

Government eProcurement System		eProcurement System Government of India	
		Tender Details	
		Date : 17-Aug-2022 01:53 PM	
		Print	
Basic Details			
Organisation Chain	All India Institute of Medical Sciences-Patna  eProcurement Cell - AIIMS Patna		
Tender Reference Number	AIIMSP/MS/RC 8 /SURGICAL ITEMS		
Tender ID	2022_AMSPA_707071_1		
Tender Type	Open Tender	Form of contract	Item Rate
Tender Category	Goods	No. of Covers	2
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	Yes
Payment Mode	Offline	Is Multi Currency Allowed For BOQ	No
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No
Payment Instruments		Cover Details, No. Of Covers - 2	
Offline	S.NoInstrument Type	Cover No	Cover
	1 R-T-G-S		Document Type
	2 NEFT		Description
		1	Fee/PreQual/Technical .pdf
			.pdf
			.pdf
			.pdf
		2	Finance .xls
			.pdf
			Supply order copies or other relevant documents from Govt. Hospital/ INIs for rate reasonability
Tender Fee Details, [Total Fee in ₹ * - 1,500]		EMD Fee Details	
Tender Fee in ₹	1,500	EMD Amount in ₹	50,000
Fee Payable To	Payable To	EMD through BG/ST or EMD Exemption Allowed	Yes
Fee Payable At	Payable At	EMD Fee Type	fixed
Tender Fee Exemption Allowed	No	EMD Percentage	NA
		EMD Payable To	Payable To
		EMD Payable At	Payable At
<a href="#">Click to view modification history</a>			
Work /Item(s)			
Title	RATE CONTRACT FOR SUPPLY OF SURGICAL ITEMS		

<b>Work Description</b>	RATE CONTRACT FOR SUPPLY OF SURGICAL ITEMS AT AIIMS PATNA				
<b>Pre Qualification Details</b>	Please refer Tender documents.				
<b>Independent External Monitor/Remarks</b>	NA				
<b>Show Tender Value in Public Domain</b>	No				
<b>Tender Value in ₹</b>	1,00,00,000	<b>Product Category</b>	Consumables (Hospital / Lab)	<b>Sub category</b>	NA
<b>Contract Type</b>	Rate Contract	<b>Bid Validity(Days)</b>	270	<b>Period Of Work(Days)</b>	30
<b>Location</b>	AIIMS PATNA	<b>Pincode</b>	801507	<b>Pre Bid Meeting Place</b>	NA
<b>Pre Bid Meeting Address</b>	NA	<b>Pre Bid Meeting Date</b>	NA	<b>Bid Opening Place</b>	AIIMS PATNA
<b>Should Allow NDA Tender</b>	No	<b>Allow Preferential Bidder</b>	No		

**Critical Dates**

<b>Publish Date</b>	17-Aug-2022 05:00 PM	<b>Bid Opening Date</b>	12-Sep-2022 05:00 PM
<b>Document Download / Sale Start Date</b>	17-Aug-2022 05:00 PM	<b>Document Download / Sale End Date</b>	10-Sep-2022 05:00 PM
<b>Clarification Start Date</b>	17-Aug-2022 05:00 PM	<b>Clarification End Date</b>	19-Aug-2022 05:00 PM
<b>Bid Submission Start Date</b>	23-Aug-2022 05:00 PM	<b>Bid Submission End Date</b>	10-Sep-2022 05:00 PM

**Tender Documents**

<b>NIT Document</b>	<b>S.No</b>	<b>Document Name</b>	<b>Description</b>	<b>Document Size (in KB)</b>
	1	Tendernotice_1.pdf	Notice Inviting Tender	475.48

<b>Work Item Documents</b>	<b>S.No</b>	<b>Document Type</b>	<b>Document Name</b>	<b>Description</b>	<b>Document Size (in KB)</b>
	1	BOQ	BOQ_743916.xls	BoQ	3094.50
	2	Tender Documents	TENDERdocRC8.pdf	TENDER DOCUMENT	2853.33

**Bid Openers List**

<b>S.No</b>	<b>Bid Opener Login Id</b>	<b>Bid Opener Name</b>	<b>Certificate Name</b>
1.	dryogeshk@aiimspatna.org	Yogesh Kumar	YOGESH KUMAR
2.	rathish401@gmail.com	Rathish Nair	RATHISH NAIR
3.	drprashantks@aiimspatna.org	Prashant Kumar Singh	PRASHANT KUMAR SINGH

**GeMARPTS Details**

<b>Reason for non availability of GeMARPTS ID</b>	Urgent nature of Procurement
<b>Remarks</b>	Rate contract facility is not available on GeM
<b>Document Name</b>	gem_non_availability.pdf
<b>Document Size (in KB)</b>	158.33

**Tender Properties**

<b>Auto Tendering Process allowed</b>	No	<b>Show Technical bid status</b>	Yes
	Yes	<b>Show Bids Details</b>	Yes

<b>Show Finance bid status</b>			
BoQ Comparative Chart model	Normal	BoQ Compative chart decimal places	2
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No

<b>Tender Inviting Authority</b>	
<b>Name</b>	DIRECTOR AIIMS PATNA
<b>Address</b>	AIIMS PATNA

<b>Tender Creator Details</b>	
<b>Created By</b>	Sumit Ranjan
<b>Designation</b>	Storekeeper cum clerk
<b>Created Date</b>	17-Aug-2022 01:34 PM



# **E-Procurement Tender**

**ALL INDIA INSTITUTE OF MEDICALS SCIENCE PATNA**

(An Autonomous body under MoHFW, Govt. of India)

**E-Tender No. : AIIMSP/MS/RC 8 /SURGICAL ITEMS**

**E-TENDER**

**RATE CONTRACT FOR SUPPLY OF SURGICAL ITEMS AT**

**AIIMS PATNA**

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# ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

## **E-Tender Notice**

### **NOTICE INVITING TENDER FOR**

### **SUPPLY OF NUEROSURGERY ITEMS AT AIIMS, PATNA**

On behalf of Director, All India Institute of Medical Sciences, Patna (AIIMS Patna), invites electronic online bids ( e-Tender) through website of AIIMS,Patna [www.aiimspatna.org](http://www.aiimspatna.org) (for ref. only) and CPPP <https://eprocure.gov.in/eprocure/app> under Two Bid system for (Part I :Techno commercial bid & Part II: Financial Bid or BOQ) from reputed & genuine manufacturers / importers who are interested and eligible to supply of SURGICAL DISPOSABLE s to AIIMS Patna. Manual bids shall not be accepted. Manual bid will not accepted.

AIIMS, Patna request bidders to quote in line with tender documents uploaded & submit the offer on our e-portal <https://eprocure.gov.in/eprocure/app>

**Upload of Tender:** Tenderers are advised to download Notice Inviting Tender along with other tender documents and submit the declarations and tender documents along with clear scanned copies of requisite documents to substantiate the claim towards their credentials while the tender shall be submitted online in soft copy on our e-tendering portal.

All interested bidders have to submit techno commercial bid (Part I) & Financial Bid (BOQ) (Part II) strictly in the tender format available online on e-portal. No other form of bid shall be accepted. Bids shall be digitally signed and uploaded by legally authorized and competent person on behalf of his firm / company and relevant documents w.r.t. the same to be uploaded along with the bid by the bidders.

Bid Security Declaration has to be submitted as per NIT /Tender instructions before the due date and time of tender techno commercial bid opening , failing which the bid shall be liable for rejection.

**(Director)**  
**AIIMS Patna**

1. Online electronic bids (e-tenders) under two cover systems are invited on behalf of Director, All India Institute of Medical Sciences, Patna (AIIMS Patna) bid system (Techno-Commercial Bid and Financial Bid) from reputed, experienced and financially sound, interested and eligible bidders to supply **Surgical Disposable** to AIIMS Patna. Manual bids shall not be accepted. Manual bid will not accepted.” The bid is to be submitted online only on **<https://eprocure.gov.in/eprocure/app>** up to the last date and time of submission of bids. Manual bids shall not be accepted.
2. These items will be purchased on monthly basis / as or when required.
3. Tender documents can be viewed and downloaded from the website of AIIMS, Patna [www.aiimspatna.org](http://www.aiimspatna.org) (for reference only) and Central Public Procurement Portal **<https://eprocure.gov.in/eprocure/app>** as per the schedule as given in CRITICAL DATE SHEET as Point No. 5 of NIT.
4. Type of Tender: Open Tender –Two Bid System.
5. **Critical Date sheet** :

S.No	Particulars	Date & Time
(i)	Published Date	<b>Date &amp; time as per date sheet available on CPP Portal</b>
(ii)	Bid Document Download / Sale Start Date	
(iii)	Seek Clarification Start Date	
(iv)	Seek Clarification End Date	
(v)	Bid Submission Start Date	
(vi)	Bid Document Download / Sale End Date	
(vii)	Bid Submission End Date	
(viii)	Bid Opening Date	
(ix)	Financial Bid Opening Date & Time <b>Cover-II</b>	

**6. Bid Submission:**

Bids shall be submitted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>. Tenderer/Contractor are advised to follow the instructions provided for online submission of bids.

Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

**6.1** Not more than one tender shall be submitted by one contractor or contractors having business relationship. Under no circumstance will father and his son(s) or other close

relations who have business relationship with one another (i.e. when one or more partner(s)/director(s) are common) be allowed to tender for the same contract as separate competitors. A breach of this condition will render the tenders of both parties liable to rejection.

- 6.2** Tenderer who has downloaded the tender from the **website of AIIMS, Patna [www.aiimspatna.org](http://www.aiimspatna.org) and Central Public Procurement Portal <https://eprocure.gov.in/eprocure/app>** shall not tamper/modify the tender form including downloaded price, bid template in any manner. In case, if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD would be forfeited. The tenderer is also liable to be banned from doing business with AIIMS Patna.
- 6.3** Intending tenderers are advised to visit **AIIMS, Patna** web site **[www.aiimspatna.org](http://www.aiimspatna.org)** and CPPP website **<https://eprocure.gov.in/eprocure/app>** regularly till closing date of submission of tender for any corrigendum / addendum/ amendment.
- 6.4** Applicant contractor/vendors/bidders must provide Tender fee/Cost & EMD/Bid Security Declaration (Annexure-XI): Tender Fee/Cost is to be **deposited electronically by RTGS/NEFT in the account of** AIIMS Patna at the below mentioned details.

**BANK Details for Tender Fee/ Cost Payment through  
NEFT/RTGS:Bank Name – Bank of India,  
IFS CODE: BKID0005793 Account No: 579310110002528**

Bidders are required to submit the details of Bid Security Declaration (Annexure-XI) at the time of BidPreparation.

- 6.5** Tender Fee Rs. 1500/- .
- 6.6** EMD:- Rs. 50000/-
- 6.7** Duration for Completion of Supply: - As per tender document.
- 6.8** Valid NSIC/SSI/MSME certificate must be submitted online .
- 6.9** Bids will be opened as per date/time as mentioned in the Tender Critical Date Sheet. After online opening of Technical-Bid the results of their qualification as well Price-Bid opening date will be intimated in due course.
- 6.10** Any tender received without Bid Security Declaration (Annexure-XI) as specified in tender documents shall not be considered and shall be summarily rejected.
- 6.11** AIIMS, Patna reserves the right to cancel the tenders or postpone the tender and to accept / reject any or all tenders without assigning any reasons thereof.
- 6.12** The validity of the offer shall be 270 days after the date of opening of the tender. If any bidder withdraws his tender within the validity period or makes any modifications in terms and conditions of the tender and/or rates after submission of tender which are not acceptable to AIIMS, Patna or does not start the work within stipulated period from the date of issue of letter of acceptance, then AIIMS, Patna shall without prejudice to any other right or remedy, be at liberty to forfeit the

earnest money deposited by the bidder. In case of forfeiture of EMD, the tenderer shall be debarred from bidding in case of re-invitation of the tenders.

- 6.13** AIIMS Patna reserves the right to reject any or all tenders and shall not be bound to assign the any reason for such rejection.

## **7. Submission of Tender**

- a. The tender shall be digitally uploaded using their DSC in two part, viz., technical bid and Financial Bid.
- b. All the pages of bid being submitted must be signed and sequentially numbered by the bidder irrespective of nature of content of the documents before uploading.
- c. The offers submitted by Telegram/Fax/email shall not be considered. No correspondence will be entertained in this matter.

## **8. Technical Bid**

Following documents to be uploaded using their DSC by the bidder along with Technical Bid:

- i) Signed & scanned copy of proof for payment of Tender fee, Bid Security Declaration (Annexure-XI)& duly attested copy of PAN, duly attested copy of GST registration certificate.
- ii) Signed & scanned copy of Tender Acceptance letter “Annexure-VII & VIII”
- iii) Signed & scanned copy of List of items for which the rates are offered, as per the enclosed format (Annexure II).
- iv) Signed & scanned copy of the Income tax returns (ITR) for last three (consecutive) Financial Year.
- v) Signed & scanned copy of Copies of authenticated balance sheet for the past three (consecutive) years duly authenticated by chartered accountant mentioning UDIN.
- vi) Signed & scanned copy of Non-conviction/ No pending conviction certificate attested/ issued by Notary for preceding three years
- vii) Signed & scanned copy of Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision (Annexure-IV)
- viii) Signed & scanned copy of List of Institute/Hospital where the company supplying the tendered item during last 12 months.
- ix) Signed & scanned copy of a Notorised affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier
- x) Signed & scanned copy of Manufacturer Authorization Certificate (if applicable)
- xi) Signed & scanned copy of Drug License (If applicable on any item given in technical bid)
- xii) Signed & scanned copy of USFDA Certification (If applicable for any item)
- xiii) Signed & scanned copy of Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items.
- xiv) Signed & scanned copy of any other information important in the opinion of the tenderer.  
Signed and Scanned Copy of Notorised affidavit on Rs. 100/- of Integrity Pact (Annexure-X)

## **9. Financial Bid**

### **Schedule of Financial Bid in the form of BOQ\_XXXX .xls**

The Financial Proposal/Commercial bid format is provided as BoQ\_XXXX.xls along with this tender document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BoQ\_XXXX.xls as it is, and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded Financial Bid template in any manner. In case, if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD will be forfeited the tenderer is liable to be banned from doing business with AIIMS Patna in future.

## **SALIENT POINTS OF THE NOTICE INVITING TENDER**

Online electronic bids (e-tenders) are invited in two bid system Supply of SURGICAL DISPOSABLE for a period of two years. **Bids will be accepted from reputed & genuine manufacturers / importers only.** The salient features of the tender are as under:

1. **Cost of tender document (Non – refundable):** Rs.1500.00 (Fixed) (Rupees one thousand five hundred).
2. EMD (Rs. 50000/-)/Bid Security Declaration (Annexure-XI)
3. **Performance Security: 3 %** of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs.10000.00 (Rupees ten thousand only) and maximum of Rs.300000.00 (Rupees three Lacs only). Those vendors who have been identified for the purpose of Rate Contract will be required to deposit the performance security within 03 weeks after accepting the Rate Contract and it should be valid for a period of 36 months from the date of Rate Contract.
4. **Validity of offer:** Your offer may be valid for 270 days from the last date of submission of the bid and if your offered rates and items are accepted for Rate Contract the same will remain valid for the entire period of Rate Contract, i.e, The Rate Contract will be valid for period of two year from the date of issue of Rate Contract. It may be further extended after approval of competent authority till finalization of new rate contract, if required.
5. **The award of the Rate contract is not linked with the procurement style opted by Procurement cell/ Institute during the entire period of rate contract. Any item under the rate contract may be procured through supply order. Modality of procurement and inventory management of any item may be changed at any point of time.**

## **GENERAL TERMS & CONDITIONS**

1. **Bids will be accepted from reputed & genuine manufacturers / importers only.**
2. List of tendered item i.e. scope of supply is attached herewith.
3. Some of the items may be kept on utilization or consignment basis as elaborated in the tendered list.
4. The firms who intend to participate in the tender should first ensure that they fulfill all eligibility criteria as prescribed in the general terms & conditions.
5. The bidder submitting his / her tender would be deemed to have thoroughly read, considered and accepted all the terms & conditions mentioned in the tender document enquiries shall be entertained in respect of acceptance or rejection the bid.
6. The firm should **upload** the self- attested copies of USFDA/WHO-GMP/CEE/COPP/ ISO/CE/EN/Research molecule certificate (In case of Research molecule), Manufacturing certificate or provide evidence of SUPPLY OF NUEROSURGERY IMPLANT. If they export/supply the tendered product to countries including in the 'very high human development' list of countries of the world for internal use in those markets if applicable. These will be included as a factor to judge quality.
7. Efforts have been made to avoid duplication in the list of items tendered. However, in case of any identical/similar products/items tendered in duplicate intentionally or unintentionally, the Procurement cell reserves the right to club the technical/Financial Bids for comparison and finalization of Rate Contract.
8. The Integrity pact (Annexure-"X") shall be a part of this document and has to be signed by bidder(s) at the pre-tendering stage itself, as a pre-bid obligation and should be submitted along with the Techno-Commercial Bids. All bidders are bound to comply with the integrity pact clauses. Bids submitted without signing the integrity pact will be ab initio rejected without assigning any reason.
9. **Purchase Preference**
  - a. Subject to the provisions of this Order and to any specific instructions issued by the Nodal Ministry or in pursuance of this Order, purchase preference shall be given to 'Class-I local supplier' in procurements undertaken by procuring entities in the manner specified here under.
  - b. In the procurements of goods or works, which are covered by above and which are divisible in nature, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure:
    - i. Among all qualified bids, the lowest bid will be termed as L 1. If L 1 is 'Class-I local supplier', the contract for full quantity will be awarded to L 1.
    - ii. If L 1 bid is not a 'Class-I local supplier', 50% of the order quantity shall be awarded to L 1. Thereafter, the lowest bidder among the 'Class-I local supplier' will be invited to match the L1 price for the remaining 50% quantity subject to the Class-I local supplier's quoted price falling within the margin of purchase preference, and contract for that quantity shall be awarded to such 'Class-I local supplier' subject to matching the L 1 price. In case such lowest eligible 'Class-I local supplier' fails to match the L 1 price or accepts less than the offered quantity, the next higher 'Class-I local supplier' within the margin of purchase preference shall be invited to match the L 1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some quantity is still left uncovered on Class-I local suppliers, then such balance quantity may also be ordered on the L 1 bidder.
  - c. In the procurements of goods or works, which are covered by. above and which are not divisible in nature, and in procurement of services where the bid is evaluated on price alone, the 'Class-I local supplier' shall get purchase preference over 'Class-II local supplier' as well as 'Non-local supplier', as per following procedure:
    - i. Among all qualified bids, the lowest bid will be termed as L 1. If L 1 is 'Class-I local supplier',the contract will be awarded to L 1.

- ii. If L 1 is not 'Class-I local supplier', the lowest bidder among the 'Class-I local supplier', will be invited to match the L 1 price subject to Class-I local supplier's quoted price falling within the margin of purchase preference, and the contract shall be awarded to such 'Class-I local supplier' subject to matching the L 1 price.
- iii. In case such lowest eligible 'Class-I local supplier' fails to match the L 1 price, the 'Class-I local supplier' with the next higher bid within the margin of purchase preference shall be invited to match the L 1 price and so on and contract shall be awarded accordingly. In case none of the 'Class-I local supplier' within the margin of purchase preference matches the L1 price, the contract may be awarded to the L 1 bidder.
- d. "Class-II local supplier" will not get purchase preference in any procurement, undertaken by procuring entities.

**10.** Sample must be submitted along with technical bid/bid submission.

**11.** Tender item serial no. must be same.

**PART '1' - TECHNICAL BID:**

Following documents to be uploaded using their DSC by the bidder along with Technical Bid:

- i) Signed & scanned copy of proof for payment of Tender fee, EMD/ Bid Security Declaration (Annexure-XI) & duly attested copy of PAN, duly attested copy of GST registration certificate.
- ii) Signed & scanned copy of Tender Acceptance letter "Annexure-VII & VIII"
- iii) Signed & scanned copy of List of items for which the rates are offered, as per the enclosed format (Annexure II).
- iv) Signed & scanned copy of the Income tax returns (ITR) for last three(consecutive) Financial Year.
- v) Signed & scanned copy of Copies of authenticated balance sheet for the past three (consecutive) years duly authenticated by chartered accountant mentioning UDIN.
- vi) Signed & scanned copy of Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision (Annexure-IV)
- vii) Signed & scanned copy of List of Institute/Hospital where the company supplying the tendered item during last 12 months.
- viii) Signed & scanned copy of a Notorised affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier
- ix) Signed & scanned copy of Manufacturer Authorization Certificate (if applicable)
- x) Signed & scanned copy of Drug License (If applicable on any item given in technical bid)
- xi) Signed & scanned copy of USFDA Certification (If applicable for any item)
- xii) Signed & scanned copy of Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items.
- xiii) Signed & scanned copy of Any other information important in the opinion of the tenderer.
- xiv) Signed and Scanned Copy of Notarized affidavit on Rs. 100/- of Integrity Pact (Annexure-X)

**PART '2' – FINANCIAL BID:**

The below mentioned Financial Proposal/Commercial bid format is provided as BOQ\_XXXX.xls along with this tender document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BOQ\_XXXX.xls as it is and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded price bid template in any manner. In case if the same is found to be tampered / modified in any manner, tender will be completely rejected and EMD would be forfeited and tenderer is liable to be banned from doing business with AIIMS Patna.

### **Guidelines for the Financial Bid:**

- i) Rates should be quoted for one unit only i.e one tab, one amp/vial, one bottle etc. MRP mentioned should be for the one unit only i.e one tab, one amp/vial, one bottle etc.
- ii) Rates quoted should be exclusive of taxes. Rate of GST against each items must be quoted as per format of Financial Bid
- iii) The prices quoted by the bidder should not exceed the controlled price, if any, fixed by the Central / State Government and the Maximum Retail Price (MRP) of the item.
- iv) The quoted rates should be F.O.R destination (Procurement cell, AIIMS, Patna)
- v) Quoted item serial no. should be the same as the serial no. detailed in the item list of the tender document.
- vi) Specifications of the quoted item should be the same as per the details given in the tender.
- vii) Any plea for clerical / typographical error etc. Would not be accepted. No Correspondence will be entertained after opening of Financial Bid. IX. Conditional bid would not be entertained.
- viii) A rational balance of quality, quantity and cost of the product offered / quoted by the firms, which meet the eligibility criteria, shall be the sole basis of awarding the contract.**
- ix) The store offered should have 75% of remaining shelf life in case of products manufactured in India and 60% remaining shelf life in case of imported products. Loss or premature deterioration due to biological and or due to other factors, during the life span of the store shall have to be made good by the contractor free of cost.
- x) The stores offered by the contractor should strictly conform to the provisions of Drugs & Cosmetics Act 1940 and rules made there under as amended from time to time.
- xi) Bidder should uphold good business practices.

### **Disqualification of the bid:**

- i) Any deviation from the documents listed in the Tender Checklist of the Tender Documents would lead to disqualification of the bid.
- ii) Any action on the part of bidder to influence any official will amount to rejection of his bid.

## **Definitions & Interpretations of Different terms & Terminology**

**In this tender, the words & expression used shall have the meaning / definition / expression as under:**

- a) Institute means All India Institute of Medical sciences, Patna.
- b) Contracting Authority means the designated officers on behalf of the Director
- c) Bidder means any direct reputed & genuine manufacturer / Importer in India
- d) “Acceptance of Tender” means the letter communicating for opening of Financial Bid.
- e) “Rate Contract” includes the notice inviting tender, general terms & conditions, definition & interpretations, instructions to bidders, tender acceptance and submission of declaration forms.
- f) “Contractor” means the person, firm or company with whom the contract is made (g) “Inspection” means inspection carried out by the person specified in the contract
- g) “Purchaser” means the authority accepting the tender.
- h) “Supply Order” means an order for the supply of goods
- i) Utilization means vendor managed Inventory where the vendor keeps the track of their items required & consumed.
- j) Consignment basis means when the vendor keeps the approved goods at his cost & risk.
- k) “Test” means such tests as are considered necessary
- l) “Unit” means the unit of purchase as specified in the schedule of goods
- m) GST” means tax payable under the GST Act 2017 on sale or purchase of goods as the case may be or any tax in place of GST during the currency of contract.
- n) Tax Invoice: Where the GST has been paid on the purchase of goods by the Institute’s Procurement cell and such goods have been sold / used in the Institute, the amount of tax paid to the vendor on the purchase of such goods shall subject to input credit of tax paid on the purchase or sale of goods under the rules. The vendor / authorized billing agency shall provide the tax invoice for availing the tax input credit. HSN code of the item may invariably be mentioned in Tax Invoice.
- o) Manufacturer means that makes the first sale of such goods after manufacturing.
- p) Importer means the firm who makes the first sale of such goods after imports
- q) Purchase price means amount of valuable consideration paid or payable for purchase of goods.
- r) “Billing agency” refers to the Rate Contract holder (manufacturer) itself or to any Agency/clearing appointed by the Rate Contract holder (manufacturer) Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required).

### **Rate contract (other than life saving category)**

Following three categories of companies/entities will be selected and Rate Contract will be signed with them.

- i. Category 1: Rate Contract 1 – the first source for procurement (L-1)
- ii. Category 2: Rate Contract 2 – the second (alternative) source for procurement (L-2)
- iii. Category 3: Rate Contract 3 - the third (alternative source for procurement (L-3)
- iv. Situation under which supply order might be placed to alternative sources (RC-2 (L-2) AND RC-3 (L-3), in that order)
  - RC-1 source fails to supply the items within the stipulated time of 30 days.
  - The committee members in their collective judgement are not satisfied with the quality of items procured from RC -1 source.
  - When the RC-1 source fails to honor the terms and condition of the contract e.g. (i) asking for upward revision of prices, (ii) asking for extension of the delivery period

beyond the accepted time, (iii) any other request from RC-1 source which does not serve the purpose of the Institute.

- RC-1 could not perform well on account of good inventory management bringing loss on account of overstocking and expiry to zero level.
- Whenever RC-1 fails to completely honour three supply orders the rate contract would be cancelled and RC-2 (L-2) would be made the regular source of procurement and the performance security of RC-1 will be forfeited.
- In such a situation all clauses related to RC1 (L-1) shall automatically apply to RC2 (L-2).
- Companies performance during the current Rate Contract will be taken in consideration while finalizing the future tender.
- If L1 vendor or AIIMS Patna before finalizing RC or during ongoing RC somehow terminate RC with L1 in any no. of products or all products then L2 in corresponding products will ultimately become L1 after negotiating prices and so on.

### **Procurement on Supply order basis**

Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required) with the following details of the billing agency:

- a. PAN Card
- b. GST Return for preceding three years.
- c. Non Conviction Certification /no pending conviction certificate attested/issued by notary for preceding three years
- d. A Notarized affidavit that the billing agency does not have any relation with the person authorized to evaluate Technical Bid/Financial Bid or involved in finalizing the tender or will decide the use of tendered items (Annexure-IX) on stamp paper of Rs. 100.00

Supply of material covered under this rate contract will be made on the basis of written supply order with terms and conditions enumerated therein. It will be the responsibility of supplier to have an access with Procurement cell to maintain the optimum inventory level. This has been decided to tide over the problem of over stocking including near expiry / slow moving / non-moving inventories, for which following mechanism will be observed: -

- i) Besides having liaison with user department, you will be allowed to have access to computerized system to know the consumption pattern / reports of the items concerned.
- ii) In hand stock position at central Procurement cell and peripheral sub stores can also be obtained from time to time.
- iii) Access to Procurement cell to know the status of expiry / slow moving / non-moving products.
- iv) Company will own the responsibility of overstocking & expiry.
- v) Company will actively take preventive measures and inform SPO in writing about any specific item / quantity mentioned in supply order that may lead to overstocking / expiry.

You will agree that any loss of material is going to be a national loss. Please do inform about such items asked for supply but may not be required by the users. In case of any difficulty in getting the feedback from Procurement cell, you may contact F/I procurement (Procurement cell)/ Director.

#### **1. Period of validity:**

The Rate Contract will be valid for period of two year from the date of issue of Rate Contract. It may be further extended after approval of competent authority till the finalization of new rate contract , if required on the basis of satisfactory performance.

#### **2. Authority to the purchase:**

Any officer designated by the Institute shall be entitled to exercise all the rights and powers given in the contract

### **3. Responsibility of the Bidder for executing the contract:**

The bidder shall perform the contract in all respect in accordance with the terms and conditions mentioned therein. The bidder shall remain responsible until the actual delivery of the goods is made to the consignee at the stipulated place.

### **4. Rate:** The rate quoted by bidder shall remain firm and fixed until the completion of contract.

- i) All rates quoted should be for ONE UNIT. Bids should be neatly typed and no blank space should be left
- ii) Rate quoted should be exclusive of taxes. Rate of GST against each item must be quoted as per format of Financial Bid.
- iii) All rates quoted should be F.O.R. destination i.e. Procurement cell AIIMS, Patna.
- iv) The Institute will not own responsibilities for issuance of road permit and clearance of consignment from any road, rail, air, postal terminals etc.
- v) No escalation in rates (except Govt levy / tax) would be permissible.
- vi) Bidder should take care that the rate and amount are written in such a way that interpolation is not possible.
- vii) Bidder should quote the rate in words & figures both.
- viii) Alteration if any should be attested by the bidder, otherwise tender will not be considered.

### **5. Bid Security Declaration (Annexure-XI) & Performance Security:**

- i) Bid Security Declaration (Annexure-XI).
- ii) Performance Security: 3 % of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 10000.00 (Rupees ten thousand only) to a maximum of **Rs. 3,00,000.00 (Three lacs only)**. Performance Security will be in shape of Bank Guarantee in favour of "AIIMS Patna. It should be valid for 36 months from the date of issuance of Rate Contract and Performance Security should be submitted within 03 weeks after acceptance of Rate Contract.

**6. Change in Constitution of firm:** Any change in the pattern of ownership of the contracting party will not nullify the provisions of the contract. The contract will devolve on the successor owners.

**7. Fall Clause:** If at any point of time during the execution of the contract, the contractor reduces the MRP / Sale Price or sells or offers to sell such stores, as are covered under the rate contract of the Institute, to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute, He/She shall mandatorily notify any such reduction in MRP or Sale Price or offer of sale to the purchaser within a month of the earliest date of such a reduction in price. The price payable under contract with the purchaser will stand correspondingly reduced from the date of reduction of price as notified or evidence obtained of such reduction in the price. In case of delay (more than one month) in such a notification the difference in cost will be recovered and Director AIIMS PATNA shall have the right to impose penalty such as forfeiture of Performance Security, cancellation of Rate Contract or possible removal of name from list of suppliers (any or all of the above). If such information comes to the notice of Procurement cell authority from other sources, suitable action shall be initiated. Variation, if any, will be governed by the terms & conditions as enumerated in proposed rate contract.

The provisions of fall clause will however not apply to the following:

- i) Export/Deemed Export by the supplier;
- ii) Sale of goods or services as original equipment prices lower than the price charged for normal replacement;
- iii) Sale of goods such as drugs, which have expiry date;
- iv) Sale of goods or services at lower price on or after the date of completion of sale/ placement of order of goods or services by the authority concerned, under the existing or previous Rate Contracts as also under any previous contracts entered into with the Central or State Government Departments including new undertakings (excluding joint sector companies and or private parties) and bodies

## **8. Inspection and sampling at the consignee's end:**

- i) After the receipt of the consignment, the demanding officer may draw a sample out of each consignment and send it for testing at one of the approved testing laboratories/user departments. If the sample/samples is/are found not of standard quality, the consignment shall be rejected. If the product is found to be not of standard quality for any of the above-mentioned reasons, the total cost of laboratory test will be recovered from the supplier. Where there are visible and obvious defect in the consignment, it shall be rejected.
- ii) All rejected stores shall in any event remain and will always be at the risk of the contractor immediately on such rejection.
- iii) Purchaser reserves the right to depute persons as may be designated by him to visit the premises of the manufacturers for ensuring that GMP(s) are observed by the manufacturers. It is also open to the purchaser to send persons as may be designated by him to inspect stores and draw samples from there before dispatch of consignment.
- iv) In case of rejection of stores, the supplier will have to replace the entire quantity or make full payment of entire consignment against the particular invoice irrespective of the fact that part of the supplied stores may have been consumed.

## **9. Penalty Clause:**

- i) **Non-execution of supply order** - For the reasons of failure to supply partially or completely within 30 days, if the Procurement cell has to buy the items from the RC 2 (L-2), RC 3 (L-3) or approved local vendor firm, the rate difference in cost will be recovered from RC holder i.e L1 /Billing Agency as appointed by the Rate Contract Holder. In case if L-2 firm is not available in panel, Procurement cell has to buy the item from locally approved vender and the difference of cost will be recovered from RC holder/Billing agency payments. The difference of amount will be deducted from the forthcoming bills of the supplier pertaining to any product. Repeated failure (Three times) to supply in part or in full may amount to termination of rate contract for the product (s) and forfeiture of Performance Security. Reasons of failure to supply the material will be communicated by the firm to the Procurement cell timely.
- ii) **Late delivery clause** -The date & time of the delivery as stipulated in the supply order shall be deemed to be the essence of the contract and delivery must be completed no later than the date(s) as specified in the supply order. Unsupplied items of each supply order which will not be supplied during stipulated time period of 30 days should be treated as cancelled and will be procured from RC-2/RC-3 or approved local vendor and difference amount deducted from forthcoming bills of RC1 (L1)/Billing Agency as appointed by the RC Holder.
- iii) **Non production of item** – Difference in the value between existing source and source from where supplies are being obtained for remaining tendered quantity will be recovered from the billing agency.

**10. Items nearing expiry / Expired:** The items supplied nearing expiry and / or if not consumed, will be intimated at least three months in advance and will have to be replaced by the bidder at his / her cost. Slow moving items may be asked for replacement with other approved items at the discretion of Procurement cell.

**11. Disputes and Arbitration:** All disputes or differences arising during the execution of the contract shall be resolved by mutual discussion failing which the matter will be referred to the Director (AIIMS, Patna) for arbitration whose decision shall be the final binding on the contracting parties.

## **12. Laws governing the contract:**

- i) This contract shall be governed by the laws of Bihar, India

- ii) The Courts of Patna shall alone have jurisdiction to decide any dispute arising out of or in respect of the contract.
- iii) Terms and expressions not herein defined shall have the meaning assigned to them, if any, in the Indian Sale of Goods Act, 1930 or the Indian Contract Act, 1872 or the General Clauses Act, 1897 as amended from time to time.
- iv) In view of the notification issued by the Ministry of Health & Family Welfare, Government of India, Gazette Notification no. SO 1468 (E) dated 6.10.2005 and GSR 627 (E) dated 7.10.2005, it would be sole responsibility of the Rate contract holder to comply with the applicable rules and regulations from time to time.
- v) Procurement cell will entertain only direct correspondence from RC holder.

**13. Information required on challan & bills:**

**(a) Challan:** Supply order will be released and you may execute the supplies directly or through billing agency. Challan must be endorsed by the security personal at AIIMS PATNA main gate. The endorsement must clearly mention time and date of entry of the material. The Challan must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand if any)
- iii) (iii) Size of the item
- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit) (ix) Maximum Retail Price (MRP)

**(b) Pre-receipted Bill (Tax Invoice),** must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name if any)
- iii) (iii) Size of the item
- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit) (ix) Value of each item
- ix) Total value of the bill
- x) The amount of GST paid by the supplier.
- xi) Maximum Retail Price (MRP)

**14. PAYMENT:-**

- a) 100% payment shall be made on receipt of goods in satisfactory conditions and submission of bill with the material/challan.
- b) Payment will be made on 30<sup>th</sup> day from the date of submission of bill, with early Payment option facility to be enumerated in the supply order.
  - i) If you allow 4% trade discount, payment shall be made within (03) working days from its submission date.
  - ii) If you allow 2% trade discount, payment shall be made within (07) working days from its submission date.
  - iii) If you do not wish to avail the opportunity of early payments, payments shall be made on 30<sup>th</sup> day on its submission.
  - iv) Early payment options are applicable against 100% supplies.

- c) On consignment / Utilization basis- Fortnightly payment would be released against the item consumed and settled bills of the patients.
- d) Bills not received in accordance with the instructions as required on challan / bill (Mentioned above) will not be entertained / processed for payment by the Institute.
- e) The part supplies are accepted for the sake of convenience of Procurement cell only. The remaining order shall be treated as cancelled only after last date of supply as per supply order. In case of Part Supply and procurement being done from RC2 or other sources, the cost difference account shall be deducted from the forthcoming bills of the RC1 (L1)/Billing Agency as appointed by the RC Holder.
- f) The Institute retains the right of returning (to the supplier/s) any item in any quantity that helps to manage the inventory in most economical manner. The value of returned goods would be adjusted in any possible manner that suits the need of the Institute.
- g) Bill in quadruplicate and pre-receipted payment must be submitted along with copy of challan at the time of supply of the material at Procurement cell. You are advised to comply this point very strictly to avoid any delay in release of the dues. Further you must ensure uninterrupted supply and change of billing agency, will in no way affect the supply schedule.
- h) **Any variation** in the prices detected at any point of time, the sole responsibility would rest with the firm and shall invite necessary action such as recovery/Administrative action as deemed proper.
- i) Billing agency may collect payment in its own name for supplies made under written authorization from the manufacturer/importer.

**15. Termination of Contract:** In case any party (Institute or the company) wants to withdraw from the rate contract, it can do so after giving 03 (three) months' notice in writing to the Procurement cell.

**16.** The Director reserves the right to accept or reject any offer partially or fully without assigning any reason.

## **CHECK LIST FOR TERMS AND CONDITIONS**

### **A. Checklist of documents to be submitted online:**

Sl. No.	Terms & Conditions as per Bidding Document	Uploaded (Yes/No)
I.	Signed and scanned copy of proof for payment of Tender fee, EMD/Bid Security Declaration (Annexure-XI) , duly attested copy of PAN, duly attested copy of GST registration certificate. (If seeking EMD exemption bidder must write the case and provide suitable documents along with.)	
II.	Signed and Scanned copy of Tender Acceptance letter "Annexure-I"	
III.	List of items for which the rates are offered, as per Proforma (Annexure-II)	
IV.	Copy of the Income tax returns (ITR) for last (consecutive) three Financial Year (Minimum annual turnover for last three years should be 2 Crores).	
V.	Copies of authenticated balance sheet for the past (consecutive) three years with certified UDIN number. (Minimum annual turnover for last three years should be 2 Crores).	
VI.	Non-conviction / No pending conviction certificate issued by Drug Regulator attested by Notary for preceding three years	
VII.	Self-Declaration on Rs 100/- Non-judicial stamp paper (Notarized) about lowest rate & passing on the Downward rate revision (Annexure-IV)	
VIII.	List of Institute/Hospital where the company supplying the tendered item during last 12 months.	
IX.	An Notarized affidavit on Rs. 100/- Non Judicial stamp paper certifying that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier (Annexure-XII)	
X.	Manufacturer Authorization Certificate (if applicable) (If not applicable please declare)	
XI.	Drug License (If applicable on any item given in technical bid) (If not applicable please declare)	
XII.	USFDA Certification (If applicable for any item) (If not applicable please declare)	
XIII.	Any other information important in the opinion of the tenderer.	
XIV.	Signed and Scanned Copy of Notarized affidavit on Rs. 100/- of Integrity Pact (Annexure-X)	
XV.	Catalogue of all quoted products with Tender Item No. mentioned properly.	

### **B. Checklist of documents to be submitted online:**

#### **Price Bid /Financial Bid:**

I	BOQ.xls	
II	MIN. 2 SUPPLY ORDER COPIES WITHOUT HIDING PRICE FOR PRICE JUSTIFICATION	

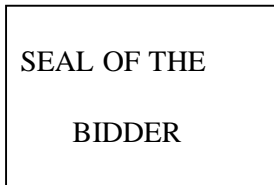
Note: 1. In case of non-fulfillment of any of the above information/ document(s), the Tender will be summarily rejected without giving any notice.

**DECLARATION OF THE COMPANY**

The Bidder should have to give the details of the CEO (MD), Chairman (with the Authorised Signatory of the tender Bid) such as:

- 1) Name
- 2) Tel. No.
- 3) E-mail ID,
- 4) Address

Yours faithfully,



Signature

Name

Designation

Name of company (Bidder)

Address

Telephone No.

Mobile No.

Fax No.

E-mail:

PROCUREMENT FORM**Manufacturing & Marketing Certificate**

This is to certify that M/s \_\_\_\_\_ are holding valid manufacturing license No. \_\_\_\_\_ Dated \_\_\_\_\_ of the State and they are manufacturing the following products.

It is further certified that the following products are also being marketed.

The Products are as follows:

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Sl. No. Size	Name of Product	Specification
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**Note:** This certificate is to be signed by the Drug Controller of State. Certificate issued by Inspector of Drugs/Drugs Inspector will not be accepted unless their authorization by the State Drug Controller to this effect is supported with documentary proof.

Signature and seal of  
Drug Controller of the State

Dated:

**Procurement Form**  
**Detail of the items quoted in the technical Bid**

Sl.	Tender Item Sl. No.	Name of Item as in the Tender List	Specification of quoted items	BrandName & Manufacturer name	Name of Agency for Quality Certification. e.g. US-FDA, CEE/COPP, WHO GMP etc	Category Brand/Generi c Brand/Generi c
1	2	3	4	5	6	7

Note:

1. Tender list serial no. of the item should be the same serial no. as detailed in item list of tender document.-

**Procurement Form**

**Financial Bid**

The Financial Proposal/Commercial bid format is provided as BoQ\_XXXX.xls along with this tender document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BoQ\_XXXX.xls as it is, and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded Financial Bid template in any manner. In case, if the same is found to be tampered/modified in any manner, tender will be completely rejected and EMD will be forfeited the tenderer is liable to be banned from doing business with AIIMS Patna in future.

**Self-Declaration for lowest rate (Notarized)**  
**(on Rs 100.00 Non-judicial Stamp paper)**

I, (Name of the Authorized Signatory), (Designation of the Signatory) with M/s (Name of the Company), do hereby certify that we (the company) or its subsidiaries/designated representatives have not supplied the product at a cost lower than that quoted in the Tender No. \_\_\_\_\_ to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute.

We also undertake that any downward revision in MRP/Sale price/offer to sale to any Government Organization (Central/State Government Hospital/Institute, anywhere in India) of the product during the entire period of Rate Contract, including any extended periods, will be duly informed to AIIMS PATNA within a month (30 days) of such price revision, and the same will be passed on to the Institute.

Authorised Signatory

Designation

Seal

Date:

Place:

**Affidavit (Notarized)**

**(on Rs 100.00 Non-judicial Stamp paper)**

**Reference: Tender No.**

**dated <<startDate>>**

I, (Name of the Signatory), S/o (Father's Name), (Designation of the Signatory) with (Name of The Company), with its office at (Address of the Head office of the Company), do solemnly affirm and declare as under:-

The Bidder does not have any relation with the person authorized to evaluate technical bid/Financial Bid or involved in finalizing the tender or will decide the use of tendered items

Place:

Date:

Deponent

**Verification:**

Verified that the contents of the above affidavit of mine are true and correct to the best of my knowledge and no part of it is false and nothing has been concealed therein.

Verified at (Place), on this (Date) day of (Month) 2019.

Deponent

**ALL INDIA INSTITUTE OF MEDICAL SCIENCES**

E-mail: mspurchase@aiimspatna.org

Medical Superintendent Office

To,

**Sub: Annual Rate contract for Supply of Surgical Disposable**

Dear Sirs,

In reference to tender bid for above-mentioned items, your products as per enclosed **Annexure** are being covered under Annual Rate Contract. The terms and conditions to govern the Annual Rate Contract are as follows:

The award of rate contract is not linked to the procurement style opted by PROCUREMENT CELL/ Institute during the entire period of rate contract. Any item under rate contract may be procured through supply order. Mode of procurement and inventory management of any item may be changed at any point of time.

1. **(a) PROCUREMENT ON SUPPLY ORDER BASIS:** - Supply of material is covered under this rate contract may increase or decrease. It will be made available on the basis of written supply order with terms and conditions as enumerated therein. It will be the responsibility of supplier to have an access with PROCUREMENT CELL to maintain the optimum inventory level. This has been decided to tide over the problem of over stocking including near expiry / slow moving/ non-moving inventories, for which following mechanism will be observed: -
  - a. Besides having liaisoning with user department, you will be allowed to have access to computerized system concerned.
  - b. Stock in hand position provided on demand.
  - c. Access to Procurement cell is allowed to know the status of expiry / slow moving / non-moving products.
  - d. The company will own the responsibility of overstocking & expiry.
  - e. The company will take all preventive measures and will keep informed Procurement officer in writing about any specific item / quantity mentioned in supply or der that may lead to overstocking or expiry.
  - f. In case of any difficulty in getting the feedback from Procurement cell, you may contact Procurement officer/ Director.
  - g. The Institute has the right to switch over from supply order based procurement to consignment / utilization based procurements also.

You will appreciate that any loss of material is going to be a national loss. Please keep informed about such items asked for supply but in fact not required by the users. In case of any difficulty in getting the feedback from Procurement cell, you may contact Faculty in charge procurement cell / Chairman / Director.

**(b) PROCUREMENT ON CONSIGNMENT/UTILIZATION BASIS:** All approved

items on Consignment / Utilization basis must be made available in sufficient quantity to cater the whole need of the Institute, Lead time for replenishment of such stocks will be 48 to 72 hours. It will be communicated by telephone, fax or e-mail to you or your authorized distributor.

2. **PERIOD OF VALIDITY:** - The Rate Contract will be valid for period of two year from the date of issue date of Rate Contract. It may be further extended after approval of competent authority till the finalization of new rate contract, if required on the basis of satisfactory performance.
3. **PERFORMANCE SECURITY:** - Please submit performance security @3 % of the value (calculated as per approximate one year consumption) of the approved item. The Performance Security would be minimum Rs. 10000.00 (Rupees ten thousand only) and maximum of Rs.300000.00 (Rupees three Lacs only). Performance security will be in shape of DEMAND DRAFT drawn in favour of “IHA Drugs and Consumables A/C” (as stipulated in tender notice) payable at Patna from any nationalised bank / scheduled bank. The performance Security will have the minimum validity of 36 months from issuance of Rate Contract and it should be submitted within 03 weeks after acceptance of the awarded Rate Contract.
4. **TAXES AND DUTIES:-** Rates are inclusive of all taxes including as applicable. Any price variation due to Govt. levies will be settled accordingly. In case the excise duty is being claimed excise gate pass should accompany the supplies or annotation to the effect that excise duty has been deposited. Other charges like banks charges, postage, freight, etc. will be borne by your company.
5. **PRICES:-** Rates are F.O.R. Destination basis i.e. Central Stores, All India Institute Of Medical Sciences, Patna. No escalation in rates except Govt. Levy/ tax would be permissible. If at any point of time during the execution of the contract, the contractor reduces the MRP / Sale Price or sells or offers to sell such stores, as are covered under the rate contract of the Institute, to any Government Organization (Central/State Government Hospital/Institute) at a fixed price lower than the price chargeable under the rate contract of the Institute, He/she shall mandatorily notify any such reduction in MRP or Sale Price or offer of sale to the purchaser within a month of the earliest date of such a reduction in price. The price payable under contract with the purchaser will stand correspondingly reduced from the date of reduction of price as notified or evidence obtained of such reduction in the price. In case of delay (more than one month) in such a notification the difference in cost will be recovered and Director AIIMS Patna shall have the right to impose penalty such as forfeiture of Performance Security, cancellation of Rate Contract or possible removal of name from list of suppliers (any or all of the above). If such information comes to the notice of Procurement cell authority from other sources, suitable action shall be initiated. Variation, if any, will be governed by the terms & conditions as enumerated in proposed rate contract.
6. **ROAD PERMIT:** - No road permit i.e. Form 31/32, Form C or D would be provided by the Institute. It would be the sole responsibility of the supplier to affect the door deliveries at his / her own. Procurement cell will neither own any responsibility for clearance of goods from any road, rail, postal, air terminals nor any machinery of AIIMS Patna would be allowed for this purpose.
7. **DELIVERY:** - Supplied material should have ordinarily minimum shelf life of 75% at the time of supply. Batch number and expiry date must be mentioned on face of the bill. Storessupplied through courier, post etc may be received under the sole responsibility of supplier regarding quantity, specification and breakage.

8. **DEFECTIVE INVENTORY:** - central Stores / User department / Procurement cell of the Institute will be the sole authority to declare inventory as defective either at the time of receiving the goods or after the use of goods. Cost of such defective inventory will be recoverable from forthcoming bill of the supplier or replaced with any other approved stocks, failing which contract may be terminated.

9. **PENALTY CLAUSE**

- (a) Non-execution of supply order - For the reasons of failure to supply partially or completely within 30 days, if the Procurement cell has to buy the items from the RC 2 (L-2), RC 3 (L-3) or approved local vendor firm, the rate difference in cost will be recovered from RC holder i.e L1 /Billing Agency as appointed by the Rate Contract Holder. The difference amount will be deducted from the forthcoming bills of the supplier pertaining to any product. Repeated failure (Three times) to supply in part or in full may amount to termination of rate contract for the product (s) and forfeiture of Performance Security. Reasons of failure to supply the material will be communicated by the firm to the Procurement cell timely.
- (b) Late delivery clause -The date & time of the delivery as stipulated in the supply order shall be deemed to be the essence of the contract and delivery must be completed no later than the date(s) as specified in the supply order. Unsupplied items of each supply order which will not be supplied during stipulated time period of 30 days should be treated as cancelled and will be procured from RC-2/RC-3 or approved local vendor and difference amount deducted from forthcoming bills of RC1 (L1)/Billing Agency as appointed by the Rate Contract Holder.
- (c) Non production of item – Difference in the value between existing source and source from where supplies are being obtained for remaining tendered quantity will be recovered from the billing agency.
- (d) If L1 vendor or AIIMS Patna before finalizing RC or during ongoing RC somehow terminate RC with L1 in any no. of products or all products then L2 in corresponding products will ultimately become L1 after negotiating prices and so on.

10. **INFORMATION REQUIRED ON CHALLAN /BILL:-**

(a) **Challan:** Supply order will be released and you may execute the supplies directly or through billing agency. Challan must be endorsed by the security personal at AIIMS Patna main gate. The endorsement must clearly mention time and date of entry of the material. The Challan must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company (i.e. Brand Name, if any)
- iii) Size of the item
- iv) Supply order no. and Date
- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit) (ix) Maximum Retail Price (MRP)

(b) **Pre-receipted Bill (Tax Invoice),** must always bear the following information:

- i) Name of the item as, it is mentioned in Rate contract/ supply order.
- ii) Name of the item as, it is mentioned in the product literature of the company i.e. BrandName, if any)
- iii) Size of item
- iv) Supply order no. and Date

- v) Date of manufacturing
- vi) Date of expiry
- vii) Batch number
- viii) Quantity of each item (in unit)
- ix) Value of each item
- x) Total value of the bill
- xi) The amount of GST paid by the supplier.
- xii) Maximum Retail Price (MRP)

11. **Replacement of near expiry / slow moving / non-moving items:** - It will be responsibility of supplier to get status of slow / non-moving inventory for replacement purposes from Procurement cell stores on quarterly basis or at a higher frequency. If company fails to replace such slow moving / non-moving stocks in time, Institute will retain the right to identify such stocks any time during the contract period and return the same to the company. Cost of such returned inventory will be recoverable from forthcoming bill of the supplier or replaced with any other approved stocks, failing which contract may be terminated.

12. **If Complaint is received:** If any complaint is received against some product, it will be referred to Formulary & Quality Control Committee(F&QCC). On recommendation of committee if some product is rejected then it may be removed from tender and L2/L3 vendor will be asked to match the L1 vendor price and automatically become L1 vendor and so on.

13. **Release of EMD**

- i) The EMD of Rate Contract Holder would be released after submission of Performance Security.

14. **PAYMENT:-**

- (a) 100% payment shall be made on receipt of goods in satisfactory conditions and submission of bill with the material/challan.
- (b) Payment will be made on 30<sup>th</sup> day from the date of submission of bill, with early payment option facility to be enumerated in the supply order.
  - i) If you allow 4% trade discount, payment shall be made within (03) working days from its submission date.
  - ii) If you allow 2% trade discount, payment shall be made within (07) working days from its submission date.
  - iii) If you do not wish to avail the opportunity of early payments, payments shall be made on 30<sup>th</sup> day on its submission.
  - iv) Early payment options are applicable against 100% supplies.
- (c) On consignment / Utilization basis- Fortnightly payment would be released against the item consumed and settled bills of the patients.
- (d) Bills not received in accordance with the instructions as required on challan / bill (Mentioned above) will not be entertained / processed for payment by the Institute.
- (e) The part supplies are accepted for the sake of convenience of Procurement cell only. The remaining order shall be treated as cancelled only after last date of supply as per supply order. In case of Part Supply and procurement being done from RC2 or other sources, the cost difference account shall be deducted from the forthcoming bills of the RC1 (L1)/Billing Agency as appointed by the RC Holder.
- (f) The Institute retains the right of returning (to the supplier/s) any item in any quantity that helps to manage the inventory in most economical manner. The value of returned goods would be adjusted in any possible manner that suits the need of the Institute.
- (g) Bill in quadruplicate and pre-receipted payment must be submitted along with copy of

challan at the time of supply of the material at central stores. You are advised to comply this point very strictly to avoid any delay in release of the dues. Further you must ensure uninterrupted supply and change of billing agency, will in no way affect the supply schedule.

(h) Billing agency may collect payment in its own name for supplies made under written authorization from the manufacturer/importer.

15. **Any variation** in the prices detected at any point of time, the sole responsibility would rest with the firm and shall invite necessary action such as recovery / administrative action as deemed proper.
16. In addition the other terms and conditions as detailed in tender documents would be applicable.
17. In view of the notification issued by the Ministry of Health & Family welfare, Government of India Gazette Notification no SO 1468 (E) dated 06.10.2005 and GSR 627 (E) dated 07.10.2005; it would be sole responsibility of the Rate Contract holder to comply with the applicable rules and regulations from time to time.
18. Any communication as regards to the Rate Contract will be done with the Rate Contract holders only.
19. It would be responsibility of the Rate Contract holder to submit the undertaking during currency of contract by 1st week of every month to the effect that their prices have not come down during the preceding / prevailing month.
20. Name & Address of Billing Agency will be informed by the tenderer after award of Rate Contract (if required) with the following details of the billing agency:
  - PAN Card
  - Sale tax Registration with VAT / GST Return for preceeding three years.
  - Non Conviction Certification /no pending conviction certificate attested/issued by notary for preceeding three years
  - A Notorised affidavit that the billing agency does not have any relation with the person authorized to evaluate Technical Bid/Financial Bid or involved in finalizing the tender or will decide the use of tendered items (Annexure-IX) on stamp paper of Rs. 100.00
21. RC holder shall be responsible for all acts of commission and omission carried out by the beneficiary/Billing agency.
22. All Terms & Conditions as mentioned in Tender document will also be the part of this Rate Contract.

Please send us your acceptance duly signed and stamped on duplicate copy of this rate contract as token of your acceptance before execution of the first supply order and also submit the performance security.

Yours faithfully,

Medical Superintendent Office  
AIIMS, Patna

**Acceptance of Term and conditions of Rate Contract**

**TENDER ACCEPTANCE LETTER**

**(To be given on Company Letter Head)**

**Date: \_\_\_\_\_**

To,  
The Director,  
AIIMS Patna

Sub: Acceptance of Terms & Conditions of Tender.

Tender Reference No: \_\_\_\_\_

Name of Tender / Work: - \_\_\_\_\_

Dear Sir,

1. I / We have downloaded / obtained the tender document(s) for the above mentioned 'Tender/ Work' from the web site(s) namely:

\_\_\_\_\_ as  
per your advertisement, given in the above mentioned website(s).

2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No \_\_\_\_\_ to \_\_\_\_\_ (including all documents like annexure(s), schedule(s), etc.), which form part of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.

3. The corrigendum(s) issued from time to time by your department/ organization too have also been taken into consideration, while submitting this acceptance letter.

4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.

5. I / We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt. Department/Public sector undertaking.

6. I / We certify that all information furnished by the our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/ organization shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)

**To,**

**Medical Superintendent  
AIIMS Patna**

**Reference: Tender No.**

**dated <<startDate>>**

Sir,

I have gone through the conditions laid down in the tender documents.

I hereby offer to supply the items mentioned in Financial Bid at the rates quoted therein. I hereby declare to supply the material duly paid with GST, or applicable taxes at any point of time if applicable.

I agree to hold this offer open for the period of two years from the date of issuance of Rate Contract, if awarded.

(Authorised Signatory)

Name

Seal

**AFFIDAVIT (Notarized) (To be filled by RC Holder)**  
**(on Rs 100.00 Non-judicial Stamp paper)**

**Reference: Tender No.**

**dated <<startDate>>**

I, (Name of the Signatory): \_\_\_\_\_

S/o (Father's Name): \_\_\_\_\_

Designation of the Signatory) with (Name of the Company):

\_\_\_\_\_  
\_\_\_\_\_

Address of the Head office of the Company:

\_\_\_\_\_  
\_\_\_\_\_

Do solemnly affirm and declare as under:-

The RC holder or its representative will not have:

- (i) Any conflict of interest in satisfactory execution of that RC
- (ii) Will not indulge in any corrupt practice
- (iii) Will not indulge in any fraudulent practice

**Verification:**

Verified that the contents of the above affidavit of mine are true and correct to the best of my knowledge and no part of it is false and nothing has been concealed therein.

Verified at (Place), on this (Date) day of (Month) 2016

**Deponent**

**Integrity Pact**

Between

All India Institute of Medical Sciences, hereinafter, referred to as "AIIMS Patna",  
and

..... hereinafter referred to as "The Bidder(s)/Contractor(s)"

**Preamble**

The AIIMS Patna intends to award, under laid down organisational procedures, contract/s for .....The AIIMS Patna values full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness/ transparencies in its relations with its Bidder(s) and / or Contractor(s).

In order to achieve this goal, AIIMS Patna will appoint Independent External Monitor (IEMs) who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

**Section - 1 Commitments of AIIMS Patna**

- 1) AIIMS Patna commits itself to take all measures necessary to prevent corruption and to observe the following principles:-
  - a) No employee of AIIMS Patna, personally or through family members, will in connection with the tender for, or the execution of a contract demand, take a promise for or accept, for him/herself or third person, any material or immaterial benefit which he/she is not legally entitled to.
  - b) AIIMS Patna will, during the tender process treat to all Bidder(s) with equity and reason. The AIIMS Patna will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
  - c) The AIIMS Patna will exclude from the process all known prejudiced persons.
- 2) If AIIMS Patna obtains information on the conduct of any of its employees which is a criminal offence under the relevant Anti-Corruption Laws of India, or if there be a substantive suspicion in this regard, AIIMS Patna will inform its Chief Vigilance Officer and in addition can initiate disciplinary actions.

**Section - 2 Commitments of the Bidder(s)/Contractor(s)**

- 1) The Bidder(s)/Contractor(s) commits himself to take all measures necessary to prevent corruption. The Bidder(s)/Contractor(s) commits himself to observe the following principles during his participation in the tender process and during the contract execution.
  - a) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of AIIMS Patna's employees involved in the tender process or the execution of the contract or any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
  - b) The Bidder(s)/Contractor(s) will not enter with other Bidder(s) into any illegal agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelisation in the bidding process.
  - c) The Bidder(s)/Contractor(s) will not commit any criminal offence under the relevant Anti-Corruption Laws of India; further the Bidder(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information provided by AIIMS Patna

as part of the business relationship, regarding plans technical proposals and business details, including information contained or transmitted electronically.

- d) The Bidder(s)/Contractor(s) of foreign origin shall disclose the name & address of the Agents/representatives in India, if any. Similarly the Bidder(s)/Contractor(s) of Indian Nationality shall furnish the name and address of foreign principals, if any. Further details as mentioned in the "Guidelines on Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines all the payment made to the Indian agent/representative have to be in Indian Rupees only.
- e) The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- f) The Bidder(s)/Contractor(s) who have signed the Integrity Pact shall not approach the courts while representing the matter to IEMs and shall wait for their decision in the matter.

2. The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

### **Section - 3 Disqualification from tender process and exclusion from future contracts**

If the Bidder(s)/Contractor(s), before award or during execution has committed a transgression through a violation of Section 2, above or in any other form such as to put their reliability or credibility in question, AIIMS Patna is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as per rule & regulations.

### **Section - 4 Compensation for Damages**

If AIIMS Patna has disqualified the Bidder(s) from the tender process prior to the award according to Section 3 above, The AIIMS Patna is entitled to demand and recover the damage equivalent to Earnest Money Deposit /Bid security.

2. If AIIMS Patna has terminated the contract according to Section 3, or if AIIMS Patna is entitled to terminate the contract according to Section 3, AIIMS Patna shall be entitled to demand and recover from the Bidder(s) liquidated damages of the Contract value or the amount equivalent to performance bank Guarantee.

### **Section - 5 Previous Transgression**

1. The Bidder declares that no previous transgressions occurred in the last 3 years with any other company in any country conforming to the anti- corruption approach or with any Public Sector Enterprise in India that could justify his exclusion from the tender process.
2. If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or action can be taken the contract, if already awarded, can be terminated.

### **Section - 6 Equal treatment of all Bidder (s)/Contractor (s)**

In case of Sub-contracting, the AIIMS Patna Contractor shall take the responsibility of the adoption of Integrity Pact by the Sub-contractor.

1. The AIIMS Patna will enter into agreements with identical conditions as this one with all Bidders and Contractors.
2. The AIIMS Patna will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

### **Section - 7 Criminal Charges against violating Bidder (s)/Contractor (s)/ Subcontractors (s)**

If the AIIMS Patna obtains knowledge of conduct of a Bidder, Contractor or subcontractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor which

constitutes corruption, or if the AIIMS Patna has substantive suspicion in this regard, the AIIMS Patna will inform the same to the Chief Vigilance Officer.

#### **Section - 8 Independent External Monitor**

1. The AIIMS Patna appoints competent and credible Independent External Monitor for this Pact. After approval by Central Vigilance Commission. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
2. The Monitor is not subject to instructions by the representatives of the parties and performs his/her functions neutrally and independently. The Monitor would have access to all contract documents, whenever required. It will be obligatory for him / her to treat the information and documents of the Bidders / Contractors as confidential. He/ she reports to the Director AIIMS Patna.
3. The Bidder (s) Contractor (s) accepts that the Monitor has the right to access, without restriction to all Project documentation of the AIIMS Patna including that provided by the Contractor. The Contractor will also grant the Monitor, upon his/her request and demonstration of a valid interest, unrestricted and unconditional access to their project documentation. The same is applicable to Sub-contractors.
4. The Monitor is under contractual obligation to treat the information and documents of the Bidder (s)/ Contractor(s)/ Sub-contractor(s) with confidentiality. The Monitor has also signed declarations on Non-Disclosure of Confidential Information and of 'Absence of conflict of Interest'. In case of any conflict of interest arising at a later date, the IEM shall inform Director, AIIMS Patna and recuse himself/herself from that case.
5. The AIIMS Patna will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.
6. As soon as the Monitor notices, or believes to notice, a violation of this agreement, he/she will so inform the Director AIIMS Patna and request the Management to discontinue or take corrective action, or the take other relevant action. The monitor can in the regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
7. The Monitor will submit a written report to the Director AIIMS Patna, within 8 to 10 weeks from the date of reference or intimation to him by the AIIMS Patna and, should the occasion arise, submit proposals for correcting problematic situations.
8. If the Monitor has reported to the Director AIIMS Patna, a substantiated suspicion of an offence under relevant IPC/PC Act, and the Director AIIMS Patna has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner.
9. The word Monitor, would include both singular and plural.

#### **Section - 9 Pact Duration**

This Pact begins when both parties have legally signed it. It expires for the Contractor 12 months after the last payment under the respective contract, and for all other Bidders' 6 months after the contract has been awarded. Any violation of the same would entail disqualification of the bidders and exclusion from future business dealings.

If any claim is made / lodged during this time the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged / determined by Director of

AIIMS Patna.

**Section - 10 Other Provisions**

1. This agreement is subject to Indian Law. Place of performance and jurisdiction is the AIIMS Patna.
2. Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
3. If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
4. Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.
5. Issues like comprehensive Warranty / Guarantee etc. shall be outside the purview of IEMs.
6. In the event of any contradictions between the Integrity Pact and its Annexure, the Clause in the Integrity Pact will prevail.

\_\_\_\_\_

For and on behalf of the AIIMS Patna

Office Seal

Place: \_\_\_\_\_

Date : \_\_\_\_\_

\_\_\_\_\_

For & on behalf of Bidder/Contractor

Office Seal

Witness 1: \_\_\_\_\_

Witness 2: \_\_\_\_\_

**BID SECURITY DECLARATION**  
**(On Rs. 100 Non-Judicial Stamp Paper)**

Annexure-XI

Date: [insert date (as day, month and year)] Bid No.: [     ]

To:

Medical Superintendent

AIIMS Patna

We, the undersigned, declare that:

We understand that, according to your conditions, bids must be supported by a Bid-Securing Declaration.

We accept that we will automatically be suspended from being eligible for bidding in any contract with AIIMS Patna for the period of time of **3 years** , if we are in breach of our obligation(s) under the bid conditions, because we:

- (a) have withdrawn our Bid during the period of bid validity specified in the Letter of Bid; or
- (b) having been notified of the acceptance of our Bid by AIIMS Patna during the period of bid validity, (i) fail or refuse to execute the Contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with terms & conditions of tender of AIIMS Patna.

We understand this Bid-Securing Declaration shall expire if we are not the successful Bidder, upon the earlier of (i) our receipt of your notification to us of the name of the successful Bidder; or (ii) twenty-eight days after the expiration of our Bid.

Signed: [insert signature of person whose name and capacity are shown] In the capacity of [insert legal capacity of person signing the Bid-Securing Declaration]

Name: [insert complete name of person signing the Bid-Securing Declaration]

Duly authorized to sign the bid for and on behalf of: [insert complete name of Bidder] Dated on \_day of \_,

\_\_\_\_\_ [insert date of signing] Corporate Seal (where appropriate)

[Note: In case of a Joint Venture, the Bid-Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid.]

An Notarized affidavit  
(On Rs. 100/- Non Judicial stamp paper)

**Annexure-XII**

I/we certify/assure that the firm has not been black listed in the past by any Government/Private Institution and there is no vigilance/CBI/case pending against the firm/supplier.

\_\_\_\_\_

Tenderer's Signature

\_\_\_\_\_

Verified by Notary

Form -1 (Part I)

Form for pre-qualification for supply of items / rendering services to the Procurement Cell, AIIMS PATNA,

**General:**

1. (a) Name of the Bidder :
- (b) Status of the bidder  
: Proprietorship/Partnership/Company
2. Full Postal Address :
  
3. Telephone No. :
4. Mobile No.
5. Fax No.
6. E-mail Address :
7. State whether bidder is small scale, medium scale, organized sector (Indian or multinational firm /company)
8. Name of the persons who are responsible for conduct of business as explained under Section 34 of the Drugs & Cosmetics Act, 1940.

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Sl. No.	Name	Father's/Husband's Name	Age	Residential Address
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9. Particulars of licenses held under the Drugs & Cosmetics rules including date of grant of license, if applicable :
  10. a. Names of procurement agencies with whom the tender is registered :
  - b. List of the Institute / Hospital where the company is supplying the tendered item during last 12 months.
  - c. Has the tenderer ever been black listed/debarred by any procurement agency? If yes, give details:
  
  11. (a) Is there any case pending in the court under the Drugs & Cosmetics Act? If yes, give details (attach separate sheets) like name of item, nature of complaints :
  - (b) Has the tenderer ever been convicted under the Drugs & Cosmetics Act? If yes, give details. If not, enclose a copy of Nonconviction certificate from State Drugs Controller where manufacturing unit is located.

Form – 1 (Part –II)

1. Does the bidder have adequate :
  - (a) **Space for** :
    - (i) Storage of raw materials, packing : materials, Intermediaries and finished products.
    - (ii) Manufacturing operations
    - : (iii) Quality control operations
    - :
    - (iv) Other facilities like water treatment, heating (Emergency electricity generation), waste disposal etc.
  - (b) **Equipment for** :
    - (i) Material handling :
    - (ii) Manufacturing of item permitted on the
    - (iii) Quality control of item permitted on : the licenses held (or alternatively the bidder have arrangements with approved Testing laboratory/(ies) for very ophisticated or highly expensive Equipment):
    - (iv) Other facilities like water supply, : heating, air cleaning and air conditioning (wherever required) emergency electricity generation, waste disposal etc.
  - (c) **Specialized testing facilities** :
  - (d) **Do you have your own testing : laboratories and in house quality assurance**
2. Number of technical staff with the : bidder
  - (a) For supervision of manufacture of : items
  - (b) For quality control of raw materials, : Intermediates & finished products
3. Particulars of Heads of Production and : Quality control

Name	Qualification	Whether approved by regulatory agency
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For manufacturing

For quality control

- 
4. Has the bidder carried out stability : studies for the items for which rates have been quoted
  5. Does the bidder possess valid quality : certificate for the items quoted in the tender? **Please specify the name of agency certifying the quality in column no. 7 of Annexure 'A'.**
  6. Installed capacity for manufacturing of : different items per annum and actual production during the last 12 months.
    - (a) Any significant variations between : capacity and production should be explained.
    - (b) The basis on which calculations : have been made for installed capacity should be stated and due allowance should be given to time loss during change over of product and maintenance of machinery and equipment. Attach a separate sheet to furnish information
  7. (a) Whether any item manufactured by : the bidder has/have been recalled during last three years? If yes, give details:
    - (b) Whether any item imported by the : bidder has/have been recalled by FDA or similar agencies of Europe and Australia during last three years? If yes, give details:
    - (c) What are the results of investigation : on the recalled items?
    - (d) What action has been taken to : prevent recurrence of recall of items on that particular account? (Attach separate sheet, if space is not sufficient).
  8. Do you agree to samples being sent to : laboratories approved by Drug controller, NABL, Central Govt., State Govt. for quality checking

Form – 1 (Part – III)

**Financial Aspects:**

1. Financial Status (annual turn-over) of the bidder. Please furnish attested copies of audited balance sheet/certificate issued by the Banker/Chartered Account for Assessment Year 2017-18 & 2018-19 to know financial status of tenderer.

2. (a) Annual turnover :  
(b) Facilities available from bank :  
(i) Over draft facilities :  
(ii) Over draft facilities against :  
Hypothecation  
(iii) Others :

3. Names & Address of the Banker

Name and address of chartered :  
accountant

4. Furnish the following information with :  
Documents

- (a) Income Tax PAN :  
(b) Central Sales Tax Reg No. :  
(c) GST Reg No. :  
(d) Service Tax Registration No. :

5. Name and address of the Billing :  
agency

(Rs. In Lacs)

**PROCUREMENT CELL**  
**Form – 1 (Part – IV)**

**DECLARATION**

I, .....  
..... Prop/ Partner/ Director of M/s .....

Hereby declare that the information given in this Form – 1 (Part-I to III) is true and correct to the best of my knowledge and belief.

Signature and Name of the authorized signatory

SEAL OF THE BIDDER

Designation

Date

Place

**PROCUREMENT CELL**

**MANDATE FORM**

(Account/s Information form)

**ELECTRONIC CLEARING SERVICE (CREDIT CLEARING) / REAL TIME GROSS SETTLEMENT (RTGS)/ NATIONAL ELECTRONIC TRANSFER (NEFT) / INTRA BANK ACCOUNT TRANSFER FACILITY FOR RECEIVING PAYMENTS**

**A. DETAILS OF ACCOUNT HOLDER:**

NAME OF ACCOUNT HOLDERER / FIRM	
COMPLETE CONTACT ADDRESS	
MOBILE NUMBER / PH NO	
E.MAIL	

**B. BANK DETAILS**

<b>ACCOUNT NAME</b> (Name appearing in your Cheque Book)	
BRANCH NAME WITH COMPLETE ADDRESS, TELEPHONE NO	
BRANCH CODE	
<b>COMPLETE BANK ACCOUNT NUMBER</b>  (Please note that the Bank Account must be in the name of the Firm as appeared in the bill. In case of other Beneficiaries (Non-vendor) the Account name must be in the name of Applicant.	
IFSC CODE	
TYPE OF ACCOUNT (SB/CURRENT/CASH CREDIT)	
MICR CODE OF BANK	

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information

I would not hold the user institution responsible. I have read the option invitation letter and agree to discharge responsibility expected or me as a participant under the scheme.

(..... )

**Signature of Customer**

**(Bank's Stamp)**

( ..... )

**Signature of Customer**

**Certified that the particulars furnished above are correct as per our records.**

**Please attach a Cancelled Cheque along with the account information form.**

## BANK GUARANTEE FORM

(To be executed by any scheduled bank, on a non-judicial stamp paper under bank's covering letter mentioning address of the bank)

To,  
All India Institute of Medical Sciences,  
PatnaPatna - 801507

In consideration of All India Institute of Medical Sciences, Patna [hereinafter referred to as AIIMS', which expression unless repugnant to the context and meaning thereof shall include its successors and assigns] having agreed to exempt M/s \_\_\_\_\_ [hereinafter referred to as 'supplier /contractor' which expression unless repugnant to the context and meaning thereof shall include its successors and assigns] from depositing with AIIMS a sum of Rs. \_\_\_\_\_ (Rupees \_\_\_\_\_) towards security / performance guarantee in lieu of the said contractor having agreed to furnish a bank guarantee for the said sum of Rs. \_\_\_\_\_ (Rupees \_\_\_\_\_) as required under the terms and conditions of contract / work order no \_\_\_\_\_ dated \_\_\_\_\_ [ hereinafter referred as the order'] placed by AIIMS on the said supplier /contractor. We, \_\_\_\_\_ the bank [hereinafter referred to as 'the bank' which expression shall include its successors and assigns] do hereby undertake to pay AIIMS an amount not exceeding Rs. \_\_\_\_\_ (Rupees \_\_\_\_\_) on the demand made by AIIMS on us due to a breach committed by the said supplier /contractor of the terms and conditions of the contract /order.

1. We \_\_\_\_\_ the bank hereby undertake to pay the amount under the guarantee without any demur merely on a demand from AIIMS stating that there is a breach by the supplier / contractor of any of the terms and conditions contained in the order or by the reasons of the supplier's / contractor's failure to comply with the terms and conditions as stipulated in the order or amendment(s) thereto. The demand made on the bank shall be conclusive as to the breach of the terms and conditions of the order and as regard to the amount due and payable by the bank under this guarantee, notwithstanding any dispute or disputes raised by the said supplier / contractor regarding the validity of such breach and we agree to pay the amount so demanded by AIIMS without any demur. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs. \_\_ (Rupees \_\_\_\_\_).

2. We, the bank further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said order and that it shall continue to be enforceable till the dues of AIIMS under or by virtue of the said order have been fully paid and its claim satisfied or discharged or till AIIMS certifies that the terms and conditions of the order have been fully and properly carried out by the supplier / contractor and accordingly discharge the guarantee.

3. We the bank, undertake to pay to AIIMS any money so demanded notwithstanding any dispute or disputes raised by the said supplier /contractor in any suit or proceedings pending before any court or tribunal relating thereto as our liability under this present being absolute and unequivocal. The payment so made by us under this bond shall be valid discharge of our liability for payment there under and the said supplier / contractor shall have no claim against us for making such payment.

4. We \_\_\_\_\_ the bank further agree that AIIMS shall have full liberty, without our consent and without affecting in any manner our obligation hereunder to vary any of the terms and conditions of the order / contract or to extend time of performance by the said supplier / contractor from time to time or

to postpone for any time or from time to time any of the powers exercisable by the AIIMS against the said supplier / contractor and to forbear or enforce any of the terms and conditions relating to the order and shall not be relieved from our liability by reason of any such variation or extension being granted to the said supplier / contractor or for any forbearance, act or omission on the part of AIIMS or any indulgence by AIIMS to the supplier / contractor or by any such matter or thing whatsoever which under the law relating to sureties would but for this provisions have effect of so relieving us.

5. Our liability under this guarantee is restricted to Rs. \_\_\_\_\_ (Rupees \_\_\_) and shall remain in force up to \_\_\_\_\_ unless demand or claim under this guarantee is made on us in writing within 6 months from the date of expiry viz. \_\_\_\_\_. We shall be discharged from all liabilities under this guarantee thereafter.

6. This guarantee will not discharge due to change in the constitution in the bank or the said supplier / contractor.

7. The bank hereby agrees to address all the future correspondence in regard to this bank guarantee to The Administrative Officer, All India Institute of Medical Sciences, Patna.

8. We, \_\_\_\_\_ the bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of the AIIMS in writing.

Signed on the \_\_\_\_\_ day of \_\_\_\_\_

Signature

**For the Bank**

Witness:

Name(s) & Designation(s)

**Name & Address**

**LIST OF ITEMS****Annexure-XIII**

<b>Tender Sl. No.</b>	<b>Item Name</b>	<b>Generalized Specifications</b>
1	ABDOMINAL DRAINAGE KIT 20FG	
2	ABDOMINAL DRAINAGE KIT 24FG	
3	ABDOMINAL DRAINAGE KIT 28FG	
4	ABDOMINAL DRAINAGE KIT 30FG	
5	ABDOMINAL DRAINAGE KIT SIZE 32FG	
6	ABSORBABLE MESH FIXATION DEVICE SECURE STRAP 15/12 (TACKER)	
7	ABSORBABLE MESH FIXATION DEVICE SECURE STRAP 30/25 (TACKER)	
8	ADHESIVE EYE PAD 10CMX7.2CM	
9	ALGINATE IMPRESSION MATERIAL (ZELGAN 2002) 450GM	
10	AMBU (REUSABLE) ADULT	
11	AMBU (REUSABLE) PAED. 500 ML	
12	AMBU BAG 250ML NEONATAL-(REUSABLE)	
13	AMORPHOUS HYDRO GEL DRESSING 15GM (INTRASITE GEL)	
14	AMORPHOUS HYDRO GEL DRESSING 25GM (INTRASITE GEL)	
15	ANEURYSM CLIPS - MINI TYPE, STRAIGHT	
16	ANEURYSM CLIPS - STANDARD TYPE (4B), SLIGHTLY ANGLED	
17	ANEURYSM CLIPS - STANDARD TYPE (8B), SLIGHTLY CURVED	
18	ANEURYSM CLIPS - STANDARD TYPE, 1/4 CURVED	
19	ANEURYSM CLIPS - STANDARD TYPE, ANGLED	
20	ANEURYSM CLIPS - STANDARD TYPE, BAYONET	
21	ANEURYSM CLIPS - STANDARD TYPE, CURVED	
22	ANEURYSM CLIPS - STANDARD TYPE, SIDE ANGLED	
23	ANEURYSM CLIPS - STANDARD TYPE, SIDE CURVED	
24	ANEURYSM CLIPS - STANDARD TYPE, SIDE CURVED BAYONET	
25	ANEURYSM CLIPS - STANDARD TYPE, SLIGHTLY CURVED	
26	ANEURYSM CLIPS - STANDARD TYPE, SLIGHTLY CURVED BAYONET	
27	ANEURYSM CLIPS - -STANDARD TYPE, SMALL CURVED	
28	ANEURYSM CLIPS - STANDARD TYPE, STRAIGHT	
29	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION MINI TYPE NO. 80	
30	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION MINI TYPE NO. 81	
31	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION MINI TYPE NO. 86	
32	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION MINI TYPE NO. 87	
33	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION MINI TYPE NO.	

34	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION MINI TYPE NO. 96	
35	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD FENESTRATED TYPE NO.26	
36	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD FENESTRATED TYPE NO.27	
37	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD FENESTRATED TYPE NO.29	
38	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD FENESTRATED TYPE NO.30	
39	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO. 4B	
40	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO. 8B	
41	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO.1	
42	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO.10	
43	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO.2	
44	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO.6	
45	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR PERMANENT OCCLUSION STANDARD TYPE NO.7	
46	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR TEMPORARY OCCLUSION MINI TYPE NO. 56	
47	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR TEMPORARY OCCLUSION MINI TYPE NO. 58	
48	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR TEMPORARY OCCLUSION STANDARD TYPE NO. 51	
49	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR TEMPORARY OCCLUSION STANDARD TYPE NO. 53	
50	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II FOR TEMPORARY OCCLUSION STANDARD TYPE NO. 55	
51	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II STERILIZATION CASE A (APPLIERS)	
52	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM CLIP II STERILIZATION CASE B (MINI/STANDARD CLIPS)	
53	ANEURYSM CLIPS - SUGITA TITANIUM ANEURYSM	

	CLIP II STERILIZATION CASE C (STANDARD CLIPS)	
54	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II APPLIER SIDEWARD ANGLED, FOR MINI CLIPS	
55	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II APPLIER STRAIGHT 110MM, FOR MINI CLIPS	
56	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II APPLIER STRAIGHT 90MM, FOR MINI CLIPS	
57	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II APPLIER, 15°, ANGLED FOR MINI CLIPS	
58	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II APPLIER, 30°, ANGLED FOR MINI CLIPS	
59	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II REMOVER 30°, ANGLED, FOR MINI CLIPS	
60	ANEURYSM CLIPS - SUGITA TITANIUM CLIP II REMOVER STRAIGHT, FOR MINI CLIPS	
61	ANEURYSM CLIPS - SUGITA TITANIUM II APPLIER SANO ALL-ANGLE FOR MINI	
62	ANEURYSM CLIPS - SUGITA TITANIUM II APPLIER SANO ALL-ANGLE FOR STANDARD	
63	ANEURYSM CLIPS - SUGITA TITANIUM II APPLIER SANO DOUBLE ACTION FOR MINI	
64	ANEURYSM CLIPS -FENESTRATED TYPE, BENT	
65	ANEURYSM CLIPS -FENESTRATED TYPE, L-SHAPED	
66	ANEURYSM CLIPS -MINI TEMPORARY TYPE, STRAIGHT SLIM	
67	ANEURYSM CLIPS -STANDARD TYPE, 45-DEGREE CURVED	
68	ANEURYSM CLIPS -STANDARD TYPE, J-ANGLED	
69	ANEURYSM CLIPS -TEMPORARY TYPE, CURVED	
70	ANEURYSM CLIPS -TEMPORARY TYPE, SLIGHTLY CURVED	
71	ANEURYSM CLIPS -TEMPORARY TYPE, STRAIGHT	
72	ANTI EMBOLISM STOCKINGS FOR COMPRESSION GRADE I (THIGH LENGTH)	
73	ANTI EMBOLISM STOCKINGS FOR COMPRESSION GRADE II (KNEE LENGTH)	
74	ANTISEPTIC WIPES WITH 70% ISOPROPYL ALCOHOL 2PLY INDIVIDUALLY SEALED	
75	AQUASIL SOFT PUTTY REGULAR SET 900ML	
76	ARTERIAL CANNULA 20G	
77	ARTERIAL CANNULA 22G	
78	ASEPTO SYRINGE WITH BULB	
79	BACK TABLE COVER ZONE REINFORCE WITH 112CM*229CM USFDA APPROVED	
80	BACK TABLE COVER ZONE REINFORCE WITH 152.2CM*228CM USFDA APPRDOVED	
81	BAIN CIRCUIT WITH APL VALVE AND BAG (ADULT)	
82	BAIN CIRCUIT WITH APL VALVE AND BAG (PAED)	
83	BALLOON INFLATION DEVICE (GUN TYPE)	
84	BANDAGE 3 INCH	
85	BANDAGE 4 INCH (10CM X 10MTR)	
86	BANDAGE 6 INCH (15 CM X 10 MTR)	
87	COAXIAL SEMIAUTOMATIC DISPOSABLE CORE BIOPSY INSTRUMENT KIT ( GAUGE AND NEEDLE LENGTH-20GX16CM,PENETRATION DEPTH-10MM AND 20MM)	COAXIAL SEMIAUTOMATIC DISPOSABLE CORE BIOPSY INSTRUMENT KIT ( GAUGE AND NEEDLE LENGTH-20GX16CM,PENETRATION DEPTH-10MM AND 20MM)

88	COAXIAL SEMIAUTOMATIC DISPOSABLE CORE BIOPSY INSTRUMENT KIT ( GAUGE AND NEEDLE LENGTH-18Gx10CM,PENETRATION DEPTH-10MM AND 20MM)	COAXIAL SEMIAUTOMATIC DISPOSABLE CORE BIOPSY INSTRUMENT KIT ( GAUGE AND NEEDLE LENGTH-18Gx10CM,PENETRATION DEPTH-10MM AND 20MM)
89	COAXIAL SEMIAUTOMATIC DISPOSABLE CORE BIOPSY INSTRUMENT KIT ( GAUGE AND NEEDLE LENGTH-18Gx16CM, PENETRATION DEPTH-10MM AND 20MM)	COAXIAL SEMIAUTOMATIC DISPOSABLE CORE BIOPSY INSTRUMENT KIT ( GAUGE AND NEEDLE LENGTH-18Gx16CM,PENETRATION DEPTH-10MM AND 20MM)
90	BED SHEET (DISPOSABLE)	
91	BENZALKONIUM CHLORIDE SOLUTION 40% V/V DISODIUM EDETATE 1.5% W/V 5LTR	
92	BILIARY METAL STENT UNCOVERED (10MM X 10CM)	Uncovered SELF expanding metallic <b>nitinol</b> stent for biliary procedures, 10 mm diameter and 10 cm length, catheter length should be 80 cm, delivery system should have thumb wheel rotating mechanism, 0.035" compatible, 6Fr catheter
93	BILIARY METAL STENT UNCOVERED (10MM X 12CM)	Uncovered SELF expanding metallic <b>nitinol</b> stent for biliary procedures, 10 mm diameter and 12 cm length, catheter length should be 80 cm, delivery system should have thumb wheel rotating mechanism, 0.035" compatible, 6Fr catheter
94	BILIARY METAL STENT UNCOVERED (10MM X 4CM)	Uncovered SELF expanding metallic <b>nitinol</b> stent for biliary procedures, 10 mm diameter and 4 cm length, catheter length should be 80 cm, delivery system should have thumb wheel rotating mechanism, 0.035" compatible, 6Fr catheter
95	BILIARY METAL STENT UNCOVERED (10MM X 6CM)	Uncovered SELF expanding metallic <b>nitinol</b> stent for biliary procedures, 10 mm diameter and 6 cm length, catheter length should be 80 cm, delivery system should have thumb wheel rotating mechanism, 0.035" compatible, 6Fr catheter
96	BILIARY METAL STENT UNCOVERED (10MM X 8CM)	Uncovered SELF expanding metallic <b>nitinol</b> stent for biliary procedures, 10 mm diameter and 8 cm length, catheter length should be 80 cm, delivery system should have thumb wheel rotating mechanism, 0.035" compatible, 6Fr catheter
97	BILLIARY BALLOON DILATION CATHETER (120CM CATHETER LENGTH, INFLATED BALLOON DIAMETER 16MM,BALLOON LENGTH 4CM)	BILLIARY BALLOON DILATION CATHETER (120CM CATHETER LENGTH, INFLATED BALLOON DIAMETER 16MM,BALLOON LENGTH 4CM)
98	BILLIARY BALLOON DILATION CATHETER (120CM CATHETER LENGTH,INFLATED BALLOON DIAMETER 20MM,BALLOON LENGTH 4CM)	BILLIARY BALLOON DILATION CATHETER (120CM CATHETER LENGTH,INFLATED BALLOON DIAMETER 20MM,BALLOON LENGTH 4CM)
99	BILLIARY BALLOON DILATION CATHETER (PTA 120CM CATHETER LENGTH,INFLATED BALLOON DIAMETER 18MM,BALLOON LENGTH 4CM)	BILLIARY BALLOON DILATION CATHETER (PTA 120CM CATHETER LENGTH,INFLATED BALLOON DIAMETER 18MM,BALLOON LENGTH 4CM)
100	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 12G X 10CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 12G X 10CM
101	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 12G X 13CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 12G X 13CM
102	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 12G X 16CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 12G X 16CM
103	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 10CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 10CM
104	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 13CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 13CM

105	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 16CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 16CM
106	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 20CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 14G X 20CM
107	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 16G X 10CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 16G X 10CM
108	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 16G X 16CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 16G X 16CM
109	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 16G X 20CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 16G X 20CM
110	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 10CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 10CM
111	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 13CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 13CM
112	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 16CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 16CM
113	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 20CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 20CM
114	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 25CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 25CM
115	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 30CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 18G X 30CM
116	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 10CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 10CM
117	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 13CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 13CM
118	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 16CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 16CM
119	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 20CM	AUTOMATIC DISPOSABLE BIOPSY NEEDLE 20G X 20CM
120	BI-PAP MASK NON-VENTED (LARGE) EASY TO CLEAN	
121	BI-PAP MASK NON-VENTED (MEDIUM) EASY TO CLEAN	
122	BI-PAP MASK NON-VENTED (SMALL) EASY TO CLEAN	
123	BLADLESS TROCAR 10/11MM X 100MM	
124	BLADLESS TROCAR 12MM X 100MM	
125	BLADLESS TROCAR 5MM X 100MM	
126	BLADLESS TROCAR WITH STABLITY SLEEVE 15MM X 100MM	
127	BLOOD TUBING ADULT	
128	BLUE TRANSDUCER FOR HARMONIC SCALPEL	
129	BLUNT NEEDLE 18G	
130	BLUNT NEEDLE 20G	
131	BONEWAX 2.0GM	
132	BREATHING BAG 0.5 LIT. SILICON (DISPOSABLE)	
133	BREATHING BAG 1 LIT. SILICON (DISPOSABLE)	
134	BT SET	
135	BUBBLE TUBE SUCTION 10M	
136	CADD LEGACY PUMP CONSUMABLES(CADD-MEDICATION CASSETTE RESERVOIR 250ML + CADD-EXTENSION SET + BATTERY)	
137	CAMERA COVER (100X125CMS)	
138	CAMERA SLEEVE	
139	CARDIO VASCULAR PATCH SIZE EPTFE: 5CM X 7.5CM X 0.6MM	
140	CARDIO VASCULAR PATCH SIZES (EPTFE): 3 CM X 6CM	

	X0.4MM	
141	C-ARM COVER	
142	C-ARM DRAPE-41 INCHX74INCH (USFDA APPROVED)	
143	CAST PADDING ORTHOPAEDIC 10CM X 3CM	
144	CAST PADDING ORTHOPAEDIC 15CM X 3CM	
145	CATHETER MOUNT	
146	CAUTERY PAD ADULT (SPLIT TYPE)	
147	CAUTERY PAD PAED (SPLIT TYPE)	
148	CAUTRY PENCIL/ELECTROSURGICAL PENCIL	
149	CENTRAL VENOUS CATHETER PERIPHERAL INSERTED -2 FR/24G	
150	CENTRAL VENOUS CATHETER PERIPHERAL INSERTED -3 FR SINGLE LUMEN 10 TO 20CM	
151	CENTRAL VENOUS CATHETER SET - (5 FR 15-16 CM DOUBLE LUMEN)	
152	CENTRAL VENOUS CATHETER SET (5FR 15-16CM TRIPLE LUMEN)	
153	CENTRAL VENOUS CATHETER SET (6FR 15-16CM SINGLE LUMEN)	
154	CENTRAL VENOUS CATHETER SET (7 FR 15-16 CM DOUBLE LUMEN)	
155	CENTRAL VENOUS CATHETER SET (7FR 15-16CM SINGLE LUMEN)	
156	CENTRAL VENOUS CATHETER SET (7FR 15-16CM TRIPLE LUMEN)	Triple-lumen catheter set for catheterization of the central vein with the Seldinger method and the possibility of ECG based Central Venous Catheter tip placement and position control, Soft catheter tip, colour coded luer lock hubs, flexible j tip kink resistance guide wire.
157	CENTRAL VENOUS CATHETER SET (8 FR 15-20 CM FOUR LUMEN)	
158	CENTRAL VENOUS CATHETER SET (8.5FR 16-20 CM FOUR LUMEN)	
159	CENTRAL VENOUS CATHETER SET (FOUR LUMEN)	
160	CENTRAL VENOUS CATHETER SET PEDIATRIC(4.5FR 8CM TRIPLE LUMEN)	Triple-lumen catheter set for catheterization of the central vein with the Seldinger method and the possibility of ECG based Central Venous Catheter tip placement and position control, Soft catheter tip, colour coded luer lock hubs, flexible j tip kink resistance guide wire.
161	CENTRAL VENOUS CATHETER SINGLE LUMEN (CATHETER-16G,NEEDLE-18G)CERTOFIX MONO V 320	
162	CENTRAL VENOUS CATHETER SINGLE LUMEN (CATHETER-18G,NEEDLE-16)CAVAFIX CERTO 257	
163	CERTOFIX DUO PAED S 408	
164	CERTOFIX DUO V 720	
165	CERVICAL/LUMBAR/DORSAL PLATING SYSTEM ALL TYPES	
166	CHEST DRAINAGE BAG (UNDER WATER SEAL DRAINAGE SET ADULT 1000 ML)	
167	CHEST DRAINAGE BOTTLE (UNDER WATER SEAL DRAINAGE SET ADULT) 2000ML	
168	CHEST DRAINAGE BOTTLE (UNDER WATER SEAL DRAINAGE SYSTEM) KID 500ML	
169	CHEST DRAINAGE BOTTLE (UNDER WATER SEAL DRAINAGE SYSTEM) MIDI 1200ML	

170	CHEST DRAINAGE CATHETER 10FG	
171	CHEST DRAINAGE CATHETER 12FG	
172	CHEST DRAINAGE CATHETER 16FG	
173	CHEST DRAINAGE CATHETER 20FG	
174	CHEST DRAINAGE CATHETER 24FG	
175	CHEST DRAINAGE CATHETER 28FG	
176	CHEST DRAINAGE CATHETER 32FG	
177	CHEST DRAINAGE CATHETER 36FG	
178	CHLORHEXIDINE GLUCONATE 7.5% AND CETRIMIDE 15% SOLUTION 1LTR	
179	CHLORHEXIDINE GLUCONATE SCRUB( 4.0% W/V ) 500 ML	
180	CHLORHEXIDINE TULLE GRAS GAUZE DRESSING 10CM X 10CM (BACTIGRAS)	
181	CHLORHEXIDINE TULLE GRAS GAUZE DRESSING 10CM X 30CM (BACTIGRAS)	
182	CHLORHEXIDINE TULLE GRAS GAUZE DRESSING 15CM X 1M (BACTIGRAS ROLL)	
183	CIRCULAR STAPLER 25A/25MM	
184	CIRCULAR STAPLER 29A/29MM	
185	CIRCULAR STAPLER 32/33MM	
186	CLOSE WOUND SUCTION UNIT FG18	
187	CLOSED SUCCTION CATHETER KIT	
188	CLOSED WOUND SUCTION UNIT 08FG	
189	CLOSED WOUND SUCTION UNIT 10FG	
190	CLOSED WOUND SUCTION UNIT 12FG	
191	CLOSED WOUND SUCTION UNIT 14FG	
192	CLOSED WOUND SUCTION UNIT 16FG	
193	COACH2: VOLUMETRIC EXERCISER WITH OXYGEN PORT	
194	COAGULATING SHEARS WITH SCISSOR HANDLE AND HAND CONTROL (HARMONIC WAVE)	
195	COHESIVE COMPRESSION BANDAGE NON-WOVEN 10CMX4.5MTR	
196	COHESIVE COMPRESSION BANDAGE NON-WOVEN 15CMX4.5MTR	
197	COMBINED SPINAL EPIDURAL KIT	
198	ENDOSCOPIC LINEAR CUTTER STAPLER 60MM/45MM/30MM	
199	COMPOSITE PROCEED MESH TISSUE SEPARATING 10/10.2CM X 15/15.2CM (IPOM)	
200	COMPOSITE PROCEED MESH TISSUE SEPARATING 15/15.2CM X 15/15.2CM (IPOM MESH)	
201	COMPOSITE PROCEED MESH TISSUE SEPARATING 15/15.2CM X 20/20.3CM (IPOM)	
202	CORD CLAMP	
203	CORE-X FLOW SYRINGE REFILL DUAL CURE CORE BUILD-UP MATERIAL AND CEMENT FOR ENDODONTIC POSTS	
204	CORRUGATED DRAINAGE SHEET 250*25MM	
205	COTTON ROLL NET WT 400GM	
206	CREPE BANDAGE 10X4	
207	CREPE BANDAGE 15CMX4MTR.	
208	CREPE BANDAGE 5X4CM	
209	CUFF INFLATOR/ PRESSURE GUAGE	
210	CURVED LINEAR CUTTER STAPLER 60MM/45MM	
211	RELOADS FOR CURVED LINEAR CUTTER STAPLER	

	60MM/45MM	
212	CUSHION CREPE BANDAGE 10CMX4MTR.	
213	CUSHION CREPE BANDAGE 15CMX4MTR.	
214	CUT SHEET (100CM X 120CM) ABSORABLE /IMPERMEABLE FABRIC ,GAMMA STERILIZE	
215	CUT SHEET 80X50CM	
216	CUT SHEET SIZE (100CM120CMS.) ABSORABLE ON THE TOP SIDE AND IMPERMEABLE FROM THE BOTTOM	
217	DE TREY CONDITIONER 36 (PHOSPHORIC ACID GEL)	
218	DERMABOND TOPICAL SKIN ADHESIVE 2-OCTYL CYANOACRYLATE 0.36ML AHVM12	
219	DERMABOND TOPICAL SKIN ADHESIVE 2-OCTYL CYANOACRYLATE 0.5ML AHV6	
220	DIAPER ADULT LARGE	
221	DIAPER ADULT MEDIUM	
222	DIAPERS ADULT SMALL	
223	DIAPERS PAED (LARGE)	
224	DISPOSABLE (PLASTIC) KIDNEY TRAY	
225	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES (SMALL,MEDIUM,LARGE,EXTRA LARGE) DISPOSABLE APRON- STERILE LARGE-EXTRA LARGE	
226	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES (SMALL,MEDIUM,LARGE,EXTRA LARGE) DISPOSABLE APRON- STERILE- SMALL -MEDIUM	
227	DISPOSABLE APRON- STERILE EXTRA-LARGE	
228	DISPOSABLE APRON- STERILE LARGE	
229	DISPOSABLE APRON- STERILE MEDIUM	
230	DISPOSABLE APRON- STERILE- SMALL (HALF GOWN)	
231	DISPOSABLE CARDIAC SHEET WITH ALL REQUIRED COMPONENTS, SHOULD BE CUSTOMISED ACCORDING TO THE REQUIRE	
232	DISPOSABLE CLEANING TOWEL (WHITE ,GREEN , ORANGE )	
233	DISPOSABLE NEONATAL WATERPROOF INCONTINENCE PADS/DIAPERS	
234	DISPOSABLE NURSE CAP	
235	DISPOSABLE PATIENT TRANSFER SYSTEM MATERIAL SHOULD HAVE LOAD BEARING CAPACITY UP TO 150 KG	
236	DISPOSABLE PRESSURE TRANSDUCERS WITH FLUSH DEVICE AND VENT STOPCOCK, IV SET,2 THREE WAY STOPCOCKS AND 48INCH + 12INCH PRESSURE TUBINGS WITH THE PROVISION OF FREE SUPPLY OF INTERFACE ADAPTORS/CABLE FOR MONITORS	
237	DISPOSABLE PROTECTIVE SHEETS OF 2-PLY TISSUE WITH PLASTICS UNDERSIDE	
238	DISPOSABLE SHEET FOR DENTAL CHAIR	
239	DISPOSABLE STERILE BED SHEET	
240	DISPOSABLE STERILE DRAWER SHEET	

241	DISPOSABLE STERILE INSTRUMENT TROLLEY COVER	
242	DISPOSABLE STERILE O.T TABLE SHEET 90 X 110 CMS	
243	DISPOSABLE STERILE STRETCHER SHEET NON WOVEN FABRIC SINGE PACK	
244	DISPOSABLE STERILE TRACHEOSTOMY SUCTION APRONS	
245	DISPOSABLE STERILE TRAY CLOTHS NONWOVEN FABRIC	
246	DISPOSABLE STERILE TRAY CLOTHS NONWOVEN FABRIC - ALL SIZES (PROVIDE ALL DETAILS OF GSM, TYPE OF FABRIC AND METHOD OF STERILIZATION) " GREEN, ORANGE, YELLOW AND BLUE " WITH PRINT OF NAME OF INSTITUTE "AIIMSMS"	
247	DISPOSABLE STRAPS (HEAD GEAR) FOR FULL FACE NIV MASK	
248	DISPOSABLE STRAPS (HEAD GEAR) FOR NASAL NIV MASK	
249	DISPOSABLE SURGEON CAP	
250	DISPOSABLE UNDERPAD/UNDERLAY/PROTECTIVE SHEET 120X150CM	
251	DISPOSABLE UNDERPAD/UNDERLAY/PROTECTIVE SHEET 60X60CM	
252	DISPOSABLE UNDERPAD/UNDERLAY/PROTECTIVE SHEET 80X175CM	
253	DISPOSABLE UNSTERILE BED SHEET	
254	DISPOSABLE UNSTERILE STRETCHER SHEET NON-WOVEN FABRIC " SINGLE PACK	
255	DISPOSABLE, NASAL PRONGS, NEONATAL	
256	DISTAL ACCESS GUIDE SHEATH 80 CM	DISTAL ACCESS GUIDE SHEATH 80 CM, 8 Fr short sheath compatible, flexible distal tip with rounded edges, 0.090" lumen, kink resistant
257	DISTAL ACCESS GUIDE SHEATH 95 CM	DISTAL ACCESS GUIDE SHEATH 95 CM, 8 Fr short sheath compatible, flexible distal tip with rounded edges, 0.090" lumen, kink resistant
258	DOUBLE LUMEN CATHETER -14.5 FR,HEMOSPLIT, 23 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 28 CM TIP TO BIFURCATION	
259	DOUBLE LUMEN CATHETER HICKMAN 9.0 FR DUAL LUMEN CATHETER WITH SURECUFF TISSUE INGROWTH CUFF WITH PEEL-APART PERCUTANEOUS INTRODUCER SYSTEM	
260	DOUBLE LUMEN CATHETER SET,12FR*13CM, CONTAINS: CATHETER, INTRODUCER NEEDLE, VESSEL DILATOR,J-TIP GUIDEWIRE,INJECTION CAPS	
261	DOUBLE LUMEN CATHETER SET,12FR*15CM,CONTAINS: CATHETER, INTRODUCER NEEDLE, VESSEL DILATOR,J-TIP GUIDEWIRE,INJECTION CAPS	
262	DOUBLE LUMEN CATHETER SET,12FR*20CM CONTAINS: CATHETER, INTRODUCER NEEDLE, VESSEL DILATOR,J-TIP GUIDEWIRE,INJECTION CAPS	
263	DOUBLE LUMEN CATHETER SET,12FR*24 CONTAINS: CATHETER, INTRODUCER NEEDLE, VESSEL DILATOR,J-TIP GUIDEWIRE,INJECTION CAPS	

264	DOUBLE LUMEN CATHETER SET-7FR*15CM, CONTAINS: CATHETER WITH CLAMPS,J/FLEX GUIDEWIRE,INTRODUCER NEEDLE,INJECTION CAPS,5CC SYRINGE,VESSEL DILATOR,MOVABLE WING, WING CLAMP	
265	DOUBLE LUMEN CATHETER-14.5 FR,HEMOSPLIT, 27 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 32 CM TIP TO BIFURCATION	
266	DOUBLE LUMEN CATHETER-14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 24 CM TIP TO BIFURCATION	
267	DOUBLE LUMEN CATHETER-CERTOFIX DUO V 715	
268	DOUBLE LUMEN CATHETER-GROSHONG NXT 5 FR DUAL-LUMEN PICC CATHETER, LENGTH 45 CM, BASIC SAFETY TRAY WITH SAFETY EXCALIBUR INTRODUCER	
269	DOUBLE LUMEN CATHETER-GROSHONG NXT 5 FR DUAL-LUMEN PICC CATHETER, LENGTH 55 CM, BASIC SAFETY TRAY WITH SAFETY EXCALIBUR INTRODUCER	
270	DOUBLE LUMEN CATHETER-HEMOSPLIT CATHETER 19 CM STANDARD KIT, 19 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 13 CM TIP TO CURVE PEAK	
271	DOUBLE LUMEN CATHETER-HEMOSPLIT CATHETER 24 CM STANDARD KIT, 24 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 18 CM TIP TO CURVE PEAK	
272	DOUBLE LUMEN CATHETER-HICKMAN 7.0 FR DUAL LUMEN PEDIATRIC CATHETER WITH SURECUFF TISSUE INGROWTH CUFF WITH PEEL-APART PERCUTANEOUS INTRODUCER SYSTEM	
273	DOUBLE LUMEN CATHETERS-11F * 15 CM SIZE	
274	DOUBLE LUMEN CATHETER-SOFT-CELL PRE-CURVED CHRONIC DUAL LUMEN CATHETER KIT, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
275	DOUBLE LUMEN CATHETER-SOFT-CELL PRE-CURVED CHRONIC DUAL LUMEN CATHETER KIT, SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
276	DOUBLE LUMEN CATHETER-SOFT-CELL STRAIGHT CHRONIC DUAL LUMEN CATHETER KIT, 38CM OVERALL LENGTH 19 CM INSERTION LENGTH	
277	DOUBLE LUMEN ENDOBRONCHIAL TUBE RIGHT SIDE /DLT RIGHT SIDE-35 F	
278	DOUBLE LUMEN ENDOBRONCHIAL TUBE RIGHT SIDE /DLT RIGHT SIDE-37F	
279	DOUBLE LUMEN ENDOBRONCHIAL TUBE RIGHT SIDE -41F	
280	DOUBLE LUMEN ENDOBRONCHIAL TUBE RIGHT SIDE -DLT RIGHT SIDE-39F	
281	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-14.5 FR,HEMOSPLIT, 23 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH	

	AIRGUARD® INTRODUCER, 28 CM TIP TO BIFURCATION	
282	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-14.5 FR,HEMOSPLIT, 27 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 32 CM TIP TO BIFURCATION	
283	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 24 CM TIP TO BIFURCATION	
284	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-HEMOSPLIT CATHETER 19 CM STANDARD KIT, 19 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 13 CM TIP TO CURVE PEAK	
285	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-HEMOSPLIT CATHETER 24 CM STANDARD KIT, 24 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 18 CM TIP TO CURVE PEAK	
286	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-HICKMAN 9.0 FR DUAL LUMEN CATHETER WITH SURECUFF TISSUE INGROWTH CUFF WITH PEEL-APART PERCUTANEOUS INTRODUCER SYSTEM	
287	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-MAHURKAR 11.5 FR X 13.5 CM	
288	DOUBLE LUMEN JUGULAR CATHETER WITH LASER CUT SIDE SLOTS-SOFT-CELL PRE-CURVED CHRONIC DUAL LUMEN CATHETER KIT, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
289	DOUBLE LUMEN STRAIGHT CATHETER KIT WITH LASER CUT SIDE SLOTS-14.5 FR,HEMOSPLIT, 23 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 28 CM TIP TO BIFURCATION	
290	DOUBLE LUMEN STRAIGHT CATHETER KIT WITH LASER CUT SIDE SLOTS-14.5 FR,HEMOSPLIT, 27 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 32 CM TIP TO BIFURCATION	
291	DOUBLE LUMEN STRAIGHT CATHETER KIT WITH LASER CUT SIDE SLOTS-14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARD® INTRODUCER, 24 CM TIP TO BIFURCATION	
292	DOUBLE LUMEN STRAIGHT CATHETER KIT WITH LASER CUT SIDE SLOTS-MAHURKAR 11.5 FR X 13.5CM	
293	DOUBLE LUMEN STRAIGHT CATHETER WITH LASER CUT SIDE SLOTS-MAHURKAR 11.5 FR X 13.5 CM	
294	DOUBLE-LUMEN ENDOBRONCHIAL TUBE LEFT SIDE/DLT LEFT SIDE-28F	
295	DOUBLE-LUMEN ENDOBRONCHIAL TUBE LEFT	

	SIDE/DLT LEFT SIDE-32F	
296	DOUBLE-LUMEN ENDOBRONCHIAL TUBE LEFT SIDE/DLT LEFT SIDE-35F	
297	DOUBLE-LUMEN ENDOBRONCHIAL TUBE LEFT SIDE/DLT LEFT SIDE-37F	
298	DOUBLE-LUMEN ENDOBRONCHIAL TUBE LEFT SIDE/DLT LEFT SIDE-39F	
299	DOUBLE-LUMEN ENDOBRONCHIAL TUBE LEFT SIDE-DLT LEFT SIDE-41F	
300	DRAPE - BREAST SURGERY DRAPE SET	
301	DRAPE (STERILE)	
302	DRAPE- LAMINO SPINAL DRAPES	
303	DRAPE- SHUNT DRAPE	
304	DRAPE-SIZE 55 X45 INCHES FOR PROCEDURE TROLLEY	
305	DRAW SHEET ( ECO) ( 90CMX60CM)	
306	DRESSING IV TRANSPARENT 10CM X 12CM	
307	DRESSING IV TRANSPARENT 6CM X 7CM (IV 3000)	
308	DRESSING IV TRANSPARENT 6CM X 7CM (NOTCH)	
309	DRESSING IV TRANSPARENT 6CM X 7CM (NOTCH)	
310	DRESSING IV TRANSPARENT 7CM X 9CM (NOTCH)	
311	DRESSING NON-WOVEN WITH ABSORBENT PAD SOFT 10CMX20CM(VELFIX-EASY+PAD)	
312	DRESSING NON-WOVEN WITH ABSORBENT PAD SOFT 10CMX25CM(VELFIX-EASY+PAD)	
313	DRESSING NON-WOVEN WITH ABSORBENT PAD SOFT 10CMX35CM(VELFIX-EASY+PAD)	
314	DRESSING NON-WOVEN WITH ABSORBENT PAD SOFT 8CMX15CM(VELFIX-EASY+PAD)	
315	DRESSING PARAFFIN GAUZE 10CM X 10CM	
316	DRESSING PARAFFIN GAUZE 10CM X 30CM	
317	DRESSING PARAFFIN GAUZE 15CM X 2M	
318	DYCAL (RADIOPAQUE CALCIUM HYDROXIDE COMPOSITION IVORY SHADE)	
319	E C G ELECTRODE ADULT (BUTTON TYPE)	
320	E C G ELECTRODE NEONATAL (BUTTON TYPE)	
321	EASYPOST KIT IMM	
322	ECG ELECTRODE ADULT (BUTTON TYPE)	
323	ECG ELECTRODE PEADIATRIC ADULT TYPE	
324	ECG JELLY 250 ML	
325	ECG ROLL 3 CHANNEL 130MM X 25MTR	
326	ECG ROLL 3 CHANNEL 130MM X 30MTRS	
327	ECHO JELLY 250ML	
328	ELASTIC ADHESIVE BANDAGE 10CMX4MTR	
329	ELASTIC ADHESIVE BANDAGE 15CMX4.5MTR	
330	ELASTIC CREPE BANDAGE 10CMX4.5M	
331	ELECTROLYTIC DETACHABLE 3D COILS FOR NEUROINTERVENTION-ASSORTED SIZ	ELECTROLYTIC DETACHABLE 3D COILS FOR NEUROINTERVENTION-ASSORTED SIZ
332	ELECTROLYTIC DETACHABLE EXTRASOFT COILS FOR NEUROINTERVENTION-ASSORTED SIZ	ELECTROLYTIC DETACHABLE EXTRASOFT COILS FOR NEUROINTERVENTION-ASSORTED SIZ
333	ELECTROLYTIC DETACHABLE HELICAL COILS FOR NEUROINTERVENTION-ASSORTED SIZE	ELECTROLYTIC DETACHABLE HELICAL COILS FOR NEUROINTERVENTION-ASSORTED SIZE
334	EMBOLECTOMY CATHETER 2FR*60CM (ARTERIAL)	
335	EMBOLECTOMY CATHETER 3FR	
336	EMBOLECTOMY CATHETER 3FR*80CM (ARTERIAL)	

337	EMBOLECTOMY CATHETER 4FR	
338	EMBOLECTOMY CATHETER 4FR*80CM (ARTERIAL)	
339	EMBOLECTOMY CATHETER 5FR*80CM (ARTERIAL)	
340	EMBOLECTOMY CATHETER 6FR	
341	EMBOLECTOMY CATHETER 6FR*80CM (ARTERIAL)	
342	EMBOLECTOMY CATHETER 7FR*80CM (ARTERIAL)	
343	EMBOLECTOMY CATHETER 8FR	
344	ENDO ACCESS BUR FG 1	
345	ENDO ACCESS BUR FG 2	
346	ENDO ACCESS BUR FG 3	
347	ENDO TRACHEAL TUBE (NORTH POLAR) CUFF 6.5MM	with soft PVC cuff and 1mm graduations on both sides
348	ENDO TRACHEAL TUBE (NORTH POLAR) CUFF 7.5MM	with soft PVC cuff and 1mm graduations on both sides
349	ENDO TRACHEAL TUBE (NORTH POLAR) CUFF 7MM	with soft PVC cuff and 1mm graduations on both sides
350	ENDO TRACHEAL TUBE (NORTH POLAR) PLAIN 4.5MM	with soft PVC cuff and 1mm graduations on both sides
351	ENDO TRACHEAL TUBE (NORTH POLAR) PLAIN 5MM	with soft PVC cuff and 1mm graduations on both sides
352	ENDO TRACHEAL TUBE (NORTH POLAR) PLAIN 6 MM	with soft PVC cuff and 1mm graduations on both sides
353	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF 8.5MM	with soft PVC cuff and 1mm graduations on both sides
354	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF 8MM	with soft PVC cuff and 1mm graduations on both sides
355	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF- 5.5MM	with soft PVC cuff and 1mm graduations on both sides
356	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF-5MM	with soft PVC cuff and 1mm graduations on both sides
357	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF- 6.5MM	with soft PVC cuff and 1mm graduations on both sides
358	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF-6MM	with soft PVC cuff and 1mm graduations on both sides
359	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF- 7.5MM	with soft PVC cuff and 1mm graduations on both sides
360	ENDO TRACHEAL TUBE (SOUTH POLAR) CUFF-7MM	with soft PVC cuff and 1mm graduations on both sides
361	ENDO TRACHEAL TUBE (SOUTH POLAR) PLAIN 3.5MM	with soft PVC cuff and 1mm graduations on both sides
362	ENDO TRACHEAL TUBE (SOUTH POLAR) PLAIN 3MM	with soft PVC cuff and 1mm graduations on both sides
363	ENDO TRACHEAL TUBE (SOUTH POLAR) PLAIN 4.5MM	with soft PVC cuff and 1mm graduations on both sides
364	ENDO TRACHEAL TUBE (SOUTH POLAR) PLAIN 4MM	with soft PVC cuff and 1mm graduations on both sides
365	ENDO TRACHEAL TUBE (SOUTH POLAR) PLAIN 5MM	with soft PVC cuff and 1mm graduations on both sides
366	ENDO TRACHEAL TUBE (SOUTH POLAR) PLAIN 6.5MM	with soft PVC cuff and 1mm graduations on both sides
367	ENDO Z BUR 21MM	
368	ENDOSCOPIC CLIP APPLIER FOR 300 LIGATION CLIP	
369	ENDOSCOPIC CLIP APPLIER FOR 300 LIGATION CLIP	
370	ENDOSCOPIC LINEAR CUTTER RELOADS 60MM BLUE	
371	ENDOSCOPIC LINEAR CUTTER RELOADS 60MM GOLD	

372	ENDOSCOPIC LINEAR CUTTER RELOADS 60MM GREEN	
373	ENDOSCOPIC ROTATING MULTIPLE CLIP APPLIER 10MM (ER320)	
374	ENDOTRACHEAL TUBE CUFFED 10MM	
375	ENDOTRACHEAL TUBE HOLDER ADULT	
376	ENDOTRACHEAL TUBE HOLDER PAEDIATRIC	
377	ENDOTRACHEAL TUBE PVC SILICONE BASED CUFFED SIZE- 2.0MM	
378	ENDOTRACHEAL TUBE PVC SILICONE BASED CUFFED SIZE- 2.5MM	
379	ENDOTRACHEAL TUBE PVC SILICONE BASED CUFFED SIZE- 3.0MM	
380	ENDOTRACHEAL TUBE PVC SILICONE BASED CUFFED SIZE- 3.5MM	
381	ENDOTRACHEAL TUBE PVC SILICONE BASED CUFFED SIZE- 4.0MM	
382	ENDOTRACHEAL TUBE PVC SILICONE BASED CUFFED SIZE- 4.5MM	
383	ENDOTRACHEAL TUBES CUFFED NO. 5	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
384	ENDOTRACHEAL TUBES CUFFED NO. 5.5	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
385	ENDOTRACHEAL TUBES CUFFED NO. 6	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
386	ENDOTRACHEAL TUBES CUFFED NO. 6.5	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
387	ENDOTRACHEAL TUBES CUFFED NO. 7	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
388	ENDOTRACHEAL TUBES CUFFED NO. 7.5	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
389	ENDOTRACHEAL TUBES CUFFED NO. 8	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
390	ENDOTRACHEAL TUBES CUFFED NO. 8.5	cuff made of soft PVC material, Spring-loaded, one-way valve helps with cuff inflation and integrity
391	ENDOTRACHEAL TUBES UNCUFFED NO. 2.0MM	
392	ENDOTRACHEAL TUBES UNCUFFED NO. 2.5MM	
393	ENDOTRACHEAL TUBES UNCUFFED NO. 3.0MM	
394	ENDOTRACHEAL TUBES UNCUFFED NO. 3.5MM	
395	ENDOTRACHEAL TUBES UNCUFFED NO. 4.0MM	
396	ENDOTRACHEAL TUBES UNCUFFED NO. 4.5MM	
397	ENDOTRACHEAL TUBES UNCUFFED NO. 5.0MM	
398	ENDOTRACHEAL TUBES UNCUFFED NO. 5.5MM	
399	ENDOTRACHEAL TUBES WITH SUCTION ABOVE CUFF 6.5MM	with low pressure, high volume Soft PCV cuff
400	ENDOTRACHEAL TUBES WITH SUCTION ABOVE CUFF 6MM	with low pressure, high volume Soft PCV cuff
401	ENDOTRACHEAL TUBES WITH SUCTION ABOVE CUFF 7 MM	with low pressure, high volume Soft PCV cuff
402	ENDOTRACHEAL TUBES WITH SUCTION ABOVE CUFF 7.5 MM	with low pressure, high volume Soft PCV cuff
403	ENDOTRACHEAL TUBES WITH SUCTION ABOVE CUFF 8 MM	with low pressure, high volume Soft PCV cuff
404	ENDOTRACHEAL TUBES WITH SUCTION ABOVE CUFF 8.5 MM	with low pressure, high volume Soft PCV cuff
405	ENHANCE FINISHING SYSTEM KIT	

406	ENTERAL FEEDING BAG DEHP FREE AND TRANSFER SET 1200 ML	
407	ENTERAL FEEDING BAG WITH ICE POUCH & TRANSFER SET 1200ML	
408	GUIDING CATHETER FOR NEUROINTERVENTION 5F, 90-100CM, HEADHUNTER/MP/STRAIGHT/SIM/BURKE	GUIDING CATHETER FOR NEUROINTERVENTION 5F, 90-100CM, HEADHUNTER/MP/STRAIGHT/SIM/BURKE
409	GUIDING CATHETER FOR NEUROINTERVENTION 6F,90-100CM,HEADHUNTER/MP/SIM/STRAIGHT/SIM/BURKE	GUIDING CATHETER FOR NEUROINTERVENTION 6F,90-100CM,HEADHUNTER/MP/SIM/STRAIGHT/SIM/BURKE
410	GUIDING CATHETER FOR NEUROINTERVENTION 7F,90-100CM,HEADHUNTER/MP/SIM/STRAIGHT/BURKE	GUIDING CATHETER FOR NEUROINTERVENTION 7F,90-100CM,HEADHUNTER/MP/SIM/STRAIGHT/BURKE
411	GUIDING CATHETER FOR NEUROINTERVENTION extra backup 6F,90-100CM,HEADHUNTER/MP/SIM/STRAIGHT/BURKE	GUIDING CATHETER FOR NEUROINTERVENTION extra backup 6F,90-100CM,HEADHUNTER/MP/SIM/STRAIGHT/BURKE
412	EPIDURAL CATHETER 16 G	
413	EPIDURAL CATHETER 18 G	
414	EPIDURAL CATHETER SECUREMENT DEVICE	
415	EPIDURAL KIT (NEEDLE+FILTER+CATH) WITH LOR SYRINGE 16G	Epidual needle marking starts from 3cm from the tip and catheter fixation device with Locking Mechanism. Catheter Connector, Threading Assist Guide, 0.2 micron Flat Filter, Attachable Wings and High Stiffness.
416	EPIDURAL KIT (NEEDLE+FILTER+CATH) WITH LOR SYRINGE 19G	Epidual needle marking starts from 3cm from the tip and catheter fixation device with Locking Mechanism. Catheter Connector, Threading Assist Guide, 0.2 micron Flat Filter, Attachable Wings and High Stiffness.
417	EPIDURAL KIT (NEEDLE+FILTER+CATH)WITH LOR SYRINGE 18G	Epidual needle marking starts from 3cm from the tip and catheter fixation device with Locking Mechanism. Catheter Connector, Threading Assist Guide, 0.2 micron Flat Filter, Attachable Wings and High Stiffness.
418	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : A1	
419	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : A2	
420	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : A3	
421	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : A3.5	
422	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : A4	
423	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : B1	
424	ESTHET X FLOW LIQUID MICRO HYBRID SYRINGE REFILL PACKAGE SHADE : YLUG	
425	ESTHETIC RESIN CEMENT(CALIBRA TRIAL KIT)	
426	EXCHANGE GUIDES NEONATAL 5CH, INTERNAL DIAMETER 1.7MM, LENGTH 500MM	
427	EXTENSION LINE 10 CM. WITH 3 WAY STOP COCK	
428	EXTENSION LINE 100CM WITH 3-WAY STOP COCK	

429	EXTENSION LINE 15 CM. WITH 3 WAY STOP COCK	
430	EXTENSION LINE 2 WAY 15CM	
431	EXTENSION LINE HIGH PRESSURE (COILED) PVC FREE 200CM	
432	EXTRASOFT FINISHING COIL ,THERMO-MECHANICALLY DETACHABLE, FOR NEUROINTERVENTION, ASSORTED SIZE	EXTRASOFT FINISHING COIL ,THERMO-MECHANICALLY DETACHABLE, FOR NEUROINTERVENTION, ASSORTED SIZE
433	EYE DRAPES 100X70CM	
434	FAST-SETTING GLASS LONOMER RESTORATIV MATERIAL SHADE: L	
435	FAST-SETTING GLASS LONOMER RESTORATIV MATERIAL SHADE: LY	
436	FAST-SETTING GLASS LONOMER RESTORATIV MATERIAL SHADE: LYG	
437	FEMORAL CATHETER DOUBLE LUMEN (PEAD)	
438	FEMORAL CATHETER DOUBLE LUMEN(PAED)-MAHURKAR 8F* 12CM	
439	FEMORAL CATHETER SINGLE LUMEN-14GA*20CM CONTAINS: CATHETER SET WITH CLAMPS /J/FLEX GUIDEWIRE INTRODUCER NEEDLE VESSEL DILATOR,MOVABLE WING WING CLAMP	
440	FEMORAL CATHETER SINGLE LUMEN-16GA*20CM CONTAINS: CATHETER SET WITH CLAMPS /J/FLEX GUIDEWIRE INTRODUCER NEEDLE VESSEL DILATOR,MOVABLE WING WING CLAMP (PAED)	
441	FEMORAL STRAIGHT CATHETER-8.5F*20CM WITH CAPS	
442	FINGER PLUGER 21MM 1-4	
443	FINGER SPREADERS POINTED 21MM 010-040	
444	FINGER SPREADERS POINTED 25MM 010-040	
445	FOLEY CATHETER 2-WAY 10FR	
446	FOLEY CATHETER 2-WAY 12FR	
447	FOLEY CATHETER 2-WAY 14FR	
448	FOLEY CATHETER 2-WAY 16FR	
449	FOLEY CATHETER 2-WAY 20FR	
450	FOLEY CATHETER 2-WAY 22FR	
451	FOLEY CATHETER 2-WAY 24FR	
452	FOLEY CATHETER 2-WAY 6FR	
453	FOLEY CATHETER 2-WAY 8FR	
454	FOLEY CATHETER SILICONE 2-WAY 14FR	
455	FOLEY CATHETER SILICONE 2-WAY 16FR	
456	FOLEY CATHETER SILICONE 3-WAY 18FR	
457	FULL BODY AIR WARMING BLANKET (ADULT)	
458	FULL BODY AIR WARMING BLANKET (PEADIATRIC)	
459	FULL-BODY RINSE-FREE CLEANSING AND MOISTURIZING PACK	
460	GASTRO INTESTINAL LINEAR CUTTER STAPLER 55MM/60MM	
461	GASTRO INTESTINAL LINEAR CUTTER STAPLER 75MM/80MM	
462	GATES GLIDDEN DRILL 1-6 BOX 6PCS 28MM	
463	GAUZE SWAB (NON-STERILE) 10CM X 10CM 12 PLY	
464	GAUZE SWAB (NON-STERILE) 10CM X 10CM 8 PLY	
465	GAUZE SWAB (NON-STERILE) 7.5CM X 7.5CM 12 PLY	

466	GAUZE SWAB (NON-STERILE) 7.5CM X 7.5CM 8 PLY	
467	GLASS LONOMER LUTIG CEMENT (AQUACEM) 30GM	
468	GLASS TOOMEY SYRINGE	
469	GLUTARALDEHYDE SOLUTION 2.45 % 5LTR	
470	GLYDE FILE PREP SYRINGE KIT	
471	GRAFT 4MM NON RINGED PTFE - 10 CM -EPTFE NON RINGED THIN WALL VASCULAR GRAFT SIZE: 4MMX10CM	
472	GRAFT 4MM NON RINGED PTFE 10CM-STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED G	
473	GRAFT 5MM NON RINGED PTFE - 10 CM-EPTFE NON RINGED THIN WALL VASCULAR GRAFT SIZE: 5MMX10CM	
474	GRAFT 5MM NON RINGED PTFE 10CM-STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED	
475	GRAFT 6MM NON RINGED PTFE -STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED GRAFTS	
476	GRAFT 6MM NON RINGED PTFE-EPTFE NON RINGED THIN WALL VASCULAR GRAFT 6MMX 40CMS	
477	GRAFT 6MM NON RINGED PTFE-EPTFE NON RINGED THIN WALL VASCULAR GRAFT 6MMX10CMS	
478	GRAFT 6MM NON RINGED PTFE-EPTFE NON RINGED THIN WALL VASCULAR GRAFT 6MMX70CMS	
479	GRAFT 6MM NON RINGED PTFE-VASCUTEK EPTFE NON RINGED 6MM WITH 40CM	
480	GRAFT 6MM RINGED PTFE-EPTFE RINGED THIN WALL VASCULAR GRAFT 6MMX 40CMS	
481	GRAFT 6MM RINGED PTFE-STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED GRAFTS DES	
482	GRAFT 6MM RINGED PTFE-VASCUTEK EPTFE NON RINGED 6MM WITH 40CM	
483	GRAFT 8MM NON RINGED PTFE-EPTFE NON RINGED THIN WALL VASCULAR GRAFT 8MMX 40CMS	
484	GRAFT 8MM NON RINGED PTFE-VASCUTEK EPTFE NON RINGED 6MM WITH 40CM	
485	GRAFT 8MM RINGED PTFE-EPTFE RINGED VASCULAR GRAFT 8MMX 40CMS	

486	GRAFT 8MM RINGED PTFE-STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED GRAFTS DESI	
487	GRAFT PTFE 5 MM RINGED-STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED GRAFTS	
488	GRAFT PTFE STRAIGHT 12MM X 30CM-EPTFE STRETCH VASCULAR GRAFT SIZE:12MM X 30CM	
489	GRAFT PTFE STRAIGHT 16MM X 30CM-EPTFE STRETCH VASCULAR GRAFT SIZE:16MM X 30CM	
490	GRAFT PTFE STRAIGHT 16MMX30CM -STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED GR	
491	GRAFT PTFE STRAIGHT 18MM X 30CM-EPTFE STRETCH VASCULAR GRAFT SIZE:18MM X 30CM	
492	GRAFT PTFE STRAIGHT 18MMX30CM -STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMPRESSION, CUFFED GR	
493	GRAFT PTFE STRETCH REINFORCED RINGED 6MM X 70CM-VASCUTEK EPTFE RINGED GRAFT 6MM X 70CM	
494	GRAFT PTFE STRETCH REINFORCED RINGED 8MM X 70CM-EPTFE STRETCH REMOVABLE RINGED VASCULAR GRAFT SIZE:8MM X 70CM	
495	GRAFT PTFE STRETCH REINFORCED RINGED 8MM X 70CM-VASCUTEK EPTFE RINGED GRAFT 8MM X 70CM	
496	GRAFT REMOVABLE RINGED THIN VASCULAR GRAFT-EPTFE INTEGRATED RADIAL SUPPORTED VASCULAR GRAFT SIZE:6/7/8MM X 40CMS	
497	GRAFT REMOVABLE RINGED THIN VASCULAR GRAFT-EPTFE INTEGRATED RADIAL SUPPORTED VASCULAR GRAFT SIZE:6/7/8MM X 80CMS	
498	GRAFT REMOVABLE RINGED VASCULAR GRAFT-EPTFE STRETCH REMOVABLE RINGED VASCULAR GRAFT SIZE:6/8MM X 50CM	
499	GRAFT REMOVAL RINGED THIN VASUCLAR GRAFT-STEPPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND	

	COMPRESSION,	
500	GRAFT VASCULAR RINGED FOR AXILLO FEMORAL BYPASS-EPTFE STRETCH REMOVABLE RINGED AXILLO BIFEMORAL VASCULAR GRAFT SIZE: 8MM X 70CM /40CMS	
501	GUIDE CATHETER FOR NEUROINTERVENTION 6Fr 90 CM MP2 shape	GUIDE CATHETER FOR NEUROINTERVENTION 6Fr 90 CM MP2 shape
502	GUTTA -PERCHA POINTS A 022G 120 X ISO 015	
503	GUTTA -PERCHA POINTS A 022G 120 X ISO 020	
504	GUTTA -PERCHA POINTS A 022G 120 X ISO 025	
505	GUTTA -PERCHA POINTS A 022G 120 X ISO 030	
506	GUTTA -PERCHA POINTS A 022G 120 X ISO 035	
507	GUTTA -PERCHA POINTS A 022G 120 X ISO 040	
508	GUTTA -PERCHA POINTS A 022G 120 X ISO 045-080	
509	GUTTA -PERCHA POINTS A 022G 120 X ISO 15-040	
510	GUTTA -PERCHA POINTS FOR PROTAPER F1 20	
511	GUTTA -PERCHA POINTS FOR PROTAPER F2 25	
512	GUTTA -PERCHA POINTS FOR PROTAPER F3 30	
513	GUTTA -PERCHA POINTS FOR PROTAPER F4 40 - F5 50	
514	HAND SWITCH STERILE DISPOSABLE PENCIL	
515	HARMONIC ACE LAPAROSCOPIC SHEARS DIAMETER-5MM SHAFT LENGTH-36MM + ADAPTIVE TISSUE TECHNOLOGY (HAR36) Ethicon Machine Compatibles	
516	HARMONIC FOCUS LONG SHEARS + ADAPTIVE TISSUE TECHNOLOGY LENGHT-17CM (HAR17F) Ethicon Machine Compatibles	
517	HARMONIC HAND PIECE (HP054) Ethicon Machine Compatibles	
518	HD CATHETER FOR IVC (TRANSLUMBER) 70CM X 14.5FR	
519	HEAD CAP	
520	HEART VALVE MITRAL MECHANICAL ROTATABLE	INDIGENOUS, RIGID TILTING DISC ROTATABLE HEART VALVE MECHANICAL
521	HEART VALVE ARTERIAL MECHANICAL ROTATABLE	INDIGENOUS, RIGID TILTING DISC ROTATABLE HEART VALVE MECHANICAL
522	HEAVY DUTY O.T. TOWEL (90X110CMS )	
523	HEMODIALYSIS CATHETERIZATION SET LONG TERM ACCESS 13CM 11.5FR	
524	HEMODIALYSIS CATHETERIZATION SET LONG TERM ACCESS 19CM	
525	HEMODIALYSIS CATHETERIZATION SET LONG TERM ACCESS 23CM	
526	HEMODIALYSIS CATHETERIZATION SET PEDIATRIC 5FR	
527	HICKMAN SINGLE LUMEN CATHETER-BROVIAC 4.2 FR SINGLE LUMEN PEDIATRIC CATHETER WITH SURECUFF TISSUE INGROWTH CUFF PERCUTANEOUS INTRODUCER SYSTEM (PEEL-APART)	
528	HICKMAN SINGLE LUMEN CATHETER-BROVIAC 6.6 FR SINGLE LUMEN PEDIATRIC CATHETER WITH SURECUFF TISSUE INGROWTH CUFF PERCUTANEOUS INTRODUCER SYSTEM (PEEL-APART)	
529	HICKMAN TRIPLE LUMEN CATHETER-HICKMAN 10.0FR TRIPLE LUMEN CATHETER WITH TWO SURECUFF TISSUE	

	INGROWTH CUFFS	
530	HIGH PRESSURE CONNECTING TUBE-HI LINE 100CM	
531	HIGH PRESSURE CONNECTING TUBE-HI LINE 150CM	
532	HIGH PRESSURE CONNECTING TUBE-HI LINE 200CM	
533	HIGH PRESSURE EXTENSION LINE(100CM)	
534	HIGH PRESSURE EXTENSION LINE(150CM)	
535	HIGH PRESSURE EXTENSION LINE(25CM)	
536	HIGH PRESSURE EXTENSION LINE(50CM)	
537	HIV PREVENTION KIT	
538	HME FILTER ADULT	
539	HME FILTER NEONATAL	
540	HME FILTER PEDIATRIC	
541	HOLLOW FIBER DIALYSER LOW FLUX POLYSUFONE MEMBRANCE 1.3 M2	
542	HOLLOW FIBER DIALYSER LOW FLUX POLYSUFONE MEMBRANCE 1.5 M2	
543	HOLLOW FIBER DIALYZER WITHOUT A.V. LINE 1.3 M2	
544	HYDROCELLULAR/HYDROFIBER FOAM ADH DRESSING 10CM X 10CM	
545	HYDROCELLULAR/HYDROFIBER FOAM ADH DRESSING 17.5CM X 17.5CM	
546	HYDROCELLULAR/HYDROFIBER FOAM ADH DRESSING	
547	HYDROCELLULAR/HYDROFIBER WITH IONIC SILVERADH FOAM DRESSING 10CM X 10CM	
548	HYDROPHILIC VINYL POLYSILOXANE IMPRESSION MATERIAL LIGHT BODY TYPE III 180ML TUBE PACKAGE	
549	HYDROPHILIC VINYL POLYSILOXANE IMPRESSION MATERIAL REGULAR BODY TYPE II 180ML TUBE PACKAGE	
550	HYPODERMIC NEEDLE 22G	
551	HYPODERMIC NEEDLE 24G	
552	I.V. DRESSING KIT FOR PERIPHERAL I.V. LINES, CONTENTS: CHG I.V. WIPE: CHLORHEXIDINE GLUCONATE 2% W/V, ISOPROPYL ALCOHOL IP 70% V/V, GAUZE PIECE, TOURNIQUET-LATEX FREE(PICC STABILIZATION DEVICE DRESSING CHANGE KIT WITH CHLORAPREP ONE-STEP )	
553	IJV CATHETER FOR PERMANENT ACCESS14.5 FR * 40 CM(14.5 FR,HEMOSPLIT, 23 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 28 CM TIP TO BIFURCATION )	
554	IJV CATHETER FOR PERMANENT ACCESS14.5 FR * 40 CM- 14.5 FR,HEMOSPLIT CATHETER 24 CM STANDARD KIT, 24 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 18 CM TIP TO CURVE PEAK	
555	IJV CATHETER FOR PERMANENT ACCESS14.5 FR * 40 CM- 14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT DUAL- LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 24 CM TIP TO BIFURCATION	
556	IJV CATHETER FOR PERMANENT ACCESS14.5 FR * 45 CM- 14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT DUAL- LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 24 CM TIP TO BIFURCATION	
557	IJV CATHETER FOR PERMANENT ACCESS14.5 FR * 45 CM- HEMOSPLIT CATHETER 19 CM STANDARD KIT, 19 CM TIP TO	

	CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 13 CM TIP TO CURVE PEAK	
558	IJV CATHETER FOR PERMANENT ACCESS14.5 FR * 45CM-14.5 FR,HEMOSPLIT, 27 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 32 CM TIP TO BIFURCATION	
559	INCENTIVE SPIROMETER	
560	INFANT FEEDING TUBE 10FR	
561	INFANT FEEDING TUBE 5	
562	INFANT FEEDING TUBE 6FR	
563	INFANT FEEDING TUBE 7FR	
564	INFANT FEEDING TUBE 8FR	
565	INFANT FEEDING TUBE 9FR	
566	INFUSION SET WINGED/SCALP VEIN SET 18G	
567	INFUSION SET WINGED/SCALP VEIN SET 20G	
568	INFUSION SET WINGED/SCALP VEIN SET 22G	
569	INFUSION SET WINGED/SCALP VEIN SET 23G	
570	INFUSION SET WINGED/SCALP VEIN SET 24G	
571	INSTRUMENT COVERS	
572	INSULIN SYRINGE 1ML (U 40)	
573	INTERMEDIATE RESTORATIVE MATERIAL IVORY TYPE III CLASS I	
574	INTRACRANIAL BALLOON 4*7MM	
575	INTRACRANIAL STENT ENTERPRISE	
576	INTUBATION STYLET REUSABLE 255MM NEONATAL	
577	INTUBATION STYLET REUSABLE 335 MM MEDIUM	
578	INTUBATION STYLET REUSABLE 365 MM ADULT	
579	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE 30CM X 15CM	
580	ISOLANT/COLD MOULD SEAL SEPARATING SOLUTION 5LTR	
581	IV CANNULA 14 G	
582	IV CANNULA WITH PORT WITH WING 14G	
583	IV CANNULA WITH PORT WITH WING 22G	
584	IV INFUSION SET PHOTOSENSITIVE VENTED IV SET	
585	IV INFUSION SET VENTED WITH LEURLOCK PRIMING VOL-25ML	
586	IV INFUSION SET WITH AUTO AIR STOP AND PRIMING FILTER, WITH Y INJECTION PORT	
587	IV MICRO DRIP WITH BURETTE (PVC MATERIAL) 110ML(MEASURED VOLUME FLUID ADMINISTRATION SET)	
588	IV MICRODRIP SET WITH BURRETTE (COLLAPSIBLE CHAMBER, NON PVC ) 100 ML (MEASURED VOLUME FLUID ADMINISTRATION SET)	
589	IV MICRODRIP SET WITH BURRETTE (COLLAPSIBLE CHAMBER, NON PVC )150 ML (MEASURED VOLUME FLUID ADMINISTRATION SET)	
590	IV SET WITH AIRVENT AND WITH LEURLOCK (BETTER)	
591	IV SET WITH VENTED(RAPID INFUSION)	
592	IV TRANSPARENT FILM DRESSING WITH BORDER 8.5CM X 10CM	
593	JACKSON REES SYSTEM PEADIATRIC SET	
594	K-FLEXOFILE M ACCESS 21MM 015	
595	K-FLEXOFILE M ACCESS 21MM 020	

596	K-FLEXOFILE M ACCESS 21MM 025	
597	K-FLEXOFILE M ACCESS 21MM 030	
598	K-FLEXOFILE M ACCESS 21MM 035	
599	K-FLEXOFILE M ACCESS 21MM 040	
600	K-FLEXOFILE M ACCESS 25MM 015	
601	K-FLEXOFILE M ACCESS 25MM 020	
602	K-FLEXOFILE M ACCESS 25MM 025	
603	K-FLEXOFILE M ACCESS 25MM 030	
604	K-FLEXOFILE M ACCESS 25MM 035	
605	K-FLEXOFILE M ACCESS 25MM 040	
606	LAPAROSCOPIC CLIP 300 (EL314)	
607	LAPAROSCOPIC CLIP 400 (EL414)	
608	LARGO PEESO REAMER 1-6 28MM	
609	LARGO PEESO REAMER 1-6 32MM	
610	LARYNGAL MASK AIRWAY SIZE - 1 (REUSABLE)	
611	LARYNGAL MASK AIRWAY SIZE - 1.5 (REUSABLE)	
612	LARYNGAL MASK AIRWAY SIZE - 2 (REUSABLE)	
613	LARYNGAL MASK AIRWAY SIZE - 2.5 (REUSABLE)	
614	LARYNGAL MASK AIRWAY SIZE - 3 (REUSABLE)	
615	LARYNGAL MASK AIRWAY SIZE - 4 (REUSABLE)	
616	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-1	
617	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-1.5	
618	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-2	
619	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-2.5	
620	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-3	
621	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-4	
622	LARYNGAL MASK AIRWAY(LMA) SINGLE USE SIZE-5	
623	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-2 (AURA STRAIGHT)	
624	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-2 (AURAFLEX)	
625	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-2.5 (AURA STRAIGHT)	
626	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-2.5 (AURAFLEX)	
627	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-3 (AURA STRAIGHT)	
628	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-4 (AURA STRAIGHT)	
629	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-4 (AURAFLEX)	
630	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH FLEXIBLE MAIN TUBE SIZE-5 (AURA STRAIGHT)	
631	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH PORT FOR GASTRIC TUBE SIZE-3	
632	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH PORT FOR GASTRIC TUBE SIZE-4	
633	LARYNGAL MASK AIRWAY(LMA) SINGLE USE WITH PORT FOR GASTRIC TUBE SIZE-5	
634	LEURLOCK SYRINGE 20ML	

635	LIGACLIP MULTI PATIENT SINGLE CLIP APPLIER FOR SIZE 100	
636	LIGACLIP MULTI PATIENT SINGLE CLIP APPLIER FOR SIZE 200	
637	LIGATING CLIP CARTRIDGE 400	
638	LIGATING CLIP CARTRIDGE M/LARGE 300	
639	LIGATING CLIP CARTRIDGE MEDIUM 200	
640	LIGATING CLIP CARTRIDGE SMALL 100	
641	LINEAR CUTTER CARTRIDGE 55MM /60MM	
642	LINEAR CUTTER CARTRIDGE 75MM /80MM	
643	LINEAR CUTTER RELOAD(GASTRO INTESTINAL ANASTONOTIC) 55/60MM BLUE	
644	LINEAR CUTTER RELOAD(GASTRO INTESTINAL ANASTONOTIC) 55/60MM GREEN	
645	LINEAR CUTTER RELOAD(GASTRO INTESTINAL ANASTONOTIC) 75/80MM BLUE	
646	LINEAR CUTTER RELOAD(GASTRO INTESTINAL ANASTONOTIC) 75/80/100MM GREEN	
647	LINEAR CUTTER WITH SELECTABLE RELOAD STAPLE 55MM/60MM	
648	LINEAR CUTTER WITH SELECTABLE RELOAD STAPLE 75/80MM	
649	LITHOTOMY PACK II	
650	LITHOTOMY PACK-V	
651	LITHOTOMY SHEET(120X150CM)	
652	LOW PRESSURE EXTENSION LINE(100CM)	
653	LOW PRESSURE EXTENSION LINE(150CM)	
654	LOW PRESSURE EXTENSION LINE(200CM)	
655	LOW PRESSURE EXTENSION LINE(25CM)	
656	LOW PRESSURE EXTENSION LINE(50CM)	
657	M ACCESS HEDSTROEM 21MM 015	
658	M ACCESS HEDSTROEM 21MM 020	
659	M ACCESS HEDSTROEM 21MM 025	
660	M ACCESS HEDSTROEM 21MM 030	
661	M ACCESS HEDSTROEM 21MM 035	
662	M ACCESS HEDSTROEM 21MM 040	
663	M ACCESS HEDSTROEM 25MM 015	
664	M ACCESS HEDSTROEM 25MM 020	
665	M ACCESS HEDSTROEM 25MM 025	
666	M ACCESS HEDSTROEM 25MM 030	
667	M ACCESS HEDSTROEM 25MM 035	
668	M ACCESS HEDSTROEM 25MM 040	
669	M-ACCESS K FILE 21MM 006	
670	M-ACCESS K FILE 21MM 008	
671	M-ACCESS K FILE 21MM 010	
672	M-ACCESS K FILE 21MM 015	
673	M-ACCESS K FILE 21MM 020	
674	M-ACCESS K FILE 25MM 006	
675	M-ACCESS K FILE 25MM 008	
676	M-ACCESS K FILE 25MM 010	
677	M-ACCESS K FILE 25MM 015	
678	M-ACCESS K FILE 25MM 020	
679	MACKINTOSH DRAW SHEET	
680	MALE CONDOM CATHETER LARGE(30MM)	
681	MALE CONDOM CATHETER MEDIUM(25MM)	
682	MATERNITY FRONT-OPEN GOWN	
683	MATTRESS COVER POLYTHYLENE	

684	MAYO TROLLEY COVER(75X90CM)	
685	MECHANICAL DETACHABLE HYDROGEL COIL ALL TYPES&SIZES	
686	MESH ABSORBABLE PROLENE 10X15CM	
687	MESH ABSORBABLE PROLENE 15X10CM	
688	MESH ABSORBABLE PROLENE 15X15CM	
689	MESH ABSORBABLE PROLENE 30X30CM	
690	MESH CAGE(PER MM)	
691	MESH NON ABSORBABLE PROLENE 15X10CM	
692	MESH NON ABSORBABLE PROLENE 15X15 CM	
693	MESH NON ABSORBABLE PROLENE 30X30CM	
694	MESH NON ABSORBABLE PROLENE WITH SUTURE 15X7.6CM HERNIA KIT	
695	MESH NON ABSORBABLE SOFT PROLENE 15X15CM	
696	MESH NON ABSORBABLE SOFT PROLENE 6.4X11.4CM/6X11CM	
697	MESH NON ABSORBABLE SOFT PROLENE 7.6X15CM/7.6*15.2CM	
698	MICRO GUIDE WIRE 0.014", 300CM FOR CAROTID STENTING	MICRO GUIDE WIRE 0.014", 300CM FOR CAROTID STENTING
699	MICRO GUIDE WIRE 0.014", 300CM FOR INTRACRANIAL NEUROINTERVENTION	MICRO GUIDE WIRE 0.014", 300CM FOR INTRACRANIAL NEUROINTERVENTION
700	Microcatheter for brain aneurysm coiling – 150 cm, 0.014 guide wire & DMSO Compatible, 2.1/1.7F OD, 0.017 ID	Single-lumen Microcatheter for super selective catheterization with 0.017 ID, 2.1/1.7F OD, Nitinol braided, 150 cm usable length, dual radiopaque markers, permitting max. 0.014 guide wire & DMSO Compatible.
701	Microcatheter for brain aneurysm coiling – 156 cm, 0.014 guide wire & DMSO Compatible, 2.5/2.0F OD, 0.021 ID	Microcatheter for brain aneurysm coiling – 156 cm, 0.014 guide wire & DMSO Compatible, 2.5/2.0F OD, 0.021 ID
702	MICROGUIDEWIRE FOR NEUROINTERVENTION 0.010" 200CM	MICROGUIDEWIRE FOR NEUROINTERVENTION 0.010" 200CM, 10CM Coil length
703	MINI TRACHEOSTOMY NON SELDINGER KIT	
704	MINI TRACHEOSTOMY SELDINGER KIT	
705	MIPH PPH KIT PROLAPSE AND HEMORRHOIDS SET 33MM/34MM	
706	MOBIS TLIF PEEK CAGE	
707	MULTI-ENZYME CLEANER 12 % (PROTEASE,LIPASES,AMYLASES)1LTR	
708	MVA CANNULA (GYNECOLOGICAL CANNULA) 10MM	
709	NANO CRYSTALLINE/HYDROFIBER WITH IONIC SILVER FOR WOUND DRESSING 10CMX10CM	
710	NANO CRYSTALLINE/HYDROFIBER WITH IONIC SILVER FOR WOUND DRESSING 15CMX15CM	
711	NANO CRYSTALLINE/HYDROFIBER WITH IONIC SILVER FOR WOUND DRESSING 5CMX5CM	
712	NASAL CANNULA ADULT	
713	NASAL CANNULA INFANT (PREMATURE)	
714	NASAL CANNULA INFANT PREMATURE (HIGH FLOW)	
715	NASAL CANNULA PEDIATRIC	
716	NASAL CANNULA PEDIATRIC (HIGH FLOW)	
717	NASAL CANNULA, INFANT	
718	NASAL CANNULA, NEONATE	
719	NASAL CANNULA, NEONATE (HIGH FLOW)	
720	NASOPHARYNGEAL AIRWAY SOFT 4MM	
721	NASOPHARYNGEAL AIRWAY SOFT 5MM	
722	NASOPHARYNGEAL AIRWAY SOFT 6 MM	

723	NASOPHARYNGEAL AIRWAY SOFT 7 MM	
724	NASOPHARYNGEAL AIRWAY SOFT 8 MM	
725	NEBULISER KIT WITH ADULT MASK AND OXYGEN TUBING	
726	NEBULISER KIT WITH NEONATAL MASK AND OXYGEN TUBING	
727	NEBULISER KIT WITH PAED. MASK AND OXYGEN TUBING	
728	NEBULISER KIT WITH T PIECE FOR VENTILATOR CIRCUIT WITH OXYGEN TUBING	
729	NEEDLE FREE CONNECTOR LUER ACCESS SPLIT SEPTUM WITH 15 CM DOUBLE EXTENSION SET	
730	NEEDLE FREE CONNECTOR LUER ACCESS SPLIT SEPTUM WITH 15 CM TRIPLE EXTENSION SET	
731	NEEDLE LESS SYRINGE 10ML	
732	NEEDLE LESS SYRINGE 2ML	
733	NEEDLE LESS SYRINGE 5ML	
734	NEEDLE, DIS, 20G, STER	
735	NEEDLE, DISP, 21G, STER	
736	NEEDLE, DISP, 22G, STER	
737	NEEDLE, DISP, 23G, STER	
738	NEEDLE, DISP, 24G, STER	
739	NEEDLE, DISP, 26G, STER	
740	NEEDLE, DISP, 16G, STER	
741	NEEDLE, DISP, 18G, STER	
742	NEEDLE-FREE CONNECTOR LUER ACCESS SPLIT SEPTUM	
743	NEEDLELESS CLAVE CONNECTOR FOR CENTRAL, PERIPHERAL & ARTERIAL LINES	
744	NEEDLELESS I V SYSTEM WITH CLOSED LUER LOCK WITH SELF SEALING SILICONE SPLIT VALVE WITH 3 EXTENSION	
745	NEL CATHETER FG-10	
746	NEL CATHETER FG-12	
747	NEL CATHETER FG-14	
748	NEL CATHETER FG-16	
749	NEL CATHETER FG-18	
750	NEL CATHETER FG-20	
751	NEL CATHETER FG-22	
752	NEL CATHETER FG-24	
753	MICROCATHETER FOR NEUROINTERVENTION 0.027 INCH ID, 156CM, 3.1/2.6 Fr OD	MICROCATHETER FOR NEUROINTERVENTION 0.027 INCH ID, 156CM, 3.1/2.6 Fr OD
754	MICROCATHETER FOR NEUROINTERVENTION, FLOW DIRECTED, DMSO COMPATIBLE, 165 CM, 0.010" MICROGUIDEWIRE COMPATIBLE	MICROCATHETER FOR NEUROINTERVENTION, FLOW DIRECTED, DMSO COMPATIBLE, 165 CM, 0.010" MICROGUIDEWIRE COMPATIBLE
755	MICROCATHETER FOR NEUROINTERVENTION, FLOW DIRECTED, DMSO COMPATIBLE, 165 CM, 0.010" MICROGUIDEWIRE COMPATIBLE, DETACHABLE TIP	MICROCATHETER FOR NEUROINTERVENTION, FLOW DIRECTED, DMSO COMPATIBLE, 165 CM, 0.010" MICROGUIDEWIRE COMPATIBLE, DETACHABLE TIP
756	NEWBORN KIT	
757	NON-RINGED THIN WALL VASCULAR GRAFT 3.5MM X 10 CMS -EPTFE NON RINGED THIN WALL VASCULAR GRAFT 3.5MMX10CM	
758	NON-RINGED THIN WALL VASCULAR GRAFT 3.5MM	

	X10CM -STEPED VASCULAR GRAFTS TO MINIMIZE THE RISK OF STEAL SYNDROME, ORIENTATION LINES (BLUE LINES) TO PREVENT TWISTING, EXTERNALLY SUPPORTED (BEADED) STRAIGHT AND TAPERED GRAFTS TO RESIST KINKING AND COMP	
759	NORMAL SALINE PREFILLED SYRINGE 10ML	
760	NORMAL SALINE PREFILLED SYRINGE 3ML	
761	NORMAL SALINE PREFILLED SYRINGE 5ML	
762	O.T. TOWEL (90X110CMS.) 4 (ABSORBANT ON TOP SIDE AND IMPERMEABLE FROM THE BUTTOM) 1.1 X 1.00 MT.	
763	ORAL CARE - SUCTION HANDLE PROVIDES VARIABLE SUCTION CONTROL - SINGLE PACKED, NON-STERILE	
764	ORAL CARE - SUCTION TOOTHBRUSH - SINGLE PACKED, NONSTERILE	
765	ORAL CARE KIT- SUCTION SWAB PACK	
766	ORAL RAE ENDOTRACHEAL TUBE WITH TAPERGUARD CUFFED-7.0MM(NORTH POLAR)	with soft PVC cuff and 1mm graduations on both sides
767	ORAL RAE ENDOTRACHEAL TUBE WITH TAPERGUARD CUFFED-7.0MM(SOUTH POLAR)	with soft PVC cuff and 1mm graduations on both sides
768	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 2 MM	
769	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 2.5 MM	
770	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 3 MM	
771	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 3.5MM	
772	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 4 MM	
773	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 4.5MM	
774	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 5 MM	
775	ORAL/NASAL ENDOTRACHEAL TUBE PVC SILICONISED UNCUFFED 5.5 MM	
776	ORAL/NASAL ENDOTRACHEAL TUBE REINFORCED PVC CUFFED 7MM	
777	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 0 NO	
778	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 00 NO	
779	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 000 NO	
780	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 1 NO	
781	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 2 NO	
782	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 3 NO	
783	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 4 NO	
784	OROPHARYNGEAL DISPOSABLE GUEDEL AIRWAY 5 NO	
785	OXYGEN HOOD, MEDIUM ROUNDED WITH CONNECTING TUBES	

786	OXYGEN MASK HUDSON- ADULT WITH 2-3 METER LONG OXYGEN TUBING	
787	OXYGEN MASK HUDSON- WITH NONREBREATHING RESERVOIR BAG WITH 2-3 METER LONG OXYGEN TUBING.	
788	OXYGEN MASK-ADULT	
789	OXYGEN MASK-PAEDIATRIC WITH 2-3 METER LONG OXYGEN TUBING	
790	OXYGEN TWIN BORE NASAL CANNULA (NEONATAL SOFT TIP CURVED) WITH TUBING	
791	OXYGEN TWIN BORE NASAL CANNULA (PAEDIATRIC SOFT TIP CURVED) WITH TUBING	
792	PAPER POINT FOR PROTAPER F1 20	
793	PAPER POINT FOR PROTAPER F2 25	
794	PAPER POINT FOR PROTAPER F3 30	
795	PAPER POINT FOR PROTAPER F4 40 - F5 50	
796	PATIENT KURTA-PYJAMA	
797	PEDIATRIC UNIVERSAL DRAPE SET	
798	PERCUTANEOUS TRACHEOSTOMY KIT 7MM	
799	PERCUTANEOUS TRACHEOSTOMY KIT 8 MM	
800	PERCUTANEOUS TRACHEOSTOMY KIT WITH GRIGGS FORCEPS WITH TRACHEAL TUBE WITH INTEGRAL SUCTION LUMEN 7 MM	
801	PERCUTANEOUS TRACHEOSTOMY KIT WITH SINGLE STAGE DILATOR WITH TRACHEAL TUBE AND INTEGRAL SUCTION LUMEN 7MM	
802	PERCUTANEOUS TRACHEOSTOMY KIT WITH SINGLE STAGE DILATOR WITH TRACHEAL TUBE AND INTEGRAL SUCTION LUMEN 8MM	
803	PERFORATOR DM0010FAA 14OD 11ID 3S WHITE	
804	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, ADULT -GROSHONG 4.0 FR SINGLE LUMEN PICC CATHETER WITH BASIC TRAY	valved cathter with microintroducer
805	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, ADULT -GROSHONG NXT 5 FR DUAL-LUMEN PICC CATHETER, LENGTH 55 CM, BASIC SAFETY TRAY WITH MICROEZÂ® SAFETY MICROINTRODUCER	valved cathter with microintroducer
806	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, ADULT -GROSHONG NXT CLEARVUE* 4 FR SINGLE-LUMEN PICC CATHETER, BASIC SAFETY TRAY WITH MICROEZÂ® SAFETY MICROINTRODUCER	valved cathter with microintroducer
807	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, ADULT -PER-Q-CATH PLUS 5.0 FR SINGLE LUMEN CATHETER WITH FLUSH THROUGH STYLET 65 CM IN LENGTH, BASIC TRAY WITH SAFETY EXCALIBUR INTRODUCER SYSTEM	valved cathter with microintroducer
808	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, ADULT-GROSHONG 3.0FR SINGLE LUMEN PICC CATHETER WITH BASIC TRAY	valved cathter with microintroducer
809	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, ADULT-PER-Q-CATH PLUS 3.0 FR SINGLE LUMEN CATHETER WITH FLUSH THROUGH STYLET	valved cathter with microintroducer
810	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, NEONATAL-PER-Q-CATH PLUS 2 FR SINGLE-LUMEN PICC CATHETER WITH FLUSH	valved cathter with microintroducer

	THROUGH STYLET, BASIC TRAY WITH EXCALIBUR® INTRODUCER, 30 CM LONG	
811	PERIPHERALLY INSERTED CENTRAL LINE CATHETER, NEONATAL-PER-Q-CATH PLUS 3.0 FR SINGLE LUMEN CATHETER WITH FLUSH THROUGH STYLET	valved cathter with microintroducer
812	PERIPHERALLY INSERTED CENTRAL LINE CATHETER,PAEDIATRIC-PER-Q-CATH PLUS 3.0 FR SINGLE LUMEN CATHETER WITH FLUSH THROUGH STYLET	valved cathter with microintroducer
813	PERIPHERALLY INSERTED CENTRAL LINE CATHETER-GROSHONG NXT 5 FR DUAL-LUMEN PICC CATHETER, LENGTH 45 CM, BASIC SAFETY TRAY WITH SAFETY EXCALIBUR INTRODUCER-ADLT	valved cathter with microintroducer
814	PERIPHERALLY INSERTED CENTRAL LINE DUAL-LUMEN CATHETER-GROSHONG NXT 5 FR PICC CATHETER, LENGTH 45 CM, BASIC SAFETY TRAY WITH SAFETY EXCALIBUR INTRODUCER	valved cathter with microintroducer
815	PERIPHERALLY INSERTED CENTRAL LINE SINGLE LUMEN CATHETER (PER-Q-CATH PLUS 4.0 FR)WITH FLUSH THROUGH STYLET 65 CM IN LENGTH, BASIC TRAY WITH SAFETY EXCALIBUR INTRODUCER SYSTEM	valved cathter with microintroducer
816	PERIPHERALLY INSERTED CENTRAL LINE SINGLE LUMEN CATHETER,PER-Q-CATH PLUS 5.0 FR, WITH FLUSH THROUGH STYLET 65 CM IN LENGTH, BASIC TRAY WITH SAFETY EXCALIBUR INTRODUCER SYSTEM ADULT	valved cathter with microintroducer
817	PERIPHERALLY INSERTED CENTRAL LINE SINGLE-LUMEN PICC CATHETER,PER-Q-CATH PLUS 2 FR WITH FLUSH THROUGH STYLET, BASIC TRAY WITH EXCALIBUR® INTRODUCER, 30 CM LONG-PAED	valved cathter with microintroducer
818	PERITONEAL DIALYSIS CATHETER SET ADULT	
819	PERITONEAL DIALYSIS CATHETER SET PEADIATRIC	
820	PERMANENT CATHETER KIT DOUBLE LUMEN 12.5FX12CM ,SOFT-CELL PRE-CURVED CHRONIC, SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
821	PERMANENT CATHETER KIT DOUBLE LUMEN 12.5FX15CM SOFT-CELL PRE-CURVED CHRONIC, SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
822	PERMANENT CATHETER KIT DOUBLE LUMEN 12.5FX15CM0-SOFT-CELL PRE-CURVED CHRONIC, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
823	PERMANENT CATHETER KIT DOUBLE LUMEN 12.5FX19CM-SOFT-CELL PRE-CURVED CHRONIC, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
824	PERMANENT DOUBLE LUMEN DIALYSIS CURVED CATHETER-HEMOSPLIT CATHETER 19 CM STANDARD KIT, 19 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, WITH SPLIT TIP AND AIRGUARD® INTRODUCER, 13 CM TIP TO CURVE PEAK	
825	PERMANENT DOUBLE LUMEN DIALYSIS CURVED CATHETER-HEMOSPLIT CATHETER 24 CM STANDARD KIT, 24 CM TIP TO CUFF, ALPHACURVE*	

	PRE-CURVE CONFIGURATION, WITH SPLIT TIP & AIRGUARD® INTRODUCER, 18 CM TIP TO CURVE PEAK	
826	PERMANENT DOUBLE LUMEN DIALYSIS CURVED CATHETER-HEMOSPLIT, 23 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH SPLIT TIP AND AIRGUARD® INTRODUCER, 28 CM TIP TO BIFURCATION WITH	
827	PERMANENT DOUBLE LUMEN DIALYSIS CURVED CATHETER-SOFT-CELL PRE-CURVED CHRONIC, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
828	PERMANENT DOUBLE LUMEN DIALYSIS CURVED CATHETER-SOFT-CELL PRE-CURVED CHRONIC, SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
829	PER-Q-CATH 2F SINGLE LUMEN LENGTH 30CM	
830	PER-Q-CATH 3F SINGLE LUMEN LENGTH 60CM	
831	PER-Q-CATH 3F SINGLE LUMEN LENGTH 65CM	
832	PER-Q-CATH 4F SINGLE LUMEN LENGTH 65CM	
833	PER-Q-CATH 5F SINGLE LUMEN LENGTH 65CM	
834	PER-Q-CATH PLUS 4.0 FR SINGLE LUMEN CATHETER WITH FLUSH THROUGH STYLET 65 CM IN LENGTH, BASIC TRAY WITH SAFETY EXCALIBUR INTRODUCER SYSTEM	
835	PICC AND CVC DRESSING CHANGE KIT	
836	PIGTAIL ANGIOGRAPHIC CATHETERS(ANGLED)-5F	PIGTAIL ANGIOGRAPHIC CATHETERS(ANGLED)-5F
837	PIGTAIL ANGIOGRAPHIC CATHETERS(ANGLED)-6F	PIGTAIL ANGIOGRAPHIC CATHETERS(ANGLED)-6F
838	PIGTAIL ANGIOGRAPHIC CATHETERS(NON ANGLED)-5F	PIGTAIL ANGIOGRAPHIC CATHETERS(NON ANGLED)-5F
839	PIGTAIL ANGIOGRAPHIC CATHETERS(NON ANGLED)-6F	PIGTAIL ANGIOGRAPHIC CATHETERS(NON ANGLED)-6F
840	PIGTAIL ANGIOGRAPHY SIZING CATHETER 5FR	PIGTAIL ANGIOGRAPHY SIZING CATHETER 5FR
841	PLAINE SHEET	
842	PORTT CLOSURE SUTURE ABSORBABLE VICRYL 1	
843	PORTT CLOSURE SUTURE ABSORBABLE VICRYL PLUS 1 23mm needle	
844	POVIDONE IODINE SCRUB 7.5%	
845	POVIDONE IODINE SOL 5%	
846	POVIDONE IODINE SOLUTION 10% 1000ML	
847	DISPOSABLE ENDO LINEAR CUTTER STAPLER 30/45/60MM	
848	PP SURGICAL DISPOSABLE GOWN FOR USE IN THE O.T., ICU, CATH LAB ETC. AS A PROTECTIVE COVERING, FOR OPERATING, IMPERVIOUS TO TRANSFER OF MICROORGANISMS, BODY FLUIDS AND PARTICULATE	Surgical gown sterile breathable impervious to water/blood/bacteria and virus. Lint resistant and Flame resistant. Non reinforced five-layered SFSMS fabric with two lint-free towels. Desired required standard is AAMI LEVEL 4 and ASTM 1670 and 1671. The preferred standard is EN13795 with USFDA approval.
849	PPE ( PERSONAL PROTECTION EQUIPMENT) A GOWN AND HOOD ONE PCS, SHOE COVER ONE PAIR, TRIPLE LAYER FACE MASK ONE PCS, STERILE SURGICAL LATEX GLOVES 7.5, DISPOSABLE PROTECTIVE EYE WEAR	
850	PPE GOGGLES	
851	PPE PERSONAL PROTECTION EQUIPMENT	

	(CONTAINS-BIOSAFETY COVERALL WITH SHOE COVER SIZE-S, M, L, XL, XXL, TWO PAIR OF GLOVES, GOGGLES, N95 MASK)	
852	PRESSURE INFUSION BAG DISPOSABLE 0.5 LTR	
853	PRESSURE INFUSION BAG DISPOSABLE 1.0 LTR	
854	PRESSURE INFUSION BAG REUSABLE 0.5 LTR WITH MANOMETER	
855	PRESSURE INFUSION BAG REUSABLE 1.0 LTR WITH MANOMETER	
856	PRESSURE MONITORING LINE 150	
857	PRESSURE MONITORING LINE MF 100 CM	
858	PRESSURE MONITORING LINE MF 50CM	
859	PRIME AND BOND NT (NANO TECHNOLOGY DENTAL ADHESIVE) 3.5ML	
860	PRO TAPER GOLD ENDODONTIC FILE 19-21MM SX-F3	
861	PRO TAPER GOLD ENDODONTIC FILE 19-25MM SX-F3	
862	PROCEDURE KIT	
863	PROLENE MESH NON ABSORBABLE 6 X11CM	
864	PROLENE MESH NON ABSORBABLE 7.6X15CM	
865	PROROOT MTA (ROOT REPAIR MATERIAL)	
866	PROTECTIVE FACE MASK WITH MULTILAYER WITH CLEAR EYE SHIELD	
867	PVC FREE HIGH PRESSURE EXTENSION LINE (COILED)(200CM)	
868	PVC FREE HIGH PRESSURE EXTENSION LINE (COILED)(300CM)	
869	PVC FREE HIGH PRESSURE EXTENSION LINE (STRAIGHT)(100CM)	with colour coded labels/ stickers
870	PVC FREE HIGH PRESSURE EXTENSION LINE (STRAIGHT)(150CM)	with colour coded labels/ stickers
871	PVC FREE HIGH PRESSURE EXTENSION LINE (STRAIGHT)(200CM)	with colour coded labels/ stickers
872	PVC FREE HIGH PRESSURE EXTENSION LINE (STRAIGHT)(25CM)	
873	PVC FREE HIGH PRESSURE EXTENSION LINE (STRAIGHT)(50CM)	
874	RAPID REPAIR LIQUID 210ML	
875	RAPID REPAIR POWDER SHADE: PINK 450GM	
876	RAZOR (TRIMMER PLUS)	
877	RECTAL CATHETER-28FG X 40CM	
878	VASCULAR ENDOSCOPIC RELOADS 30/35MM	
879	DISPOSABLE LINEAR CUTTER STAPLER 55MM/60MM	
880	ROTAHALER DEVICE	
881	RTHOPHTHALDEHYDE SOLUTION 0.55 % W/V 5LTR	
882	RYLES TUBE/NASOGASTRIC TUBE 06	
883	RYLES TUBE/NASOGASTRIC TUBE 08 (PVC)	
884	RYLES TUBE/NASOGASTRIC TUBE 10FG(PVC)	
885	RYLES TUBE/NASOGASTRIC TUBE 12 (POLYURETHENE)	
886	RYLES TUBE/NASOGASTRIC TUBE 12 (PVC)	
887	RYLES TUBE/NASOGASTRIC TUBE 14 (POLYURETHENE)	
888	RYLES TUBE/NASOGASTRIC TUBE 14FG(PVC)	
889	RYLES TUBE/NASOGASTRIC TUBE 16 (POLYURETHENE)	
890	RYLES TUBE/NASOGASTRIC TUBE 16 (PVC)	
891	SAFETY GOGGLE/GOGGLES (DISPOSABLE)	

892	SANITARY NAPKINS	
893	SCREEN COVER	
894	SDR PLUS BULK FILL FLOWABLE COMPULA TIPS REFILL	
895	SECTIONAL MATRIX SYSTEM (PALODENT V3) LARGE	
896	SECTIONAL MATRIX SYSTEM (PALODENT V3) MEDIUM	
897	SECTIONAL MATRIX SYSTEM (PALODENT V3) SMALL	
898	SELF ADHESIVE SILICON ANTI-SCAR GEL SHEET 12CM X 6CM (CICA-CARE)	
899	SELF ADHESIVE SILICON ANTI-SCAR GEL SHEET 15CM X 12CM (CICA-CARE)	
900	SHAMPOO TOWEL	
901	SHOE COVER	
902	SILCRYSTNANOCRYSTALLINE/HYDROFIBER WITH IONIC SILVER BURN DRESSING	
903	SILCRYSTNANOCRYSTALLINE/HYDROFIBER WITH IONIC SILVER BURN DRESSING 23CM X 100CM	
904	SILCRYSTNANOCRYSTALLINE/HYDROFIBER WITH IONIC SILVER BURN DRESSING 23CM X 45CM	
905	SILICON FOLEY CATHETER 2-WAY 16FG	
906	SILICONE GEL SCAR DRESSING 10X10CM	
907	SILICONE GEL SCAR DRESSING 5X5CM	
908	SILVER NITRATE + HYDROGEN PEROXIDE SOLUTION	
909	SINGLE USE -VE PRESSURE WOUND THERAPY SYSTEM- CANISTER FREE 20CM X 20CM	
910	SINGLE USE -VE PRESSURE WOUND THERAPY SYSTEM- CANISTER FREE 25CM X 25CM	
911	SINGLE USE -VE PRESSURE WOUND THERAPY SYSTEM- CANISTER FREE 30CM X 15CM	
912	SKIN STAPLER REMOVER	
913	SKIN STAPLER WITH 35 WIDE STAPLES	
914	SLEEVE PROTECTOR/OVER-SLEEVES	
915	SLEEVE PROTECTOR/OVER-SLEEVES - MEDICAL GRADE HIGH DENSITY WATER RESISTANT VIRGIN PLASTIC - THICKNESS 1518 MICRON- DIE CUT, NON-STERILE (PACK OF 50) LDP AT GOOD QUALITY	
916	SLIT SHEET (90X110CMS.)	
917	SOFT-CELL PRE-CURVED CHRONIC DUAL LUMEN CATHETER KIT- 12.5FR, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
918	SOFT-CELL PRE-CURVED CHRONIC DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	
919	SOFT-CELL PRE-CURVED CHRONIC DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES, SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
920	SPINAL SHEET (DISPOSABLE)	
921	STAINLEES STEEL ETHISTEEL 1 TC 40MM, 45CM M660G	
922	STAINLEES STEEL ETHISTEEL 4 BP 40MM, 45CM	

	NW9544	
923	STAINLEES STEEL ETHISTEEL 4 CC 48MM, 45CM M652G	
924	STAINLEES STEEL ETHISTEEL 5 CC 48MM, 45CM M653	
925	STAINLEES STEEL ETHISTEEL 5 RB 44MM, 45CM MNW9495	
926	STAINLEES STEEL ETHISTEEL 5 RB 44MM, 45CM MNW9497	
927	STAINLEES STEEL ETHISTEEL 5 TC 48MM, 45CM M650G	
928	STAINLEES STEEL ETHISTEEL 6 CC 48MM, 45CM M654	
929	STAINLEES STEEL ETHISTEEL 6 CC M654	
930	STAINLEES STEEL ETHISTEEL 6 RB 44MM, 45CM MNW9456	
931	STAINLEES STEEL ETHISTEEL 6 RB 44MM, 45CM MRG9654	
932	STAINLEES STEEL ETHISTEEL 6 RB 44MM, 45CM NW9654	
933	STAINLEES STEEL ETHISTEEL 6 RB 48MM, 75CM MNW9494	
934	STAINLEES STEEL ETHISTEEL 7 CC 48MM, 45CM M655G	
935	STERILE ADHESIVE ABSORBANT WOUND DRESSING 15CM X 8CM	
936	STERILE ADHESIVE ABSORBANT WOUND DRESSING 20CM X 10CM	
937	STERILE ADHESIVE ABSORBANT WOUND DRESSING 25CM X 10CM	
938	STERILE ADHESIVE ABSORBANT WOUND DRESSING 30CM X 10CM	
939	STERILE ADHESIVE ABSORBANT WOUND DRESSING 35CM X 10CM	
940	STERILE ADHESIVE ABSORBANT WOUND DRESSING 8.3CM X 6CM	
941	STERILE COLLAGEN SHEET IN WET FORM 10X10CM	
942	STERILE COLLAGEN SHEET IN WET FORM 10X25CM	
943	STERILE COLLAGEN SHEET IN WET FORM 15X30CM	
944	STERILE COLLAGEN SHEET IN WET FORM 5X5CM	
945	STERILE COLLAGEN SHEET MESHED FORM 10X10CM	
946	STERILE COLLAGEN SHEET MESHED FORM 10X25CM	
947	STERILE COLLAGEN SHEET MESHED FORM 15X30CM	
948	STERILE HYPODERMIC SYRINGES FOR SINGLE USE 2ML	
949	STERLIZATION SEQUENTIAL WRAP (SIZE 121 CM X 121 CM)	
950	STERLIZATION SEQUENTIAL WRAP (SIZE 91CM X 91CM)	
951	STRATAFIX KNOTLESS SUTURE PDO 2-0 TP 37MM 30CM SXPDI1B401 (BARBED SUTURE)	
952	SUB CLAVIAN CATHETER DOUBLE LUMEN KIT- SOFT-CELL PRE-CURVED CHRONIC, 38 CM OVERALL LENGTH 19 CM INSERTION LENGTH	

953	SUB CLAVIAN CATHETER DOUBLE LUMEN-14.5 FR,HEMOSPLIT, 27 CM TIP TO CUFF STRAIGHT WITH AIRGUARDÂ® INTRODUCER, 32 CM TIP TO BIFURCATION	
954	SUB CLAVIAN CATHETER DOUBLE LUMEN-14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT,WITH AIRGUARDÂ® INTRODUCER, 24 CM TIP TO BIFURCATION	
955	SUB CLAVIAN CATHETER DOUBLE LUMEN-HEMOSPLIT CATHETER 19 CM STANDARD KIT, 19 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION, DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 13 CM TIP TO CURVE PEAK	
956	SUB CLAVIAN CATHETER DOUBLE LUMEN-HEMOSPLIT CATHETER 24 CM STANDARD KIT, 24 CM TIP TO CUFF, ALPHACURVE( ADULT)	
957	SUB CLAVIAN CATHETER DOUBLE LUMEN-HEMOSPLIT CATHETER 24 CM STANDARD KIT, 24 CM TIP TO CUFF, ALPHACURVE* PRE-CURVE CONFIGURATION,WITH AIRGUARDÂ® INTRODUCER, 18 CM TIP TO CURVE PEAK	
958	SUB CLAVIAN CATHETER DOUBLE LUMEN-SOFT-CELL PRE-CURVED CHRONIC, SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
959	SUBCLAVIAN DOUBLE LUMEN DIALYSIS CATHETER-14.5 FR,HEMOSPLIT, 23 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 28 CM TIP TO BIFURCATION	
960	SUBCLAVIAN DOUBLE LUMEN DIALYSIS CATHETER-14.5 FR,HEMOSPLIT, 27 CM TIP TO CUFF STRAIGHT DUAL-LUMEN CATHETER WITH AIRGUARDÂ® INTRODUCER, 32 CM TIP TO BIFURCATION	
961	SUBCLAVIAN DOUBLE LUMEN DIALYSIS CATHETER-14.5 FRHEMOSPLIT, 19 CM TIP TO CUFF STRAIGHT WITH AIRGUARDÂ® INTRODUCER, 24 CM TIP TO BIFURCATION	
962	SUBCLAVIAN DOUBLE LUMEN DIALYSIS CATHETER-SOFT-CELL PRE-CURVED ,SHORTER CUFF-HUB DISTANCE, 42 CM OVERALL LENGTH 23CM INSERTION LENGTH	
963	SUCTION CATHETER- 06FG	
964	SUCTION CATHETER- 08FG	
965	SUCTION CATHETER WITH FINGERTIP CONTROL WITH 2 LATERAL OPENINGS - SIZE 06	
966	SUCTION CATHETER WITH FINGERTIP CONTROL WITH 2 LATERAL OPENINGS - SIZE 08	
967	SUCTION CATHETER WITH FINGERTIP CONTROL WITH 2 LATERAL OPENINGS - SIZE 14	
968	SUCTION CATHETER WITH FINGERTRIP CONTROL WITH 2 LATERAL OPENINGS- SIZE 10	
969	SUCTION CATHETER WITH FINGERTRIP CONTROL WITH 2 LATERAL OPENINGS- SIZE 16	
970	SUCTION CATHETER WITH THUMB CONTROL WITH 2 LATERAL OPENINGS - SIZE 10	
971	SUCTION CATHETER WITH THUMB CONTROL WITH 2	

	LATERAL OPENINGS - SIZE 12	
972	SUCTION CATHETER WITH THUMB CONTROL WITH 2 LATERAL OPENINGS - SIZE 14	
973	SUCTION CATHETER WITH THUMB CONTROL WITH 2 LATERAL OPENINGS - SIZE 16	
974	SUCTION CATHETER WITH THUMB CONTROL WITH 2 LATERAL OPENINGS- SIZE 18	
975	SUCTION CATHETER WITH THUMB CONTROL WITH 2 LATERAL OPENINGS- SIZE 6	
976	SUCTION CATHETER WITH THUMB CONTROL WITH 2 LATERAL OPENINGS- SIZE 8	
977	SUCTION CATHETER-10FG	
978	SUCTION CATHETER-12FG	
979	SUCTION CATHETER-14FG	
980	SUCTION CATHETER-16FG	
981	SUCTION CATHETER-18FG	
982	SUPRA PUBIC DRAINAGE SET(SUPRACATH) -16	
983	SUPRA PUBIC DRAINAGE SET(SUPRACATH) -22	
984	SUPRA PUBIC DRAINAGE SET(SUPRACATH)-18	
985	SUPRAGLOTIC AIRWAY (BASKA FESS MASK) 2.5	
986	SUPRAGLOTIC AIRWAY (BASKA FESS MASK) 3	
987	SUPRAGLOTIC AIRWAY (BASKA FESS MASK) 4	
988	SUPRAGLOTIC AIRWAY (BASKA FESS MASK) 5	
989	SUPRAGLOTIC AIRWAY (BASKA MASK) 2.5	
990	SUPRAGLOTIC AIRWAY (BASKA MASK) 3	
991	SUPRAGLOTIC AIRWAY (BASKA MASK) 4	
992	SUPRAGLOTIC AIRWAY (BASKA MASK) 5	
993	SURGEON KURTA/ PYJAMA/SURGEONS SUIT / SCRUB SUIT	
994	SURGICAL DRESSING COTTON WITH PAD (10CM X 10CM)	
995	SURGICAL PAPER SILICONE TAPE 1 INCH	
996	SURGICAL PAPER SILICONE TAPE 1/2 INCH	
997	SURGICAL PAPER SILICONE TAPE 2 INCH	
998	SURGICAL PAPER SILICONE TAPE 3 INCH	
999	SURGICAL PAPER TAPE 1 INCH	
1000	SURGICAL PAPER TAPE 1/2 INCH	
1001	SURGICAL PAPER TAPE 2 INCH	
1002	SURGICAL PAPER TAPE 3 INCH	
1003	SURGICEL ABSORBABLE HEMOSTAT 2 INCH X 3 INCH 1953	
1004	SURGICEL ABSORBABLE HEMOSTATE 2X14 INCH 1951	
1005	SURGICEL ABSORBABLE HEMOSTATE 4X8 INCH 1952	
1006	SURGICEL FIBRILLER ABSORBABLE HEMOSTATE 1X2 INCH 1961	
1007	SYRINGE (THREE PIECE) WITH NEEDLE 10ML GAMA/ETHYLENE OXIDE GAS STERILIZED	
1008	SYRINGE (THREE PIECE) WITH NEEDLE 1ML GAMA/ETHYLENE OXIDE GAS STERILIZED	
1009	SYRINGE (THREE PIECE) WITH NEEDLE 2ML	
1010	SYRINGE (THREE PIECE) WITH NEEDLE 5ML GAMA/ETHYLENE OXIDE GAS STERILIZED	
1011	SYRINGE (THREE PIECE) WITHOUT NEEDLE 20ML GAMA/ETHYLENE OXIDE GAS STERILIZED	
1012	SYRINGE 5 ML	
1013	SYRINGE 50 ML	
1014	SYRINGE 50ML LUER LOCK GAMA/ETHYLENE OXIDE GAS	SYRINGE 50ML LUER LOCK GAMA/ETHYLENE OXIDE

	STERILIZED, WITH VACUUM LOCKING	GAS STERILIZED, WITH VACUUM LOCKING
1015	SYRINGE STERILE SINGLE USED WITH DETACHABLE NEEDLES SIZE 10ML	
1016	SYRINGE STERILE SINGLE USED WITH DETACHABLE NEEDLES SIZE 3ML	
1017	SYRINGE STERILE SINGLE USED WITH DETACHABLE NEEDLES SIZE 5ML	
1018	SYRINGE THREE PIECE (LEUR LOCK) WITHOUT NEEDLE 50ML	
1019	THREE WAY STOP COCK	
1020	TIP TO CUFF STRAIGHT DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES, 19 CM STANDARD KIT ND TIP TO CUFF,13 CM TIP TO CURVE PEAK,ALPHACURVE* PRE-CURVE CONFIGURATION,WITH AIRGUARDÂ® INTRODUCER	
1021	TIP TO CUFF STRAIGHT DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES, 24 CM STANDARD KIT ND TIP TO CUFF 18 CM TIP TO CURVE PEAK ALPHACURVE* PRE-CURVE CONFIGURATION,WITH AIRGUARDÂ® INTRODUCER	
1022	TIP TO CUFF STRAIGHT DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES,SIZES-14.5 FRHEMOSPLIT, 19 CM WITH AIRGUARDÂ® INTRODUCER, 24 CM TIP TO BIFURCATION	
1023	TIP TO CUFF STRAIGHT DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES,SIZES-14.5 FRHEMOSPLIT, 23 CM WITH AIRGUARDÂ® INTRODUCER, 28 CM TIP TO BIFURCATION	
1024	TIP TO CUFF STRAIGHT DUAL-LUMEN DIALYSIS CURL CATHETER SILICON MATERIAL WITH MULTIPLE SIDE HOLES,SIZES-14.5 FRHEMOSPLIT, 27 CM WITH AIRGUARDÂ® INTRODUCER, 32 CM TIP TO BIFURCATION	
1025	TOOL 10BA20 LEGEND 10CM 2MM BA	
1026	TOOL 10BA20D LEGEND 10CM 2MM BA DIAM	
1027	TOOL 10BA30 LEGEND 10CM 3MM BA	
1028	TOOL 10BA30D LEGEND 10CM 3MM BA DIAM	
1029	TOOL 10BA40 LEGEND 10CM 4MM BA	
1030	TOOL 10BA50 LEGEND 10CM 5MM BA	
1031	TOOL 10BA50D 10CM 5MM BA DIAM	
1032	TOOL 10MH22 10CM 2.2MM MH	
1033	TOOL 10MH30 LEGEND 10CM 3MM MH	
1034	TOOL 14BA25D 14CM 2.5MM BA DIAM	
1035	TOOL 14BA30 LEGEND 14CM 3MM BA	
1036	TOOL 14BA40 LEGEND 14CM 4MM BA	
1037	TOOL 14BA40D LEGEND 14CM 4MM BA DIAM	
1038	TOOL 14BA50 LEGEND 14CM 5MM BA	
1039	TOOL 14BA90 LEGEND 14CM 9MM BA	
1040	TOOL 15AC50 LEGEND 15CM 5MM BA	
1041	TOOL 15BA30 LEGEND 15CM 3MM BA	
1042	TOOL 15BA30D LEGEND 15CM 3MM BA DIAM	
1043	TOOL 8AC50 LEGEND 8CM 5MM AC	
1044	TOOL 8CA60 LEGEND 8CM 6MM AC	
1045	TOOL 8MH17 LEGEND 8CM 1.7MM MH	
1046	TOOL 8MH17D LEGEND 8CM 1.7MM MH DIAM	
1047	TOOL 8MH22 LEGEND 8CM 2.2MM MH	

1048	TOOL 8MH22D LEGEND 8CM 1.7MH DIAM	
1049	TOOL 8TA11 LEGEND 8CM 1.1MM TA	
1050	TOOL 8TD116 LEGEND 8CM 1.1MM 6MM DEPTH	
1051	TOOL 8TD124 LEGEND 8CM 1.2MM 4MM DEPTH	
1052	TOOL 9AC50 LEGEND 9CM 5MM	
1053	TOOL 9AC60 LEGEND 9CM 6MM AC	
1054	TOOL 9AC75 LEGEND 9CM 7.5MM AC	
1055	TOOL 9AC90 LEGEND 9CM 9MM AC	
1056	TOOL 9BA30 LEGEND 9CM 3MM BA	
1057	TOOL 9BA30D LEGEND 9CM 3MM BA DIAM	
1058	TOOL 9BA40 LEGEND 9CM 4MM BA FLUTED	
1059	TOOL 9BA50 LEGEND 9CM 5MM BA	
1060	TOOL 9BA50DX LEGEND 9CM 5MM DIAM X CRS	
1061	TOOL 9CY5 LEGEND 9CM 7.5MM CY	
1062	TOOL 9MH30 LEGEND 9CM 3MM	
1063	TOOL F1/8TA15S LEGEND 8CM 1.5MM SPIRAL	
1064	TOOL F2/8TA23 LEGEND 8CM 2.3MM TAPER	
1065	TOOL F3/9TA30 LEGEND 8CM 3MM	
1066	TOOL T12MH20 LEGEND 12CM 2MM MH	
1067	TOOL T12MH25 LEGEND 12CM 2.5MM MH	
1068	TOOL T12MH25D LEGEND 12CM 2.5MM DIAM	
1069	TOOL T12MH30D LEGEND 12CM 3MM DIAM	
1070	TOOL T15MH30D LEGEND 15CM 3MM DIAM	
1071	TRACHEAL TUBE WITH INTRODUCER ADULT (BOUGIE)	
1072	TRACHEOSTOMY FILTER-ADULT	
1073	TRACHEOSTOMY SPEAKING VALVE	
1074	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 3.5MM	
1075	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 3MM	
1076	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 4.5MM	
1077	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 4MM	
1078	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 5.5MM	
1079	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 5MM	
1080	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 6.5MM	
1081	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 6MM	
1082	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 7 MM	
1083	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 7.5 MM	
1084	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 8 MM	
1085	TRACHEOSTOMY TUBE (PVC SILICONISED) CUFFED WITH DISPOSABLE INNER CANNULA 8.5 MM	
1086	TRACHEOSTOMY TUBE (PVC-SILICONISED) CUFFED WITH INTEGRATED SUBGLOTTIC SUCTION PORT 7.5MM	
1087	TRACHEOSTOMY TUBE (PVC-SILICONISED) CUFFED WITH INTEGRATED SUBGLOTTIC SUCTION PORT 7MM	

1088	TRACHEOSTOMY TUBE (PVC-SILICONISED) CUFFED WITH INTEGRATED SUBGLOTTIC SUCTION PORT 8.5MM	
1089	TRACHEOSTOMY TUBE (PVC-SILICONISED) CUFFED WITH INTEGRATED SUBGLOTTIC SUCTION PORT 8MM	
1090	TRACHEOSTOMY TUBE CUFFED WITH FENESTRATION AND INNER CANNULA 6MM	
1091	TRACHEOSTOMY TUBE CUFFED WITH FENESTRATION AND INNER CANNULA 7.5MM	
1092	TRACHEOSTOMY TUBE CUFFED WITH FENESTRATION AND INNER CANNULA 7MM	
1093	TRACHEOSTOMY TUBE CUFFED WITH FENESTRATION AND INNER CANNULA 8MM	
1094	TRACHEOSTOMY TUBE UNCUFFED SIZE 3MM	
1095	TRACHEOSTOMY TUBE UNCUFFED SIZE 4MM	
1096	TRACHEOSTOMY TUBES SILICON UNCUFFED NEONATAL SIZES 3	
1097	TRACHEOSTOMY TUBES SILICON UNCUFFED NEONATAL SIZES 4	
1098	TRACHEOSTOMY TUBES SILICON UNCUFFED PAEDIATRIC SIZES 4.5	
1099	TRACHEOSTOMY TUBES SILICON UNCUFFED PAEDIATRIC SIZES 5	
1100	TRACHEOSTOMY TUBES SILICON UNCUFFED SIZES 6	
1101	TRACHEOSTOMY TUBES SILICON UNCUFFED SIZES 7	
1102	TRACHEOSTOMY TUBES SILICON UNCUFFED SIZES 8	
1103	TRANSDUCER PROTECTOR FOR HD MACHINES	
1104	TRIPLE LUMEN 12FR*16CM -IJV KIT	
1105	TROCAR CATHETER 12FG	
1106	TROCAR CATHETER 16FG	
1107	TUBE TT12 LEGEND 12CM T12 TELE STRAIGHT	
1108	TUBE TT15 LEGEND 15CM T15 TELE STRAIGHT	
1109	TURP DRAPE SET	
1110	UNDER PAD 60 X 90 CM	
1111	UNDER PAD SHEET 17 X 22	
1112	UNDER PAD SHEET 22X34	
1113	UNIVERSAL PACK-MINOR	
1114	URIN BAG WITH UROMETER 2000ML	
1115	URINE BAG PAEDIATRICS	
1116	URINE COLLECTION BAG(EXTERNAL COLLECTING URINARY DEVICE )	
1117	URINE LEG BAG SET 800ML	
1118	UROBAG 2000ML	
1119	VENTILATOR -BREATHING CIRCUIT WITH Y-CONNECTOR-PEDIATRIC	
1120	VENTILATOR TUBING-NEONATE	
1121	VENTILATOR-BREATHING CIRCUIT WITH Y-CONNECTOR-ADULT	
1122	VENTURI MASK ADULT WITH FIXED ADAPTORS	
1123	WATERPROOF DRESSING WITH ABSORBANT PAD 15.5CM X 8.5CM (OPSITE POST-OP)	
1124	WATERPROOF DRESSING WITH ABSORBANT PAD 25CM X 10CM (OPSITE POST-OP)	

1125	WATERPROOF DRESSING WITH ABSORBANT PAD 30CM X 10CM (OPSITE POST-OP)	
1126	WATERPROOF DRESSING WITH ABSORBANT PAD 6.5CM X 5CM (OPSITE POST-OP)	
1127	WATERPROOF DRESSING WITH ABSORBANT PAD 9.5CM X 8.5CM (OPSITE POST-OP)	
1128	WET CLEANING PAPER	
1129	WRIST BAND PATIENT	
1130	YANKAUER DOUBLE ANGLED FINE TIP SUCTION HANDLE	
1131	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 3MM D(MAX) - 3.3MM STRAIGHT (FE680K)	
1132	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 4MM D(MAX) - 3.6MM CURVED (FE711K)	
1133	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 4MM D(MAX) - 3.6MM CURVED (FE713K)	
1134	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 4MM D(MAX) - 7.0MM BAYONET SHAPED (FE727K)	
1135	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 5.2MM D(MAX) - 4.0MM CURVED (FE726K)	
1136	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 5MM D(MAX) - 4.0MM CURVED (FE724K)	
1137	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 5MM D(MAX) - 4MM STRAIGHT (FE690K)	
1138	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 5MM D(MAX) - 4MM STRAIGHT (FE710K)	
1139	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 6.3MM D(MAX) - 6.0MM ANGLED (FE717K)	
1140	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 6.6MM D(MAX) - 4.4MM CURVED (FE722K)	
1141	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 7MM D(MAX) - 4.6MM STRAIGHT (FE720K)	
1142	YASARGIL ANEURYSM MINI CLIP PERMANENT LENGTH - 7MM D(MAX) - 5.7MM BAYONET SHAPED (FE728K)	
1143	YASARGIL ANEURYSM MINI CLIP TEMPORARY LENGTH - 4.7MM D(MAX) - 3.8MM CURVED (FE693K)	
1144	YASARGIL ANEURYSM MINI CLIP TEMPORARY LENGTH - 5MM D(MAX) - 4MM CURVED (FE725K)	
1145	YASARGIL ANEURYSM MINI CLIP TEMPORARY LENGTH - 6.6MM D(MAX) - 4.4MM CURVED (FE723K)	
1146	YASARGIL ANEURYSM MINI CLIP TEMPORARY LENGTH - 7MM D(MAX) - 4.6MM STRAIGHT (FE721K)	
1147	YASARGIL ANEURYSM MINI TITANIUM CLIP PERMANENT LENGTH - 3MM D(MAX) - 3.3MM STRAIGHT (FT700T)	
1148	YASARGIL ANEURYSM MINI TITANIUM CLIP PERMANENT LENGTH - 4MM D(MAX) - 3.6MM CURVED (FT711T)	
1149	YASARGIL ANEURYSM MINI TITANIUM CLIP PERMANENT LENGTH - 5MM CURVED	
1150	YASARGIL ANEURYSM MINI TITANIUM CLIP PERMANENT LENGTH - 5MM D(MAX) - 3.8MM CURVED	
1151	YASARGIL ANEURYSM MINI TITANIUM CLIP PERMANENT LENGTH - 5MM D(MAX) - 4.0MM STRAIGHT (FT710T)	

1152	YASARGIL ANEURYSM MINI TITANIUM CLIP PERMANENT LENGTH - 7MM D(MAX) - 4.6MM STRAIGHT (FT720T)	
1153	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 10.3MM D(MAX) - 7.4MM CURVED (FE784K)	
1154	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 11MM D(MAX) - 7.8MM STRAIGHT (FE760K)	
1155	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 12MM D(MAX) - 10.3MM STRAIGHT (FE660K)	
1156	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 3MM D(MAX) - 6.0MM ULTRA SHORT FENESTRATED (FE942K)	
1157	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 3MM D(MAX) - 6.5MM STRAIGHT (FE597K)	
1158	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 3MM D(MAX) - 6.7MM STRAIGHT (FE637K)	
1159	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 4MM D(MAX) - 6.6MM STRAIGHT (FE598K)	
1160	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 4MM D(MAX) - 7.1MM STRAIGHT (FE638K)	
1161	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5.4MM D(MAX) - 5.5MM CURVED (FE744K)	
1162	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 5.6MM ANGLED (FE819K)	
1163	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 6.5MM ANGLED (FE642K)	
1164	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 7.0MM STRAIGHT (FE599K)	
1165	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 7.0MM STRAIGHT (FE881K)	
1166	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 7.5MM STRAIGHT (FE639K)	
1167	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 7.9MM BAYONET SHAPED (FE648K)	
1168	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 5MM D(MAX) - 8.0MM BAYONET SHAPED (FE770K)	
1169	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 6.1MM D(MAX) - 6.5MM ANGLED (FE603K)	
1170	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 6.4MM D(MAX) - 6.1MM CURVED (FE754K)	
1171	YASARGIL ANEURYSM STANDARD CLIP	

	PERMANENT LENGTH - 6.5MM D(MAX) - 6.0MM CURVED (FE742K)	
1172	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 6MM D(MAX) - 7.9MM STRAIGHT (FE640K)	
1173	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7.4MM D(MAX) - 5.4MM CURVED (FE823K)	
1174	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7.5MM D(MAX) - 5.5MM L SHAPED (FE654K)	
1175	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7.5MM D(MAX) - 7.8MM STRAIGHT (FE882K)	
1176	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7MM D(MAX) - 4.5MM ANGLED (FE820K)	
1177	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7MM D(MAX) - 5.7MM ANGLED (FE746K)	
1178	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7MM D(MAX) - 6.2MM STRAIGHT (FE740K)	
1179	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 7MM D(MAX) - 7.9MM BAYONET SHAPED (FE748K)	
1180	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 8.3MM D(MAX) - 6.8MM CURVED (FE752K)	
1181	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 8MM D(MAX) - 6.5MM CURVED (FE764K)	
1182	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 9MM D(MAX) - 6.5MM ANGLED (FE810K)	
1183	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 9MM D(MAX) - 7.0MM STRAIGHT (FE750K)	
1184	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 9MM D(MAX) - 8.7MM BAYONET SHAPED (FE758K)	
1185	YASARGIL ANEURYSM STANDARD CLIP PERMANENT LENGTH - 9MM D(MAX) - 9.1MM STRAIGHT (FE650K)	
1186	YASARGIL ANEURYSM STANDARD CLIP TEMPORARY LENGTH - 10.4MM D(MAX) - 7.4MM CURVED (FE785K)	
1187	YASARGIL ANEURYSM STANDARD CLIP TEMPORARY LENGTH - 6.7MM D(MAX) - 6.1MM CURVED (FE755K)	
1188	YASARGIL ANEURYSM STANDARD CLIP TEMPORARY LENGTH - 9MM D(MAX) - 7.0MM STRAIGHT (FE751K)	
1189	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 11MM CURVED	
1190	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 5MM D(MAX) - 5.6MM 90 DEGREE ANGLED (FT819T)	

1191	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 7MM CURVED	
1192	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 7MM D(MAX) - 6.0MM CURVED	
1193	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 7MM D(MAX) - 6.2MM STRAIGHT (FT740T)	
1194	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 7MM D(MAX) - 7.9MM BAY CURVED (FT748T)	
1195	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 9MM CURVED	
1196	YASARGIL ANEURYSM STANDARD TITANIUM CLIP PERMANENT LENGTH - 9MM D(MAX) - 7.0MM STRAIGHT (FT750T)	
1197	ZEROSTATE SPACER INHALER DEVICE	
1198	ZINC PHOSPHATE CEMENT 90GM WITH LIQUID 39ML	
1199	ZINC POLYCARBOXYLATE CEMENT 70GM WITH LIQUID 40ML	
1200	Hemostatic valve Push and Clich type/ release type containing introducers needle and torque device	
1201	Three dimensional anatomically designed mesh for Laparoscopic Inguinal Hernia - Made of polypropylene with medial orientation marker, contour shape, crest corresponding with inguinal ligament, and notch corresponding with iliac vessels- both left and right anatomy	Size:8.5 cm x13.7 cm
1202	Three dimensional anatomically designed mesh for Laparoscopic Inguinal Hernia - Made of polypropylene with medial orientation marker, contour shape, crest corresponding with inguinal ligament, and notch corresponding with iliac vessels- both left and right anatomy	Size:10.8 cm x16 cm
1203	Three dimensional anatomically designed mesh for Laparoscopic Inguinal Hernia - Made of polypropylene with medial orientation marker, contour shape, crest corresponding with inguinal ligament, and notch corresponding with iliac vessels- both left and right anatomy	Size:12.4 cm x17.3 cm
1204	Permanent fixation device made of 316L stainless steel having cannula length of 37cm with smooth polyetheretheketone (PEEK)cap to eliminate exposed metal tip and help minimize adhesions to the fasteners and also with fastner level indicator with metric scale to facilitate lap measurements-30 fastners	
1205	Permanent fixation device made of 316L stainless steel having cannula length of 37cm with smooth polyetheretheketone (PEEK)cap to eliminate exposed metal tip and help minimize adhesions to the fasteners and also with fastner level indicator with metric scale to facilitate lap measurements-15 Fastener	
1206	A positioning system for lap ventral hernia consisting of a ECHO PS balloon for positioning with an Uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bio resorbable PGA fibres based on Septra technology on the other	4.5" INCHES
1207	A positioning system for lap ventral hernia consisting of a	4x6" INCHES

	ECHO PS balloon for positioning with an Uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bio resorbable PGA fibres based on Sepra technology on the other	
1208	A positioning system for lap ventral hernia consisting of a ECHO PS balloon for positioning with an Uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bio resorbable PGA fibres based on Sepra technology on the other	6" INCHES
1209	A positioning system for lap ventral hernia consisting of a ECHO PS balloon for positioning with an Uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bio resorbable PGA fibres based on Sepra technology on the other	6x8" INCHES
1210	A positioning system for lap ventral hernia consisting of a ECHO PS balloon for positioning with an Uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bio resorbable PGA fibres based on Sepra technology on the other	8" INCHES
1211	A positioning system for lap ventral hernia consisting of a ECHO PS balloon for positioning with an Uncoated light weight polypropylene mesh on one side and an absorbable hydrogel based barrier with bio resorbable PGA fibres based on Sepra technology on the other	8x10" INCHES
1212	Partially absorbable intraperitoneal umbilical hernia patch with positioning pockets, straps. POD sorbaflex memory ring, with one side light weight polypropylene mesh and a unique hydrogel based barrier on the other	Size 6.4 cm circle .
1213	Partially absorbable intraperitoneal umbilical hernia patch with positioning pockets, straps. POD sorbaflex memory ring, with one side light weight polypropylene mesh and a unique hydrogel based barrier on the other	Size 8 cm Circle
1214	Partially absorbable intraperitoneal umbilical hernia patch with positioning pockets, straps. POD sorbaflex memory ring, with one side light weight polypropylene mesh and a unique hydrogel based barrier on the other	Size 4.3 cm Circle
1215	Reusable Capacitive coupling Current quality monitoring Electrode.	Made of akton polymer. Radiolucent & latex free. No adhesive related irritation to patient skin. US FDA approved. Size 36" L x 20"W x 1/8" thickness. Should have current limiting nature and hence eliminate patient pad site burns. Should be based on capacitive coupling principle. Can be used for all patients' weight > 350 grams. Should be compatible to any electrosurgical generator.
1216	0.035 GUIDEWIRE-PTFE COATED, VARIOUS LENGTH AND STIFFNESS	0.035 GUIDEWIRE-PTFE COATED, VARIOUS LENGTH AND STIFFNESS
1217	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1.5 MM X 2CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1.5 MM X 2CM
1218	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1.5MM X 3CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1.5MM X 3CM
1219	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1.5MM X 4CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1.5MM X 4CM
1220	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1MM X 2CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1MM X 2CM
1221	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1MM X 3CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 1MM X 3CM

1222	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2.5MM X 4CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2.5MM X 4CM
1223	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2.5MM X 6CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2.5MM X 6CM
1224	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2.5MM X 8CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2.5MM X 8CM
1225	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 2CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 2CM
1226	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 3CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 3CM
1227	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 4CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 4CM
1228	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 6CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 6CM
1229	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 8CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 2MM X 8CM
1230	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3.5MM X 8CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3.5MM X 8CM
1231	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3MM X 4CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3MM X 4CM
1232	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3MM X 6CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3MM X 6CM
1233	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3MM X 8CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 3MM X 8CM
1234	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 4MM X 15CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 4MM X 15CM
1235	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 4MM X 6CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 4MM X 6CM
1236	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 4MM X 8CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 4MM X 8CM
1237	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 5MM X10CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 5MM X10CM
1238	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 5MM X 15CM	3D EXTRA SOFT ALL - IN- ONE COIL, THERMO MECHANICALLY DETACHABLE 5MM X 15CM
1239	3DRC(WILLIAMS CATHETER,5.2F)	3DRC(WILLIAMS CATHETER,5.2F)
1240	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 10MM X 36CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 10MM X 36CM
1241	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 4MM X 12CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 4MM X 12CM
1242	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 5MM X 15CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 5MM X 15CM
1243	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 5MM X 22CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 5MM X 22CM
1244	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 6MM X 18CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 6MM X 18CM

1245	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 6MM X 26CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 6MM X 26CM
1246	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 7MM X 22CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 7MM X 22CM
1247	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 7MM X 31CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 7MM X 31CM
1248	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 8MM X 25CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 8MM X 25CM
1249	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 8MM X 37CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 8MM X 37CM
1250	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 9MM X 33CM	3D VARIABLE LOOP FRAMING COIL-10 SYSTEM THERMO MECHANICALLY DETACHABLE 9MM X 33CM
1251	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 12MM X 43CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 12MM X 43CM
1252	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 14MM X 51CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 14MM X 51CM
1253	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 16MM X 52CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 16MM X 52CM
1254	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 18MM X 59CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 18MM X 59CM
1255	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 20MM X 65CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 20MM X 65CM
1256	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 22MM X 63CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 22MM X 63CM
1257	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 24MM X 68CM	3D VARIABLE LOOP FRAMING COIL-18 SYSTEM THERMO MECHANICALLY DETACHABLE 24MM X 68CM
1258	8-0 VICRYL DOUBLE ARMED SPATULATED NEEDLE	
1259	ABSORBENT GAUZE CLOTH (100CM X 20MTR)	
1260	ABSORBENT GAUZE CLOTH (90CM X 18MTR)	
1261	ACHALASIA BALOON DILATATION 30MM	
1262	ACHALASIA BALOON DILATATION 35MM	
1263	ACHALASIA BALOON DILATATION 40MM	
1264	ACHALASIA BALOON INFLATOR	
1265	ACTIVE LIFE BAG WITH CLIP	
1266	ACTIVE LIFE ONE PIECE DRAINABLE CUT TO FIT POUCH WITH STOMAHESIVE SKIN BARRIER WITH ONE SIDED COMFORT PANEL&TAPE COLLAR-19MM TO 64MM	

1267	ADULT EMERGENCY CRICOTHYROIDOTOMY KIT	
1268	ADULT MICRO PUNCTURE TRANSITION LESS VASCULAR ACCESS SET 5Fr, 15CM, 0.18" NITINOL guidewire	ADULT MICRO PUNCTURE TRANSITION LESS VASCULAR ACCESS SET 5Fr, 15CM, 0.18" NITINOL guidewire
1269	ALCHOLIC HAND RUB (ETHYL ALCHOL, GLYCEROL, HYDROGEN PERIOXIDE) 5LTR	
1270	AMPLANTZ RENAL DILATOR SET 10FR 30 CM	
1271	AMPLANTZ RENAL DILATOR SET 12FR 30 CM	
1272	AMPLANTZ RENAL DILATOR SET 14FR 30 CM	
1273	AMPLANTZ RENAL DILATOR SET 16FR 30 CM	
1274	AMPLANTZ RENAL DILATOR SET 18FR 30 CM	
1275	AMPLANTZ RENAL DILATOR SET 20FR 30 CM	
1276	AMPLANTZ RENAL DILATOR SET 22FR 30 CM	
1277	AMPLANTZ RENAL DILATOR SET 23FR 30 CM	
1278	AMPLANTZ RENAL DILATOR SET 24FR 30 CM	
1279	AMPLANTZ RENAL DILATOR SET 26FR 30 CM	
1280	AMPLANTZ RENAL DILATOR SET 28FR 30 CM	
1281	AMPLANTZ RENAL DILATOR SET 30FR 30 CM	
1282	AMPLANTZ RENAL DILATOR SET 6FR 30 CM	
1283	AMPLANTZ RENAL DILATOR SET 8FR 30 CM	
1284	AMPLANTZ RADIOPAQUE TFE SHEATH 18FR 16CM	
1285	AMPLANTZ RENAL DILATOR + SHEATH SET 18FR 30 CM	
1286	AMPLANTZ RENAL DILATOR + SHEATH SET 30FR 30 CM	
1287	AMPLANTZ SHEATH 26 FR 16CM	
1288	AMPLANTZ SHEATH 30 FR 16CM	
1289	ANGIOGRAPHIC GUIDEWIRE PTFE COATED J TIP 0.035 X 150 CM	ANGIOGRAPHIC GUIDEWIRE PTFE COATED J TIP 0.035 X 150 CM
1290	ANGIOGRAPHIC GUIDEWIRE PTFE COATED J TIP 0.035 X 260 CM	ANGIOGRAPHIC GUIDEWIRE PTFE COATED J TIP 0.035 X 260 CM
1291	ANGIOGRAPHIC GUIDE WIRE PTFE COATED, J TIP, REGULAR LENGTH- 150CM, DIAMETER-0.038	ANGIOGRAPHIC GUIDE WIRE PTFE COATED, J TIP, REGULAR LENGTH- 150CM, DIAMETER-0.038
1292	ANGIOGRAPHIC GUIDEWIRE PTFE COATED STRAIGHT TIP 0.035 X 150 CM	ANGIOGRAPHIC GUIDEWIRE PTFE COATED STRAIGHT TIP 0.035 X 150 CM
1293	ANGIOGRAPHIC GUIDEWIRE PTFE COATED STRAIGHT TIP 0.035 X 260 CM	ANGIOGRAPHIC GUIDEWIRE PTFE COATED STRAIGHT TIP 0.035 X 260 CM
1294	ANGIOGRAPHIC GUIDE WIRE PTFE COATED, STRAIGHT TIP, REGULAR LENGTH-150CM, DIAMETER-0.035	ANGIOGRAPHIC GUIDE WIRE PTFE COATED, STRAIGHT TIP, REGULAR LENGTH-150CM, DIAMETER-0.035
1295	ANNULOPLASTY FLEXIBLE RING(RING SIZE-25, INTER TRIGONAL DIMENSION-25MM, INSIDE DIMENSION-28.4MM, OUTSIDE DIMENSION-34.4MM)	
1296	ANNULOPLASTY FLEXIBLE RING(RING SIZE-27, INTER TRIGONAL DIMENSION-27MM, INSIDE DIMENSION-31.2MM, OUTSIDE DIMENSION-37.2MM)	
1297	ANNULOPLASTY FLEXIBLE RING(RING SIZE-29, INTER TRIGONAL DIMENSION-29MM, INSIDE DIMENSION-34.0MM, OUTSIDE DIMENSION-40.0MM)	
1298	ANNULOPLASTY FLEXIBLE RING(RING SIZE-31, INTER TRIGONAL DIMENSION-31MM, INSIDE DIMENSION-	

	36.6MM,OUTSIDE DIMENSION-42.6MM)	
1299	ANNULOPLASTY FLEXIBLE RING(RING SIZE-33,INTER TRIGONAL DIMENSION-33MM,INSIDE DIMENSION-39.4MM,OUTSIDE DIMENSION-45.4MM)	
1300	ANNULOPLASTY FLEXIBLE RING(RING SIZE-35,INTER TRIGONAL DIMENSION-35MM,INSIDE DIMENSION-40.9MM,OUTSIDE DIMENSION-47.9MM)	
1301	ANTI EMBOLISM STOCKINGS FOR COMPRESSION GRADE II (KNEE LENGTH)	
1302	ANTI EMBOLISM STOCKINGS FOR COMPRESSION GRADE I (THIGH LENGTH)	
1303	ANTISEPTIC WIPES WITH 70% ISOPROPYL ALCOHOL 2PLY INDIVIDUALLY SEALED	
1304	BACK TABLE COVER ZONE REINFORCE WITH 112CM*229CM USFDA APPROVED	
1305	BACK TABLE COVER ZONE REINFORCE WITH 152.2CM*228CM	
1306	BALLOON MOUNTED MONORAIL 0.014 COMPATIBLE COBALT CHROMIUM RENAL STENT LENGTH 10-24MM,DIAMTER 4-7MM	
1307	BALLOON MOUNTED MONORAIL 0.014 RENAL STENT DIAMETER 4-7MM LENGTH 10-24MM	
1308	BANDAGE 4-INCH (10CM X 3 MTR)	
1309	BANDAGE 6-INCH (15CM X 3 MTR)	
1310	BAND LIGATOR KIT MBL-6	
1311	BEACH CHAIR SHOULDER ARTHROSCOPY DRAPE	<ol style="list-style-type: none"> <li>1. Beach Chair Shoulder Drape with Attachable Fluid Collection Pouch, 172 in. x 100 in.</li> <li>2. Attachable Fluid Collection Pouch with Suction Port, 35 in. x 43 in.</li> <li>3. SMS Fabric with CONTROL* Plus Fabric Reinforcement</li> <li>4. Hook and loop tube and line control</li> <li>5. Pouch attachment zones</li> <li>6. CE Certified</li> <li>7. USFDA Approved</li> <li>8. Meets NFPA Class I and ISO 11810</li> </ol>
1312	BED SHEET	
1313	BILATERAL LIMB DRAPE	<ol style="list-style-type: none"> <li>1. Bilateral Limb Drape, 76 in. x 120 in.</li> <li>2. CONTROL* Plus Fabric Reinforcement</li> <li>3. Two - 2.5 in. conformable, circular fenestrations</li> <li>4. Tube holders</li> <li>5. CE Certified</li> <li>6. USFDA Approved</li> <li>7. Meets NFPA Class I and ISO 1181</li> </ol>
1314	BILIARY DILATION CATHETER (SOEHENDRA TYPE)10 FR 200 CM	
1315	BILIARY DILATION CATHETER (SOEHENDRA TYPE)11.5FR 200CM	
1316	BILIARY DILATION CATHETER (SOEHENDRA TYPE)6FR 200CM	
1317	BILIARY DILATION CATHETER (SOEHENDRA TYPE)7FR 200CM	
1318	BILIARY DILATION CATHETER (SOEHENDRA TYPE) 8.5 FR 200 CM	

1319	BILIARY DILATION CATHETER (SOEHENDRA TYPE) 9 FR 200 CM	
1320	BILIARY STENT 10FR,15CM(ZSO-10 -15)	
1321	BILIARY STENT 7FR,7CM(ZSO-7-7)	
1322	BILLIARY STENT 10FR X 10CM (ZSO-10-10)	
1323	BILLIARY STENT 7FR X 10CM (ZSO-7 -10)	
1324	BIODESIGN HERNIA GRAFT 13FR 15CM	
1325	BIODESIGN HERNIA GRAFT 13FR 22CM	
1326	BIODESIGN HERNIA GRAFT 20FR 20CM	
1327	BIODESIGN HERNIA GRAFT 30FR 30CM	
1328	BIOPSY FORCEPS DUODENOSCOPIC WITH NON SPIKED 2.4 MM 160 CM	
1329	BIOPSY FORCEPS DUODENOSCOPIC WITH NON SPIKED 2.4 MM 230 CM	
1330	BIOPSY FORCEPS DUODENOSCOPIC WITH SPIKED 2.4 MM 160 CM	
1331	BLADLESS TROCAR 11MM X 100MM (TB11LT)	
1332	BLADLESS TROCAR 12MM X 100MM (TB12LT)	
1333	BLADLESS TROCAR 5MM X 100MM (TB5LT)	
1334	BLADLESS TROCAR WITH STABILITY SLEEVE 15MM X 100MM (B15LT)	
1335	BLUE TRANSDUCER FOR HARMONIC SCALPEL	
1336	BREATHING TUBE HOLDER (ADULT)	
1337	BREATHING TUBE HOLDER (NEONATAL)	
1338	BREATHING TUBE HOLDER (PEDIATRIC)	
1339	CAMERA SLEEVE	
1340	C-ARM COVER	
1341	C-ARM DRAPE-41 INCHX74INCH	
1342	CAROTID SHEATHS 5Fr 90 CM	CAROTID SHEATHS 5Fr 90 CM
1343	CAROTID SHEATHS 6Fr 80CM	CAROTID SHEATHS 6Fr 80CM
1344	CAROTID SHEATHS 6Fr 90CM	CAROTID SHEATHS 6Fr 90CM
1345	CAROTID SHEATHS 7Fr 90CM	CAROTID SHEATHS 7Fr 90CM
1346	CAROTID SHEATHS 8Fr 90CM	CAROTID SHEATHS 8Fr 90CM
1347	CAROTID STENT TAPERED CYLINDER 0.014 WIRE RAPID EXCHANGE, ASSORTED SIZES	CAROTID STENT TAPERED CYLINDER 0.014 WIRE RAPID EXCHANGE, ASSORTED SIZES
1348	CENTRAL VENOUS CATHETER SET (12FR 16CM TRIPLE LUMEN)	
1349	CENTRAL VENOUS CATHETER SET (4FR 20 CM SINGLE LUMEN)	
1350	CENTRAL VENOUS CATHETER SET (5.5FR 8 CM TRIPLE LUMEN)	
1351	CENTRAL VENOUS CATHETER SET - (5 FR 15-16 CM DOUBLE LUMEN)	
1352	CENTRAL VENOUS CATHETER SET (7FR 15-16CM TRIPLE LUMEN)	
1353	CENTRAL VENOUS CATHETER SET PEDIATRIC(4.5FR 13CM TRIPLE LUMEN)	
1354	CENTRAL VENOUS CATHETER SET PEDIATRIC(4.5FR 8CM TRIPLE LUMEN)	

1355	CENTRAL VENOUS CATHETER TRIPLE LUMEN PEDIATRIC 4FR X 8CM	
1356	CHIBA BIOPSY NEEDLE 18G 10 CM	CHIBA BIOPSY NEEDLE 18G 10 CM
1357	CHIBA BIOPSY NEEDLE 18G 15 CM	CHIBA BIOPSY NEEDLE 18G 15 CM
1358	CHIBA BIOPSY NEEDLE-18G 20CM	CHIBA BIOPSY NEEDLE-18G 20CM
1359	CHIBA BIOPSY NEEDLE-20G 10CM	CHIBA BIOPSY NEEDLE-20G 10CM
1360	CHIBA BIOPSY NEEDLE-20G 15CM	CHIBA BIOPSY NEEDLE-20G 15CM
1361	CHIBA BIOPSY NEEDLE-20G 20CM	CHIBA BIOPSY NEEDLE-20G 20CM
1362	CHIBA BIOPSY NEEDLE-21G 15CM	CHIBA BIOPSY NEEDLE-21G 15CM
1363	CHIBA BIOPSY NEEDLE-21G 20CM	CHIBA BIOPSY NEEDLE-21G 20CM
1364	CHIBA BIOPSY NEEDLE-22G 15CM	CHIBA BIOPSY NEEDLE-22G 15CM
1365	CHIBA BIOPSY NEEDLE-22G 20CM	CHIBA BIOPSY NEEDLE-22G 20CM
1366	CHIBA BIOPSY NEEDLE-23G 15CM	CHIBA BIOPSY NEEDLE-23G 15CM
1367	CHILDERN OSTOMY BAG	
1368	CIRCULAR STAPLER 25MM	
1369	CIRCULAR STAPLER 28/29/31MM	
1370	CIRCULAR STAPLER 33MM	
1371	CLOSURE DEVICE FOR VASCULAR ACCESS SITE(ANGIOSEAL TYPE)	CLOSURE DEVICE FOR VASCULAR ACCESS SITE(ANGIOSEAL TYPE)
1372	CLOSURE DEVICE FOR VASCULAR ACCESS SITE(PROGLIDE TYPE)	CLOSURE DEVICE FOR VASCULAR ACCESS SITE(PROGLIDE TYPE)
1373	COAGULATING SHEARS WITH SCISSOR HANDLE AND HAND CONTROL (HARMONIC WAVE) (WAVE18S)	
1374	COBALT CHROMIUM BASE EVEROLIMUS COATED DRUG ELUTING CORONARY STENT(ALL SIZE&DIAMETER)	
1375	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1.5MM X 2CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1.5MM X 2CM
1376	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1.5MM X 3CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1.5MM X 3CM
1377	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1.5MM X 4CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1.5MM X 4CM
1378	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1MM X 2CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1MM X 2CM
1379	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1MM X 3CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 1MM X 3CM
1380	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2.5MM X 4CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2.5MM X 4CM
1381	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2.5MM X 6CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2.5MM X 6CM
1382	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2.5MM X 8CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2.5MM X 8CM
1383	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO	COMPLEX 3D GEL COILS WITH VARIABLE LOOP

	MECHANICALLY DETACHABLE 2MM X 2CM	THERMO MECHANICALLY DETACHABLE 2MM X 2CM
1384	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 3CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 3CM
1385	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 4CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 4CM
1386	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 6CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 6CM
1387	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 8CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 2MM X 8CM
1388	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 10CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 10CM
1389	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 4CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 4CM
1390	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 6CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 6CM
1391	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 8CM	COMPLEX 3D GEL COILS WITH VARIABLE LOOP THERMO MECHANICALLY DETACHABLE 3MM X 8CM
1392	CONDITIONAL PACEMAKER WITH LEAD&ACCESSORIES ENDURITY CORE SR MRI FULL BODY PM1152	
1393	CONDITIONAL PACEMAKER WITH LEAD&ACCESSORIES INTRODUCER SHEATH 9FR/7FR	
1394	CONDITIONAL PACEMAKER WITH LEAD&ACCESSORIES RV LEAD 1948 58CM/2088TC-58CM	
1395	CONTRALATERAL SHEATHS 6Fr 40CM	CONTRALATERAL SHEATHS 6Fr 40CM
1396	CONTRALATERAL SHEATHS 5Fr 40CM	CONTRALATERAL SHEATHS 5Fr 40CM
1397	CONTRALATERAL SHEATHS 7Fr 40CM	CONTRALATERAL SHEATHS 7Fr 40CM
1398	CONTRALATERAL SHEATHS 4Fr 40CM	CONTRALATERAL SHEATHS 4Fr 40CM
1399	CONTRALATERAL SHEATHS 8Fr 40CM	CONTRALATERAL SHEATHS 8Fr 40CM
1400	CONTRAST INJECTING LUER LOCK SYRINGE 10CC WITH FINGER GRIP	
1401	CONTRAST INJECTING LUER LOCK SYRINGE 10CC WITHOUT FINGER GRIP	
1402	CONTRAST INJECTING LUER LOCK SYRINGE 2CC WITH FINGER GRIP	
1403	CONTRAST INJECTING LUER LOCK SYRINGE 2CC WITHOUT FINGER GRIP	
1404	CONTRAST INJECTING LUER LOCK SYRINGE 5CC WITH FINGER GRIP	
1405	CONTRAST INJECTING LUER LOCK SYRINGE 5CC WITHOUT FINGER GRIP	
1406	CONVES BASE PLATE	

1407	CORD CLAMP	
1408	C-SECTION DRAPE WITH APERTURE AND POUCH	
1409	CUT SHEET (100CM X 120CM) ABSORABLE /IMPERMEABLE FABRIC ,GAMMA STERILIZE	
1410	CUT SHEET 80X50CM	
1411	CUT SHEET SIZE (100CM120CMS.) ABSORABLE ON THE TOP SIDE AND IMPERMEABLE FROM THE BOTTOM	
1412	CXI SUPPORT GUIDE CATHETER PERIPHERAL INTERVENTION 0.014" compatible	CXI SUPPORT GUIDE CATHETER PERIPHERAL INTERVENTION 0.014" compatible
1413	CYSTO-GASTRO SET-10FR	
1414	CYSTO-GASTRO SET 6 FR	
1415	CYSTO-GASTRO SET-8.5FR	
1416	CYTOLOGY BRUSH-7 FR 3MM 240CM	
1417	CYTOMAX II DOUBLE LUMEN CYTOLOGY BRUSH-8FR 1.5 CM	
1418	CYTOMAX II DOUBLE LUMEN CYTOLOGY BRUSH-8FR 2.5 CM	
1419	CYTOMAX II DOUBLE LUMEN CYTOLOGY BRUSH-8FR 3.5CM	
1420	DENATURED SPIRIT(ETHANOL 70%) 500ML	
1421	DES STENT	
1422	DIAPERS ADULT SMALL	
1423	DIAPERS PAED (LARGE)	
1424	DISPOSABLE APRON- STERILE EXTRA-LARGE	
1425	DISPOSABLE APRON- STERILE LARGE	
1426	DISPOSABLE APRON- STERILE MEDIUM	
1427	DISPOSABLE APRON- STERILE- SMALL (HALF GOWN)	
1428	DISPOSABLE CARDIAC SHEET WITH ALL REQUIRED COMPONENTS, SHOULD BE CUSTOMISED ACCORDING TO THE REQUIRE	
1429	DISPOSABLE CLEANING TOWEL (WHITE ,GREEN , ORANGE )	
1430	DISPOSABLE NEONATAL WATERPROOF INCONTINENCE PADS/DIAPERS	
1431	DISPOSABLE NURSE CAP	
1432	DISPOSABLE PATIENT TRANSFER SYSTEM MATERIAL SHOULD HAVE LOAD BEARING CAPACITY UP TO 150 KG	
1433	DISPOSABLE PILLOW COVER NONWOVEN FABRIC BLUE	
1434	DISPOSABLE PROTECTIVE SHEETS OF 2-PLY TISSUE WITH PLASTICS UNDERSIDE	
1435	DISPOSABLE SHEET FOR DENTAL CHAIR	
1436	DISPOSABLE STERILE BED SHEET	
1437	DISPOSABLE STERILE DRAWER SHEET	
1438	DISPOSABLE STERILE INSTRUMENT TROLLEY COVER	
1439	DISPOSABLE STERILE O.T TABLE SHEET 90 X 110 CMS	
1440	DISPOSABLE STERILE OT-TABLE SHEET MATERIAL:- PE COATED NON-WOVEN FABRIC SINGLE PACK, 50 GSM	
1441	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG	

	BELOW KNEE LENGTH) LONG BELOW KNEE LENGTH : SMALL	
1442	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES ABOVE KNEE LENGTH : LARGE	
1443	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES ABOVE KNEE LENGTH : MEDIUM	
1444	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES ABOVE KNEE LENGTH : SMALL	
1445	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES ABOVE KNEE LENGTH : XL	
1446	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES LONG BELOW KNEE LENGTH : LARGE	
1447	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES LONG BELOW KNEE LENGTH : MEDIUM	
1448	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES LONG BELOW KNEE LENGTH : XL	
1449	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES (SMALL,MEDIUM,LARGE,EXTRA LARGE) DISPOSABLE APRON- STERILE LARGE-EXTRA LARGE	
1450	DISPOSABLE (STERILE,PACKED INDIVIDUALLY PLASTIC APRON-TWO SIZES (ABOVE KNEE LENGTH,AND LONG BELOW KNEE LENGTH) SIZES (SMALL,MEDIUM,LARGE,EXTRA LARGE) DISPOSABLE APRON- STERILE- SMALL -MEDIUM	
1451	DISPOSABLE STERILE STRETCHER SHEET NON WOVEN FABRIC SINGE PACK	
1452	DISPOSABLE STERILE TRACHEOSTOMY SUCTION APRONS	
1453	DISPOSABLE STERILE TRAY CLOTHS NONWOVEN FABRIC	
1454	DISPOSABLE STERILE TRAY CLOTHS NONWOVEN FABRIC - ALL SIZES (PROVIDE ALL DETAILS OF GSM, TYPE OF FABRIC AND METHOD OF STERILIZATION) " GREEN, ORANGE, YELLOW AND BLUE " WITH PRINT OF NAME OF INSTITUTE "AIIMSMS"	
1455	DISPOSABLE SURGEON CAP	

1456	DISPOSABLE UNDERPAD/UNDERLAY/PROTECTIVE SHEET 120X150CM	
1457	DISPOSABLE UNDERPAD/UNDERLAY/PROTECTIVE SHEET 60X60CM	
1458	DISPOSABLE UNDERPAD/UNDERLAY/PROTECTIVE SHEET 80X175CM	
1459	DISPOSABLE UNSTERILE BED SHEET	
1460	DISPOSABLE UNSTERILE STRETCHER SHEET NON-WOVEN FABRIC " SINGLE PACK	
1461	DOUBLE PIGTAIL URETERAL SOFT STENT 4FR 26CM BOTH ENDS OPEN(DJ STENT)	
1462	DOUBLE PIGTAIL URETERAL SOFT STENT 5FR 26CM BOTH ENDS OPEN(DJ STENT)	
1463	DOUBLE PIGTAIL URETERAL SOFT STENT 5FR 26CM ONE END CLOSED(DJ STENT)	
1464	DRAGON FLY OPTIS IMAGING CATHETER KIT	
1465	DRAPE - BREAST SURGERY DRAPE SET	
1466	DRAPE- C.A.B.G DRAPE SET DISPOSABLE	<p>1 Sterilisation Wrap : 45" x 45", 115 cm x 115 cm</p> <p>1 Back Table cover, Reinforced , 60" x 90", 152 cm x 229 cm</p> <p>1 Back Table cover, Reinforced , 55" x 75", 140 cm x 191cm</p> <p>1 Back Table cover, Reinforced , 30" x 30", 76 cm x 76 cm</p> <p>2 Tape strips, 3.5" x 21.5", 10 cm x 55 cm</p> <p>2 Suture Bags: Double Tape</p> <p>1 Perineal Drape, 73.5" x 95", 187 cm x 241 cm, Split 17" x 37", 43 cm x 43 cm, Positioning Tape, CONTROL* Plus Fabric Reinforcement</p> <p>1 Perineal Drape, 73.5" x 95", 187 cm x 241 cm, Split 17" x 37", 43 cm x 43 cm, Positioning Tape, CONTROL* Plus Fabric Reinforcement</p> <p>1 CV SPLIT Drape, 126" x 88" x 116", 320cm x 224 cm x 295 cm, Positioning Tape, CONTROL* Plus Fabric Reinforcement</p> <p>1 Bar Drape, 76" x 94", 193 cm x 193 cm, Positioning Tape, CONTROL* Plus Fabric Reinforcement , Tube Holders</p> <p>US-FDA Approved ISO 13795 Certified</p>
1467	DRAPE-CTVS DRAPE SET DISPOSABLE	
1468	DRAPE-DIALYSIS KIT	
1469	DRAPE-DISPOSABLE URETHROPLASTY DRAPE WITH FUNNE	
1470	DRAPE- LAMINO SPINAL DRAPES	
1471	DRAPE - MASTECTOMY DRAPE SET O-HOLE DRAPE LARGE SIZE 1.6 X 1.2 MT, APERTURE 16 CM	
1472	DRAPE - MASTECTOMY DRAPE SET O-HOLE DRAPE SMALL SIZE 1.6 X 1.2 MT, APERTURE 8 CM	
1473	DRAPE-MICROSCOPE DRAPE(O-SCOPE DRAPE) LARGE	
1474	DRAPE-MICROSCOPE DRAPE(O-SCOPE DRAPE) MEDIUM	
1475	DRAPE-MICROSCOPE DRAPE(O-SCOPE DRAPE) SMALL	
1476	DRAPE - NECK SURGERY DRAPE SET (GAMMA	

	IRRADIATED)	
1477	DRAPE- SHUNT DRAPE	
1478	DRAPE-SIZE 45X30 INCHES FOR CARDIAC TABLE	
1479	DRAPE-SIZE 55 X45 INCHES FOR PROCEDURE TROLLEY	
1480	DRAPE (STERILE)	
1481	DRAW SHEET ( ECO) ( 90CMX60CM)	
1482	DUODENAL UNCOVERED STENT BODY/FLARE DIAMETER-22/27 MM, EXPANDED STENT LENGTH- 12CM, WORKING LENGTH-230CM	
1483	DUODENAL UNCOVERED STENT BODY/FLARE DIAMETER-22/27 MM, EXPANDED STENT LENGTH-6CM, WORKING LENGTH-230CM	
1484	DUODENAL UNCOVERED STENT BODY/FLARE DIAMETER-22/27 MM, EXPANDED STENT LENGTH-9CM, WORKING LENGTH-230CM	
1485	ECG PAPER(210X295X100 SHEETS)	
1486	ECG PAPER 3-CHANNNEL-80MM X 20 MTR	
1487	ECG PAPER Z FOLD(210 MM X 200 SHEET)	
1488	ECG ROLL FOR MAGIC RX ROLL	
1489	ECG ROLL SINGLE CHANNEL 50 MM X 30 MTR	
1490	EMBOLIC PROTECTION DEVICE CORONARY PROXIMAL PROTECTION	
1491	EMBOLIC PROTECTION DEVICE(PERIPHERAL)BALLOON OCCLUSION TYPE	EMBOLIC PROTECTION DEVICE(PERIPHERAL)BALLOON OCCLUSION TYPE
1492	EMBOLIC PROTECTION DEVICE(PERIPHERAL)PRXIMAL PROTECTION	EMBOLIC PROTECTION DEVICE(PERIPHERAL)PRXIMAL PROTECTION
1493	EMBOLIZATION COILS (0.35-10MM-10CM)	EMBOLIZATION COILS (0.35-10MM-10CM)
1494	EMBOLIZATION COILS (0.35-10MM-8CM)	EMBOLIZATION COILS (0.35-10MM-8CM)
1495	EMBOLIZATION COILS (0.35-15MM-10CM)	EMBOLIZATION COILS (0.35-15MM-10CM)
1496	EMBOLIZATION COILS (0.35-15MM-15CM)	EMBOLIZATION COILS (0.35-15MM-15CM)
1497	EMBOLIZATION COILS (0.35-15MM-20CM)	EMBOLIZATION COILS (0.35-15MM-20CM)
1498	EMBOLIZATION COILS (0.35-3MM-2CM)	EMBOLIZATION COILS (0.35-3MM-2CM)
1499	EMBOLIZATION COILS (0.35-3MM-3CM)	EMBOLIZATION COILS (0.35-3MM-3CM)
1500	EMBOLIZATION COILS (0.35-4MM-3CM)	EMBOLIZATION COILS (0.35-4MM-3CM)
1501	EMBOLIZATION COILS (0.35-5MM-3CM)	EMBOLIZATION COILS (0.35-5MM-3CM)
1502	EMBOLIZATION COILS (0.35-3MM-4CM)	EMBOLIZATION COILS (0.35-3MM-4CM)
1503	EMBOLIZATION COILS (0.35-4MM-4CM)	EMBOLIZATION COILS (0.35-4MM-4CM)
1504	EMBOLIZATION COILS (0.35-10MM-5CM)	EMBOLIZATION COILS (0.35-10MM-5CM)
1505	EMBOLIZATION COILS (0.35-3MM-5CM)	EMBOLIZATION COILS (0.35-3MM-5CM)
1506	EMBOLIZATION COILS (0.35-4MM-5CM)	EMBOLIZATION COILS (0.35-4MM-5CM)
1507	EMBOLIZATION COILS (0.35-5MM-5CM)	EMBOLIZATION COILS (0.35-5MM-5CM)
1508	EMBOLIZATION COILS (0.35-6MM-5CM)	EMBOLIZATION COILS (0.35-6MM-5CM)
1509	EMBOLIZATION COILS (0.35-7MM-5CM)	EMBOLIZATION COILS (0.35-7MM-5CM)
1510	EMBOLIZATION COILS (0.35-8MM-5CM)	EMBOLIZATION COILS (0.35-8MM-5CM)
1511	EMBOLIZATION COILS (0.35-5MM-8CM)	EMBOLIZATION COILS (0.35-5MM-8CM)
1512	EMBOLIZATION COILS (0.35-8MM-8CM)	EMBOLIZATION COILS (0.35-8MM-8CM)
1513	EMBOLIZATION COILS DETACHABLE(PDA ALL SIZES)	EMBOLIZATION COILS DETACHABLE(PDA ALL SIZES)

1514	EMG ENDOTRACHEAL TUBE(5MM,6MM,7MM,8MM,9MM ID)	
1515	EMG REINFORCED ET TUBE(5MM,6MM,7MM,8MM,9MM ID)	
1516	ENDOBONCHIAL BLOCKER SET -5FR 50CM 4.5MM(C- AEBS-5.0-50-SPH-AS)	
1517	ENDOBONCHIAL BLOCKER SET-9FR 78CM 7.5MM(C- AEBS-9.0-78-SPH-AS)	
1518	ENDOSCOPIC CLIP APPLIER 10MM (EL314)	
1519	ENDOSCOPIC CLIP APPLIER 10MM (EL414)	
1520	ENDOSCOPY FACE MASK SIZE 1 INFANT 15M	
1521	ENDOSCOPY FACE MASK SIZE 2 PAEDIATRIC 22F	
1522	ENDOSCOPY FACE MASK SIZE 3 SMALL ADULT 22F	
1523	ENDOSCOPY FACE MASK SIZE 4 ADULT 22F	
1524	EPIDURAL TUOHY CANNULA 18G X 120MM	
1525	EPIDURAL TUOHY CANNULA 18G X 90MM	
1526	PERIPHERAL NITINOL STENT BOTH OTW AND MONORAIL 6F, 5-10MM	PERIPHERAL NITINOL STENT BOTH OTW AND MONORAIL 6F, 5-10MM
1527	ESOPHAGEAL METAL CR STENT-FULLY COVERED-20MM 25MM 10CM	ESOPHAGEAL METAL CR STENT-FULLY COVERED-20MM 25MM 10CM
1528	ESOPHAGEAL METAL CR STENT - FULLY COVERED- 20MM 25MM 12CM	ESOPHAGEAL METAL CR STENT - FULLY COVERED- 20MM 25MM 12CM
1529	ESOPHAGEAL METAL CR STENT - FULLY COVERED- 20MM 25MM 8CM	ESOPHAGEAL METAL CR STENT - FULLY COVERED- 20MM 25MM 8CM
1530	EXAMINATION GLOVES(MEDIUM)	
1531	EXTENSION LINE 10 CM. WITH 3 WAY STOP COCK	
1532	EXTENSION LINE 25 CM. WITH 3 WAY STOP COCK	
1533	EXTENSION LINE 50 CM. WITH 3 WAY STOP COCK	
1534	EXTRACTION BASKET COMPATIBLE WITH MECHANICAL LITHOTRIPTER (MULTIFILAMENT BASKET SIZE 1.5 X 3.5 , SHEATH SIZE 7FR AND SHEATH LENGTH 220 CM)	
1535	EXTRACTION BASKET COMPATIBLE WITH MECHANICAL LITHOTRIPTER (MULTIFILAMENT BASKET SIZE 2.5 X 5 , SHEATH SIZE 7FR AND SHEATH LENGTH 220 CM)	
1536	EXTRACTION BASKET COMPATIBLE WITH MECHANICAL LITHOTRIPTER (MULTIFILAMENT BASKET SIZE 2 X 4 , SHEATH SIZE 7FR AND SHEATH LENGTH 220 CM)	
1537	EXTRACTION BASKET COMPATIBLE WITH MECHANICAL LITHOTRIPTER (MULTIFILAMENT BASKET SIZE 3 X 6 , SHEATH SIZE 7FR AND SHEATH LENGTH 220 CM)	
1538	EYE DRAPE PLAIN	
1539	EYE DRAPE POLY,BLUE	
1540	EYE DRAPES 100X70CM	
1541	FACE MASK 3-PLY	
1542	FACE SHIELD	
1543	FASCIAL DILATOR 10FR 20CM 0.038 INCH	FASCIAL DILATOR 10FR 20CM 0.038 INCH Radiopaque
1544	FASCIAL DILATOR 12FR 20CM 0.038 INCH	FASCIAL DILATOR 12FR 20CM 0.038 INCH Radiopaque
1545	FASCIAL DILATOR 8FR 20CM 0.038 INCH	FASCIAL DILATOR 8FR 20CM 0.038 INCH

		Radiopaque
1546	FASCIAL DILATOR 9FR 20CM 0.038 INCH	FASCIAL DILATOR 9FR 20CM 0.038 INCH Radiopaque
1547	FEMORAL INTRODUCER SHEATH 10 FR	FEMORAL INTRODUCER SHEATH 10 FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1548	FEMORAL INTRODUCER SHEATH 11 FR	FEMORAL INTRODUCER SHEATH 11 FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1549	FEMORAL INTRODUCER SHEATH 12 FR	FEMORAL INTRODUCER SHEATH 12 FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1550	FEMORAL INTRODUCER SHEATH 4 FR 10 CM	FEMORAL INTRODUCER SHEATH 4 FR, 10CM, tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1551	FEMORAL INTRODUCER SHEATH 4 FR 7CM	FEMORAL INTRODUCER SHEATH 4 FR , 7CM, tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1552	FEMORAL INTRODUCER SHEATH 5FR	FEMORAL INTRODUCER SHEATH 5FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1553	FEMORAL INTRODUCER SHEATH 6FR	FEMORAL INTRODUCER SHEATH 6FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1554	FEMORAL INTRODUCER SHEATH 6FR	FEMORAL INTRODUCER SHEATH 6FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1555	FEMORAL INTRODUCER SHEATH 7 FR	FEMORAL INTRODUCER SHEATH 7 FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1556	FEMORAL INTRODUCER SHEATH 8 FR	FEMORAL INTRODUCER SHEATH 8 FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1557	FEMORAL INTRODUCER SHEATH 9 FR	FEMORAL INTRODUCER SHEATH 9 FR, 10CM, 0.035" 45 CM tapered tip guidewire, dilator, entry needle should be there in pack, USFDA/European CE
1558	FEMORAL SHEATH SET 4F 45CM	FEMORAL SHEATH SET 4F 45 Cm, 0.025" guidewire
1559	FLEXISEAL-FECAL MANAGEMENT SYSTEM COLLECTION BAG	
1560	FLEXISEAL-FECAL MANAGEMENT SYSTEM KIT	

1561	FRACTIONAL FLOW RESERVE(FFR)(PRESSUREWIREX WIRELESS FFR GUIDE WIRE,175CM)	
1562	FULL-BODY RINSE-FREE CLEANSING AND MOISTURIZING PACK	
1563	FULL SLEEVE SURGEON WRAP AROUND GOWN- EXTRA LARGE	
1564	FULL SLEEVE SURGEON WRAP AROUND GOWN-LARGE	
1565	FULL SLEEVE SURGEON WRAP AROUND GOWN-MEDIUM	
1566	GAUZE PAD (10X10CM)	
1567	GLUCO STRIP(BLOOD GLUCOSE TEST STRIP)	
1568	GUIDE EXTENSION CATHETER 6F RAPID EXCHANGE WITH 145-150CM WORKING LENGTH TIP RADIOPAQUE MARKER	GUIDE EXTENSION CATHETER 6F RAPID EXCHANGE WITH 145-150CM WORKING LENGTH TIP RADIOPAQUE MARKER
1569	GUIDE EXTENSION CATHETER 7F RAPID EXCHANGE WITH 145-150CM WORKING LENGTH TIP RADIOPAQUE MARKER	GUIDE EXTENSION CATHETER 7F RAPID EXCHANGE WITH 145-150CM WORKING LENGTH TIP RADIOPAQUE MARKER
1570	GUIDEWIRE AMPLATZ EXTRA STIFF 0.35" 260CM	GUIDEWIRE AMPLATZ EXTRA STIFF 0.35" 260CM, PTFE coated stainless steel, curved end, 8 cm taper length
1571	GUIDEWIRE AMPLATZ SUPER STIFF 0.35" 260CM	GUIDEWIRE AMPLANTZ SUPER STIFF 0.35" 260CM, PTFE coated stainless steel, curved end, 8 cm taper length
1572	GUIDEWIRE AMPLATZ ULTRA STIFF 0.35" 260CM	GUIDEWIRE AMPLANTZ ULTRA STIFF 0.35" 260CM, PTFE coated stainless steel, curved end, 9.5 cm taper length
1573	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.025 INCH X 480 CM RADIOPAQUE STRAIGHT TIP	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.025 INCH X 480 CM RADIOPAQUE STRAIGHT TIP
1574	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.035 INCH X 450 CM RADIOPAQUE STRAIGHT TIP (HYDRA JAGWIRE)	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.035 INCH X 450 CM RADIOPAQUE STRAIGHT TIP(HYDRA JAGWIRE)
1575	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.035 INCH X 480 CM RADIOPAQUE ANGLED TIP	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.035 INCH X 480 CM RADIOPAQUE ANGLED TIP
1576	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.035 INCH X 480 CM RADIOPAQUE STRAIGHT TIP	GUIDEWIRE NITINOL HYBRID HYDROPHILIC 0.035 INCH X 480 CM RADIOPAQUE STRAIGHT TIP
1577	GUIDEWIRE-PTFE COATED 0.035 INCH 145 CM J-TIP (FIXED CORE)	GUIDEWIRE-PTFE COATED 0.035 INCH 145 CM J-TIP (FIXED CORE)
1578	GUIDE WIRE WITH ICE HYDROPHILIC COATING 0.014 X 182CM J -TIP	GUIDE WIRE WITH ICE HYDROPHILIC COATING 0.014 X 182CM J -TIP
1579	BILIARY STENT 10MM DIAMETER 94 MM LENGTH	BILIARY STENT 10MM DIAMETER 94 MM LENGTH, 7Fr sheath compatibility, 75 CM catheter working length, braided construction, Elgiloy material, closed cell design
1580	HARMONIC ACE LAPAROSCOPIC SHEARS DIAMETER-5MM SHAFT LENGTH-36MM + ADAPTIVE TISSUE TECHNOLOGY (HAR36)	
1581	HARMONIC FOCUS LONG SHEARS + ADAPTIVE TISSUE	

	TECHNOLOGY LENGHT-17CM (HAR17F)	
1582	HARMONIC HAND PIECE (HP054)	
1583	HEAD CAP	
1584	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 19MM,	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>
1585	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 21MM,	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>
1586	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 23MM,	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>
1587	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 25MM	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p>

		Only latest version is acceptable .
1588	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 27MM	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>
1589	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 29MM	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>
1590	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 31MM,	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>
1591	HEART VALVE MITRAL MECHANICAL ROTATABLE , TISSUE ANNULUS DIAMETER- 33MM	<p>Mechanical Heart Valve mitral with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for mitral position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p>

1592	HEART VALVE MITRAL TISSUE WITH ANTICALCIFICATION TREATMENT PORCINE(VALVE SIZE-25MM TISSUE	Bioprosthetic heart valve Triple composite bovine pericardium with elgiloy/ alloy frame stent. Should have polymer support ring inside the polyester knit fabric for stent posts covering. Should have anti calcification treatment done. Should have tenting system for avoiding suture looping in mitral position. CE approved
1593	HEART VALVE MITRAL TISSUE WITH ANTICALCIFICATION TREATMENT PORCINE(VALVE SIZE-27MM TISSUE	Bioprosthetic heart valve Triple composite bovine pericardium with elgiloy/ alloy frame stent. Should have polymer support ring inside the polyester knit fabric for stent posts covering. Should have anti calcification treatment done. Should have tenting system for avoiding suture looping in mitral position. CE approved
1594	HEART VALVE MITRAL TISSUE WITH ANTICALCIFICATION TREATMENT PORCINE(VALVE SIZE-29MM TISSUE	Bioprosthetic heart valve Triple composite bovine pericardium with elgiloy/ alloy frame stent. Should have polymer support ring inside the polyester knit fabric for stent posts covering. Should have anti calcification treatment done. Should have tenting system for avoiding suture looping in mitral position. CE approved
1595	HEART VALVE MITRAL TISSUE WITH ANTICALCIFICATION TREATMENT PORCINE(VALVE SIZE-31MM	Bioprosthetic heart valve Triple composite bovine pericardium with elgiloy/ alloy frame stent. Should have polymer support ring inside the polyester knit fabric for stent posts covering. Should have anti calcification treatment done. Should have tenting system for avoiding suture looping in mitral position. CE approved
1596	HEART VALVE MITRAL TISSUE WITH ANTICALCIFICATION TREATMENT PORCINE(VALVE SIZE-33MM	Bioprosthetic heart valve Triple composite bovine pericardium with elgiloy/ alloy frame stent. Should have polymer support ring inside the polyester knit fabric for stent posts covering. Should have anti calcification treatment done. Should have tenting system for avoiding suture looping in mitral position. CE approved
1597	HEAVY DUTY O.T. TOWEL (90X110CMS )	
1598	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 1.5MM X 2CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 1.5MM X 2CM
1599	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 1.5MM X 4CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 1.5MM X 4CM
1600	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2.5MM X 4CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2.5MM X 4CM
1601	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2.5MM X 6CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2.5MM X 6CM
1602	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X 2CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X 2CM
1603	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X 3CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X 3CM
1604	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X4 CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X4 CM
1605	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY	HELICAL EXTRASOFT GEL COIL,THERMO-

	DETACHABLE 2MM X 6CM	MECHANICALLY DETACHABLE 2MM X 6CM
1606	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X 8CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 2MM X 8CM
1607	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 10CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 10CM
1608	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 4CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 4CM
1609	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 6CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 6CM
1610	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 8CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 3MM X 8CM
1611	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 4MM X 10CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 4MM X 10CM
1612	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 4MM X 6CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 4MM X 6CM
1613	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 4MM X 8CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 4MM X 8CM
1614	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 5MM X 10CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 5MM X 10CM
1615	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 5MM X 15CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 5MM X 15CM
1616	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 5MM X 20CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 5MM X 20CM
1617	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 6MM X 10CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 6MM X 10CM
1618	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 6MM X 15CM	HELICAL EXTRASOFT GEL COIL,THERMO-MECHANICALLY DETACHABLE 6MM X 15CM
1619	HEMODIALYSIS CATHETER DOUBLE LUMEN 12FR 13CM	
1620	HEMODIALYSIS CATHETER DOUBLE LUMEN 12FR 16CM	
1621	HEMODIALYSIS CATHETERIZATION SET LONG TERM ACCESS 23CM	
1622	HEMODIALYSIS CATHETER TRIPLE LUMEN 12FR 16CM	
1623	HIGH PRESSURE INJECTOR 75-100CM WITH LUER LOCK MALE PORT AND ROTATOR	
1624	HIV KIT	
1625	I.M.A.CATHETER 4F	
1626	IMPERVIOUS SPLIT DRAPE	<ol style="list-style-type: none"> <li>1. Impervious Split Drape, 60 in. x 70 in.</li> <li>2. 4 in. x 21 in. split</li> <li>3. SMS Fabric with Poly Film</li> <li>4. CE Certified</li> <li>5. USFDA Approved</li> <li>6. Meets NFPA Class I and ISO 11810</li> </ol>
1627	IMPERVIOUS STOCKINETTE EXTRA LARGE	<ol style="list-style-type: none"> <li>1. Stretch bonded laminate composed of elastic continous filaments and elastomeric meltblown with a single ply of spunbond on the pattern side outer surface</li> <li>2. One ply of dark blue film on the anvil side outer surface</li> <li>3. Impervious stockinette, 10 in. * 48 in, Sterile</li> <li>4. CE Certified</li> <li>5. USFDA Approved</li> </ol>
1628	IMPERVIOUS STOCKINETTE LARGE	<ol style="list-style-type: none"> <li>1. Made up of Poly Film with cotton inner layer</li> </ol>

		2. Impervious stockinette, 12 in. * 48 in, Sterile 3. CE Certified 4. USFDA Approved
1629	IMPERVIOUS STOCKINETTE MEDIUM	1. Made up of Poly Film with cotton inner layer 2. Impervious stockinette, 09 in. * 44 in, Sterile 3. CE Certified 4. USFDA Approved
1630	IMPLANTABLE CARDIOVERTER DEFIBRILATOR (ICD) PACEMAKER DVMB2D1	
1631	INFLATION DEVICE KIT WITH MANOMETER	INFLATION DEVICE KIT WITH MANOMETER
1632	INITIAL PUNCTURE NEEDLE 18G 20CM(PCNL)	
1633	INSTRUMENT COVERS	
1634	INSTRUMENT LUBRICANT 500ML	
1635	INSULATED NEEDLE FOR PLEXUS ANAESTHESIA 20G X 150	Echogenic needle tip, depth marking, very thin polymer film, smooth surface, accurate inner and outer diameter
1636	INSULATED NEEDLE FOR PLEXUS ANAESTHESIA 22G X 50	"Echogenic needle tip, depth marking, very thin polymer film, smooth surface, accurate inner and outer diameter"
1637	INSULATED NEEDLE FOR PLEXUS ANAESTHESIA 22G X 70	Echogenic needle tip, depth marking, very thin polymer film, smooth surface, accurate inner and outer diameter
1638	INSULATED NEEDLE FOR PLEXUS ANAESTHESIA 22G X 90	Echogenic needle tip, depth marking, very thin polymer film, smooth surface, accurate inner and outer diameter
1639	INTRA AORTIC BALLOON PUMP DISPOSABLE KIT 30CC	
1640	INTRA AORTIC BALLOON PUMP DISPOSABLE KIT 40CC	
1641	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 2.5MM X 13CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 2.5MM X 13CM
1642	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 2.5MM X 23CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 2.5MM X 23CM
1643	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 2.5MM X 34CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 2.5MM X 34CM
1644	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 17CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 17CM
1645	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 18CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 18CM
1646	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 23CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 23CM
1647	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 28CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 28CM
1648	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 33CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.017 LUMEN COMPATIBLE 3.5MM X 33CM
1649	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO	INTRACRANIAL BRAIDED ,HYBRID CELL

	80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 3.5MM X 17CM	DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 3.5MM X 17CM
1650	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 3.5MM X 22CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 3.5MM X 22CM
1651	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 4.5MM X 18CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 4.5MM X 18CM
1652	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 4.5MM X 23CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 4.5MM X 23CM
1653	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 4.5MM X 32CM	INTRACRANIAL BRAIDED ,HYBRID CELL DESIGN,UPTO 80% RETRIEVABLE STENT,0.021 LUMEN COMPATIBLE 4.5MM X 32CM
1654	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR BIFURCATION ANEURYSM 4MM X 11CM	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR BIFURCATION ANEURYSM 4MM X 11CM
1655	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR SIDEWALL ANEURYSM 4MM X 10MM	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR SIDEWALL ANEURYSM 4MM X 10MM
1656	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR SIDEWALL ANEURYSM 4MM X 15MM	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR SIDEWALL ANEURYSM 4MM X 15MM
1657	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR SIDEWALL ANEURYSM 4MM X 20MM	INTRACRANIAL DUAL LUMEN BALLOON CATHETER, DMSO COMPATIBLE,FOR SIDEWALL ANEURYSM 4MM X 20MM
1658	INTRACRANIAL DUAL LUMEN BALOON CATHETER,DMSO COMPATIBLE,FOR BIFURCATION ANEURYSM	INTRACRANIAL DUAL LUMEN BALOON CATHETER,DMSO COMPATIBLE,FOR BIFURCATION ANEURYSM
1659	INTRACRANIAL FLOW DIVERTER STENT,0.021 COMPATIBLE, ASSORTED SIZES	INTRACRANIAL FLOW DIVERTER STENT,0.021 COMPATIBLE, ASSORTED SIZES
1660	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 13MM X8MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 13MM X8MM
1661	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 18MM X13MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 18MM X13MM
1662	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 25MM X20MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 25MM X20MM
1663	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 30MM X26MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 2.5MM X 30MM X26MM
1664	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 3.0MM X 19MM X14MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 3.0MM X 19MM X14MM
1665	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 3.0MM X 27MM X21MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 3.0MM X 27MM X21MM
1666	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 3.0MM X 32MM X27MM	INTRCRANIAL FLOW DIVERTER STENT 0.021 COMPATIBLE 3.0MM X 32MM X27MM
1667	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 13MM X 7MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 13MM X 7MM
1668	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 17MM X 11MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 17MM X 11MM
1669	INTRCRANIAL FLOW DIVERTER STENT 0.027	INTRCRANIAL FLOW DIVERTER STENT 0.027

	COMPATIBLE 3.5MM X 22MM X 16MM	COMPATIBLE 3.5MM X 22MM X 16MM
1670	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 31MM X 24MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 31MM X 24MM
1671	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 40MM X 36MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 3.5MM X 40MM X 36MM
1672	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 18MM X 12MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 18MM X 12MM
1673	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 23MM X 17MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 23MM X 17MM
1674	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 32MM X 26MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 32MM X 26MM
1675	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 44MM X 38MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.0MM X 44MM X 38MM
1676	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 20MM X 13MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 20MM X 13MM
1677	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 25MM X 18MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 25MM X 18MM
1678	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 34MM X 28MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 34MM X 28MM
1679	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 45MM X 39MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 4.5MM X 45MM X 39MM
1680	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 5.0MM X 26MM X 19MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 5.0MM X 26MM X 19MM
1681	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 5.0MM X 36MM X 29MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 5.0MM X 36MM X 29MM
1682	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 5.5MM X 32MM X 26MM	INTRCRANIAL FLOW DIVERTER STENT 0.027 COMPATIBLE 5.5MM X 32MM X 26MM
1683	INTRODUCER SHEATH 6F 90 CM	INTRODUCER SHEATH 6F 90 CM
1684	IODINATE / NON IODINATED DRAPES SKIN BARRIER [ALL TYPES+ SIZES] IODINATE SKIN BARRIER [ALL TYPES+ SIZES] SIZE 30X25CM	
1685	IODINATE / NON IODINATED DRAPES SKIN BARRIER [ALL TYPES+ SIZES] NON-IODINATE SKIN BARRIER [ALL TYPES+ SIZES] SIZE 35X35CM	
1686	IODINATE / NON IODINATED DRAPES SKIN BARRIER [ALL TYPES + SIZES TRANSPARENT SURGICAL INCISE DRAP WITH NON GLARE SURFACE , SIZE 15X25CM	
1687	IODINATE / NON IODINATED DRAPES SKIN BARRIER [ALL TYPES + SIZES TRANSPARENT SURGICAL INCISE DRAP WITH NON GLARE SURFACE , SIZE 30X25CM	
1688	IODINATE / NON IODINATED DRAPES SKIN BARRIER [ALL TYPES + SIZES TRANSPARENT SURGICAL INCISE DRAP WITH NON GLARE SURFACE SIZE 50X45CM	
1689	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE 15CMX25CM	
1690	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE 30CMX25CM	
1691	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE 35CMX35CM	
1692	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE	

	45CMX55CM	
1693	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE 50CMX45CM	
1694	IODINATE SKIN BARRIER ANTIMICROBIAL INCISE DRAPE 60CMX45CM	
1695	IV CANNULA WITH PORT WITH WING 14G	
1696	IV CANNULA WITH PORT WITH WING 16G	
1697	IV CANNULA WITH PORT WITH WING 18G	
1698	IV CANNULA WITH PORT WITH WING 20G	
1699	IV CANNULA WITH PORT WITH WING 22G	
1700	IV CANNULA WITH PORT WITH WING 24G	
1701	IV CANNULA WITH PORT WITH WING 26G	
1702	IVC FILTER-PERMANENT(MRI&NON MRI COMPATIBLE	IVC FILTER-PERMANENT(MRI&NON MRI COMPATIBLE
1703	IVC FILTER-PERMANENT(NRI&NON MRI COMPATIBLE	IVC FILTER-PERMANENT(NRI&NON MRI COMPATIBLE
1704	IVC FILTER-TEMPORARY/RETRIEVAL	IVC FILTER-TEMPORARY/RETRIEVAL
1705	IVC FILTER-TEMPORARY/RETRIEVAL	IVC FILTER-TEMPORARY/RETRIEVAL
1706	IV MICRODRIP SET WITH BURRETTE (COLLAPSIBLE CHAMBER, NON PVC )150 ML (MEASURED VOLUME FLUID ADMINISTRATION SET)	
1707	IV MICRO DRIP WITH BURETTE (NON-PVC MATERIAL) 110ML(MEASURED VOLUME FLUID ADMINISTRATION SET)	
1708	KNEE ARTHOSCOPY DRAPE	<ol style="list-style-type: none"> <li>1. Knee Arthroscopy Drape, 90 in. x 124 in.</li> <li>2. SMS Fabric with Fluid collection pouch with suction port</li> <li>3. 2.5 in. conformable, circular fenestration</li> <li>4. Tube holders</li> <li>5. CE Certified</li> <li>6. USFDA Approved</li> <li>7. Meets NFPA Class I and ISO 11810</li> </ol>
1709	LAPAROSCOPIC CLIP 400	
1710	LAPROTOMY SPONGE (NON-STERILE) 30CMX30CMX12PLY	
1711	LAPROTOMY SPONGE (NON-STERILE) 30CMX30CMX12PLY	
1712	LAPROTOMY SPONGE (STERILE) 25CMX25CMX8PLY	
1713	LAPROTOMY SPONGE (STERILE) 30CMX30CMX12PLY	
1714	LASER ORAL ENOTRACHEAL TUBE,CUFFLESS,MAGILL- 3.5MM	
1715	LASER ORAL ENOTRACHEAL TUBE,CUFFLESS,MAGILL- 3MM	
1716	LITHOTOMY PACK II	
1717	LITHOTOMY PACK-V	
1718	LITHOTOMY SHEET(120X150CM)	
1719	LITHOTOMY SHEET(120X150CM)	
1720	LITTLE ONES ONE-PIECE CUT TO FIT DRAINABLE POUCH (TRANSPARENT)STANDARD WITH ONE SIDED COMFORT PANEL-8MM TO 50MM	
1721	LONGWEAR OSTOMY SET CONSISITING OF 1 BASE	

	PLATE+ONE BAG+ONE CLAMP	
1722	MACKINTOSH DRAW SHEET	
1723	MANIFOLD 2 PORT RIGHT ON	
1724	MANIFOLD-THREE PORT	
1725	MANIFOLD-THREE PORTS WITH KNOB TO TURN RIGHT	
1726	MANIFOLD-TWO PORTS WITH KNOB TO TURN RIGHT	
1727	MATERNITY FRONT-OPEN GOWN	
1728	MATTRESS COVER POLYTHYLENE	
1729	MAYO TROLLEY COVER(75X90CM)	
1730	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-19MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1731	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-21MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1732	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-23MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>

1733	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-25MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1734	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-27MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1735	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-29MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1736	MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-31MM	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring. Low profile sewing ring made up of polyester Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p>

		<p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1737	<p>MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-17MM</p>	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1738	<p>MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-16MM</p>	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1739	<p>MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-18MM</p>	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal positioning for the valve with titanium stiff ring.</p> <p>Low profile sewing ring made up of polyester</p> <p>Opening angle 80 degree to 90 Degree should be radio opaque during x-ray and flouroscopy</p> <p>expiration date should be 3 years from date of purchase</p> <p>Only latest version is acceptable .</p> <p>Both supra and intra annular placement and maleable handle.</p>
1740	<p>MECHANICAL HEART VALVE AORTIC ROTATABLE ANNULUS DIAMETER-20MM</p>	<p>Mechanical Heart Valve aortic with open pivot design</p> <p>Bileaflet prosthetic heart valve with open pivot made of pyrolitic carbon for both aortic position. Should have minimal gradient across the valve</p> <p>Prosthesis should be rotatable to give optimal</p>

		<p>positioning for the valve with titanium stiff ring.  Low profile sewing ring made up of polyester  Opening angle 80 degree to 90 Degree  should be radio opaque during x-ray and  flouroscopy  expiration date should be 3 years from date of  purchase  Only latest version is acceptable .  Both supra and intra annular placement and  maleable handle.</p>
1741	MIPH PPH KIT PROLAPSE AND HEMORRHOIDS SET 33MM (PPH03)	
1742	MULTIBAND LIGATOR KIT(MBL-6)	
1743	MULTI-BAND MUCOSECTOMY DUETTE-5FR 9.5 - 13MM(DT-6-5F)	
1744	MULTI-BAND MUCOSECTOMY DUETTE-7FR 11-14 MM(DT-6-XL)	
1745	MULTI-BAND MUCOSECTOMY DUETTE-7FR 9.5 - 13 MM(DT-6)	
1746	MULTIPURPOSE AI,II 4F	
1747	MULTIPURPOSE BI,II 4F	
1748	MULTIPURPOSE BI,II 5F	
1749	MULTIPURPOSE BI,II 6F	
1750	NEURO GUIDING CATHETER SYSTEM 5F,95CM WITH 4F INNER CATHETER	NEURO GUIDING CATHETER SYSTEM 5F,95CM WITH 4F INNER CATHETER
1751	NEURO GUIDING CATHETER SYSTEM 5F,95CM WITHOUT INNER CATHETER	NEURO GUIDING CATHETER SYSTEM 5F,95CM WITHOUT INNER CATHETER
1752	NEURO GUIDING CATHETER SYSTEM 6F,95CM WITH 5F INNER CATHETER	NEURO GUIDING CATHETER SYSTEM 6F,95CM WITH 5F INNER CATHETER
1753	NEURO GUIDING CATHETER SYSTEM 6F,95CM WITHOUT INNER CATHETER	NEURO GUIDING CATHETER SYSTEM 6F,95CM WITHOUT INNER CATHETER
1754	NEURO MICROCATHETER 0.0165 INCH,156 CM,HYBRID BRAIDED-COIL DESIGN,DMSO COMPATIBLE	NEURO MICROCATHETER 0.0165 INCH,156 CM,HYBRID BRAIDED-COIL DESIGN,DMSO COMPATIBLE
1755	NEURO MICROCATHETER 0.0165 INCH,167 CM,HYBRID BRAIDED-COIL DESIGN,DMSO COMPATIBLE	NEURO MICROCATHETER 0.0165 INCH,167 CM,HYBRID BRAIDED-COIL DESIGN,DMSO COMPATIBLE
1756	NEURO MICROCATHETER 0.027 INCH,156 CM,HYBRID- BRAIDED COIL DESIGN	NEURO MICROCATHETER 0.027 INCH,156 CM,HYBRID- BRAIDED COIL DESIGN
1757	NEWBORN KIT	
1758	NITINOL TIPLESS STONE EXTRACTOR 2.2FR 115CM(NTSE-022115-UDH)	
1759	NTRAP STONE ENTRAPMENT AND EXTRACTION DEVICE- 2.8FR 145CM 7MM(NTP-028145)	
1760	OASIS ONE ACTION STENT INTRODUCTION SYSTEM 10 FR	
1761	OASIS ONE ACTION STENT INTRODUCTION SYSTEM 8.5FR	
1762	ORTHOPEDIC DRAPE PACK	
1763	OSTOMY APPLIANCE BELT ADJUST UPTO 42INCHES	
1764	OSTOMY CLIP	

1765	OSTOMY POWDER	
1766	O.T. TOWEL (90X110CMS.) 4 (ABSORBANT ON TOP SIDE AND IMPERMEABLE FROM THE BOTTOM) 1.1 X 1.00 MT.	
1767	PATIENT KURTA-PYJAMA	
1768	PEDIATRIC UNIVERSAL DRAPE SET	
1769	PERIPHERAL ANGIOPLASTY BALLOONS HYDROPHOBIC COATING-0.035 WIRE COMPATIBLE, MONORAIL&OTW 5-12MM	PERIPHERAL ANGIOPLASTY BALLOONS HYDROPHOBIC COATING-0.035 WIRE COMPATIBLE, MONORAIL&OTW 5-12MM
1770	PERIPHERAL COBALT CHROMIUM STENT OTW, ASSORTED SIZES	PERIPHERAL COBALT CHROMIUM STENT OTW, ASSORTED SIZES
1771	PERIPHERAL COBALT CHROMIUM STENT MONORAIL, ASSORTED SIZES	PERIPHERAL COBALT CHROMIUM STENT MONORAIL, ASSORTED SIZES
1772	PIGTAIL ANGIOGRAPHIC CATHETER(ANGLED)-5F	PIGTAIL ANGIOGRAPHIC CATHETER(ANGLED)-5F
1773	PIGTAIL ANGIOGRAPHIC CATHETER(ANGLED)-6F	PIGTAIL ANGIOGRAPHIC CATHETER(ANGLED)-6F
1774	PIGTAIL MARKER CATHETER 4F-7F	PIGTAIL MARKER CATHETER 4F-7F
1775	PLAINE SHEET	
1776	POVIDINE IODINE 10% OINTMENT	
1777	POWERED ARTICULATING ENDOSCOPIC LINEAR CUTTER 60MM STAPLE LINE (PSE60A)	
1778	PPE ( PERSONAL PROTECTION EQUIPMENT) A GOWN AND HOOD ONE PCS, SHOE COVER ONE PAIR, TRIPLE LAYER FACE MASK ONE PCS, STERILE SURGICAL LATEX GLOVES 7.5, DISPOSABLE PROTECTIVE EYE WEAR	
1779	PPE PERSONAL PROTECTION EQUIPMENT (CONTAINS-BIOSAFETY COVERALL WITH SHOE COVER SIZE-S, M, L, XL, XXL, TWO PAIR OF GLOVES, GOGGLES, N95 MASK)	
1780	PP SURGICAL DISPOSABLE GOWN FOR USE IN THE O.T., ICU, CATH LAB ETC. AS A PROTECTIVE COVERING, FOR OPERATING, IMPERVIOUS TO TRANSFER OF MICROORGANISMS, BODY FLUIDS AND PARTICULATE	
1781	PROCEDURE KIT	
1782	PROTECTIVE FACE MASK WITH MULTILAYER WITH CLEAR EYE SHIELD	
1783	PUSHING CATHETER 7FR 170CM (PC-7)	
1784	PYLORIC BALLOON DILATATION CATHETER 12-15MM 240CM(CRE BALLOON)	
1785	PYLORIC BALLOON DILATATION CATHETER 15-18MM 240CM(CRE BALLOON)	
1786	RADIAL ARTERIAL CATHETER SET WITH GUIDEWIRE SIZE 22G	RADIAL ARTERIAL CATHETER SET WITH GUIDEWIRE SIZE 22G
1787	RADIAL ARTERIAL CATHETER SET WITH GUIDEWIRE SIZE- 3FR L-8CM	RADIAL ARTERIAL CATHETER SET WITH GUIDEWIRE SIZE- 3FR L-8CM
1788	RADIAL ARTERY COMPRESSION BAND FOR RADIAL PUNCTURE SITE	RADIAL ARTERY COMPRESSION BAND FOR RADIAL PUNCTURE SITE
1789	RADIAL INTRODUCER SHEATH 5FR	RADIAL INTRODUCER SHEATH 5FR
1790	RADIAL INTRODUCER SHEATH 6FR	RADIAL INTRODUCER SHEATH 6FR
1791	RESERVOIR BAG 1L WITH ANTI-OCCLUSION CAGE	

	MOUNT AND TEDDY BEAR DSIGN,15F NECK	
1792	ROLLER BANDAGE (100CM X 200MTR)	
1793	SACHSE COLD KNIFE COMPATIBLE WITH STORZ WORKING ELEMENT	
1794	SACHSE COLD KNIFE STRAIGHT COMPATIBLE WITH STORZ URETHROTOME	
1795	SANITARY NAPKINS	
1796	SAVARY-GILLIARD DILATOR(ESOPHAGEAL BOUGIE)SETS- 16 DILATOR 5MM 70CM	
1797	SAVARY-GILLIARD DILATOR(ESOPHAGEAL BOUGIE)SETS- 16 DILATOR 6MM 70CM	
1798	SAVARY-GILLIARD DILATOR SETS-16 DILATOR 11MM 70CM	
1799	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 10MM 70CM	
1800	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 12.8MM 70CM	
1801	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 12MM 70CM	
1802	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 14MM 70CM	
1803	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 16MM 70CM	
1804	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 17MM 70CM	
1805	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 18MM 70CM	
1806	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 19MM 70CM	
1807	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 20MM 70CM	
1808	SAVARY-GILLIARD (ESOPHAGEAL BOUGIE)DILATOR SETS-16 DILATOR 7MM 70CM	
1809	SAVARY-GILLIARD (ESOPHAGEAL BOUGIE)DILATOR SETS-16 DILATOR 8MM 70CM	
1810	SAVARY-GILLIARD(ESOPHAGEAL BOUGIE) DILATOR SETS-16 DILATOR 9MM 70CM	
1811	SCORING BALLOON WITH DOUBLE WIRE	
1812	SCREEN COVER	
1813	SHAMPOO TOWEL	
1814	SHORT CONNECTING PRESSURE LINE 20-30CM WITH MALE AND FEMALE PORT	
1815	SKIN STAPLER REMOVER (PSX)	
1816	SLEEVE PROTECTOR/OVER-SLEEVES	
1817	SLEEVE PROTECTOR/OVER-SLEEVES - MEDICAL GRADE HIGH DENSITY WATER RESISTANT VIRGIN PLASTIC - THICKNESS 1518 MICRON- DIE CUT, NON-STERILE (PACK OF 50) LDP AT GOOD QUALITY	
1818	SLIT SHEET (90X110CMS.)	
1819	SODALIME JAR 5LTR (PINK TO WHITE)	

1820	SOEHENDRA LITHOTRIPTOR(SLH-1)	
1821	SOEHENDRA TANNENBAUM BILIARY STENT 10FR 10CM (TTSO-10-10)	
1822	SOEHENDRA TANNENBAUM BILIARY STENT 10FR 12CM(TTSO-10-12)	
1823	SOEHENDRA TANNENBAUM BILIARY STENT 10FR 15CM(TTSO-10-15)	
1824	SOEHENDRA TANNENBAUM BILIARY STENT 10FR 7CM (TTSO-10-7)	
1825	SOEHENDRA TANNENBAUM BILIARY STENT 10FR 9CM(TTSO-10-9)	
1826	SOEHENDRA TANNENBAUM BILIARY STENT 8.5FR 10CM(TTSO-8.5-10)	
1827	SOEHENDRA TANNENBAUM BILIARY STENT 8.5FR 12CM(TTSO-8.5-12)	
1828	SOFT AND EXTRA SUPPORT NITINOL-STAINLESS STEEL NEURO GUIDEWIRE 14/14	
1829	SONOPLEX STIM CANNULA 20G (0.90) X 120MM	
1830	SONOPLEX STIM CANNULA 21G (0.80) X 100MM	
1831	SONOPLEX STIM CANNULA 22G (0.70) X 50MM	
1832	SONOPLEX STIM CANNULA ACC. SPROTTE 22G (0.70) X 70MM WITH INJECTION TUBE AND CONNECTING CABLE	
1833	SPINAL PUNCTURE NEEDLE 23G	
1834	SPINAL PUNCTURE NEEDLE 25G	
1835	SPINAL PUNCTURE NEEDLE 26G	
1836	SPINAL PUNCTURE NEEDLE 27G	
1837	SPINAL SHEET (DISPOSABLE)	
1838	STANDARD SPROTTE NEEDLE 22G X 4 3/4 INCH (120MM)	
1839	STANDARD SPROTTE NEEDLE 22G X 6 INCH (150MM)	
1840	STANDARD SPROTTE NEEDLE 24G X 6 INCH (150MM)	
1841	STERLIZATION SEQUENTIAL WRAP (SIZE 121 CM X 121 CM)	
1842	STERLIZATION SEQUENTIAL WRAP (SIZE 91CM X 91CM)	
1843	STOMA ADHESIVE PASTE-PECTIN BASED PROTECTIVE SKIN BARRIER-57 GM TUBE	
1844	STOMA ADHESIVE PASTE	
1845	STOMA ADHESIVE POWDER-28GM BOTTLE	
1846	STOMA BAG(ADULT)	
1847	STOMA BAG(PAEDIATRIC)	
1848	STOMAHESIVE FLANGE WITH DRAINABLE POUCH & TAIL CLOSURE-38,45,57,70CM	
1849	SUBCLAVIAN DOUBLE LUMEN DIALYSIS CATHETER 8FRX11CM	
1850	SUPRAGLOTTIC DEVICE PACK LARGE ADULT-INCLUDES I- GEL O2 SIZE 5 WITH HOOK RING, SACHET OF LUBRICANT,AIRWAY SUPPORT STRAP AND SUCTION TUBE 12FG	
1851	SUPRAGLOTTIC DEVICE PACK MEDIUM ADULT- INCLUDES I-GEL O2 SIZE 4 WITH HOOK RING, SACHET	

	OF LUBRICANT,AIRWAY SUPPORT STRAP AND SUCTION TUBE 12FG	
1852	SUPRAGLOTTIC DEVICE PACK SMALL ADULT-INCLUDES I-GEL O2 SIZE 3 WITH HOOK RING, SACHET OF LUBRICANT,AIRWAY SUPPORT STRAP AND SUCTION TUBE 12FG	
1853	SURGEON KURTA/ PYJAMA/SURGEONS SUIT / SCRUB SUIT	
1854	SURGICAL BLADE 10	
1855	SURGICAL BLADE 11	
1856	SURGICAL BLADE 12	
1857	SURGICAL BLADE 15	
1858	SURGICAL BLADE 20	
1859	SURGICAL BLADE 21	
1860	SURGICAL BLADE 22	
1861	SURGICAL BLADE 23	
1862	SURGICAL BLADE 24	
1863	SURGICAL DRESSING COTTON WITH GAUZE PAD (10X100 CMS)	
1864	SURGICAL DRESSING COTTON WITH GAUZE PAD (10X15 CMS)	
1865	SURGICAL DRESSING COTTON WITH GAUZE PAD (15 X 15 CMS.)	
1866	TAP BLOCK SINGLE SHOT 21G X 110	
1867	TAP BLOCK SINGLE SHOT 22G X 80	
1868	THERMO-MECHANICAL NEURO COIL DETACHMENT CONTROLLER	THERMO-MECHANICAL NEURO COIL DETACHMENT CONTROLLER
1869	THERMOMETER DIGITAL	
1870	THREE WAY STOP COCK WITH ONE MALE AND TWO FEMALE PORTS,FREELY ROTATING ADAPTER FOR CORONARY ANGIOGRAPHY	
1871	TOTALLY IMPLANTABLE VENOUS ACCESS DEVICE/ CHEMOTHERAPY PORT(PEDIATRIC)	
1872	NEUROGUIDE WIRE 0.014" 200CM, distal OD 0.012", support wire, 40Cm hydrophilic coating length, 6Cm radiopaue tip length	NEUROGUIDE WIRE 0.014" 200CM, distal OD 0.012", support wire, 40Cm hydrophilic coating length, 6Cm radiopaue tip length
1873	TRIPLE LUMEN NEEDLE KNIFE FOR PAPILOTOMY CATHETER SIZE 7-5 FR CATHETER LENGTH 200CM TAPPED	
1874	TRIPLE LUMEN SPHINCTEROTOME 7FR X 20MM (TRI-TOME PC TRI-20)	
1875	TRIPLE LUMEN SPHINCTEROTOME 7FR X 25MM (TRI-TOME PC TRI-25)	
1876	TRIPLE LUMEN STONE EXTRACTOR BALLOON(BALLOON O.D 12MM-15MM,INJECTION-ABOVE)	
1877	TRIPLE LUMEN STONE EXTRACTOR BALLOON(BALLOON O.D 12MM-15MM,INJECTION-BELOW)	
1878	TRIPLE LUMEN STONE EXTRACTOR BALLOON(BALLOON O.D 15MM-18MM,INJECTION-ABOVE)	
1879	TRIPLE LUMEN STONE EXTRACTOR BALLOON(BALLOON	

	O.D 15MM-18MM,INJECTION-BELOW)	
1880	TRIPLE LUMEN STONE EXTRACTOR BALLOON(BALLOON O.D 9MM-12MM,INJECTION-ABOVE)	
1881	TRIPLE LUMEN STONE EXTRACTOR BALLOON(BALLOON O.D 9MM-12MM,INJECTION-BELOW)	
1882	TUNNEL BLADE,KERATOME 2.2MM BLADE WITH HANDLE	
1883	TUNNEL BLADE,KERATOME 2.4MM BLADE WITH HANDLE	
1884	TUNNEL BLADE,KERATOME 2.6MM BLADE WITH HANDLE	
1885	TUNNEL BLADE,KERATOME 2.75MM BLADE WITH HANDLE	
1886	TUNNEL BLADE,KERATOME 2.8MM BLADE WITH HANDLE	
1887	TUNNEL BLADE,KERATOME 3.0MM BLADE WITH HANDLE	
1888	TUNNEL BLADE,KERATOME 3.2MM BLADE WITH HANDLE	
1889	TUNNEL BLADES 15 LANCETIP/MVR	
1890	TUNNEL BLADES CRESENT	
1891	TUNNEL BLADES KERATOME 2.6	
1892	TUNNEL BLADES KERATOME 2.8	
1893	TUNNEL BLADES SIDE PORT	
1894	TUNNEL MVR BLADES	
1895	U BAR PACK VI	<ol style="list-style-type: none"> <li>1. 1-Bar Drape with Control* Plus Fabric Reinforcement 70 in. * 98 in.</li> <li>2. 1-U-Drape with Control* Plus Fabric Reinforcement 75 in. * 124 in.</li> <li>3. 1- Suture Bag</li> <li>4. 1- Outer Wrap 35 in. * 35 in.</li> <li>5. USFDA Approved</li> <li>6. CE Certified</li> <li>7. Meets NFPA Class I and ISO 11810</li> </ol>
1896	U DRAPE SHEET(120CM*130CM)	
1897	U DRAPE SHEET(120CM*180CM)	
1898	UMBILICAL CATHETER SINGLE LUMEN 4FR	
1899	UMBILICAL CATHETER SINGLE LUMEN 5FR	
1900	UMBILICAL CATHETER SINGLE LUMEN 6FR	
1901	UNDER PAD SHEET 17 X 22	
1902	UNDER PAD SHEET 22X34	
1903	UNIVERSAL EXTREMITY DRAPE(KNEE O DRAPE ECO)	<ol style="list-style-type: none"> <li>1. SMS Fabric and dimension 90 x 131 in.</li> <li>2. Fenestration - One 2.5 in. Conformable Circular</li> <li>3. Fabric Tube Holders</li> <li>4. CONTROL* Plus Fabric Reinforcement</li> <li>5. CE Certified</li> <li>6. USFDA Approved</li> <li>7. Meets NFPA Class I and ISO 11810</li> </ol>
1904	UNIVERSAL PACK-MAJOR	
1905	UNIVERSAL PACK-MINOR	
1906	UNIVERSAL PACK VI	<ol style="list-style-type: none"> <li>1. Outer Wrap 35 in. * 35 in.</li> <li>2. Suture Bag</li> </ol>

- 3. Bottom Drape with Control Reinforcement 76 in.  
\* 76 in.
- 4. Top Drape with Control\* Reinforcement 109 in. \*  
59 in.
- 5. 2- Side drape with Control\* Reinforcement 57 in.  
\* 51 in.
- 6. USFDA Approved
- 7. CE Certified
- 8. Meets NFPA Class I and ISO 11810

1907	UNIVERSAL SPINE DRAPE	
1908	URETERAL ACCESS SHEATH 10.7FR 13CM	
1909	URETERAL ACCESS SHEATH 10.7FR 20CM	
1910	URETERAL ACCESS SHEATH 10.7FR 28CM	
1911	URETERAL ACCESS SHEATH 10.7FR 35CM	
1912	URETERAL ACCESS SHEATH 10.7FR 45CM	
1913	URETERAL ACCESS SHEATH 10.7FR 55CM	
1914	URETERAL ACCESS SHEATH 12FR 13CM	
1915	URETERAL ACCESS SHEATH 12FR 20CM	
1916	URETERAL ACCESS SHEATH 12FR 28CM	
1917	URETERAL ACCESS SHEATH 12FR 35CM	
1918	URETERAL ACCESS SHEATH 12FR 45CM	
1919	URETERAL ACCESS SHEATH 12FR 55CM	
1920	URETERAL ACCESS SHEATH 20FR 20CM	
1921	URETERAL ACCESS SHEATH 20FR 28CM	
1922	URETERAL ACCESS SHEATH 20FR 35CM	
1923	URETERAL ACCESS SHEATH 20FR 45CM	
1924	URETERAL ACCESS SHEATH 20FR 55CM	
1925	URETERAL ACCESS SHEATH 9.5F 45CM	
1926	URETERAL ACCESS SHEATH 9.5FR 13CM	
1927	URETERAL ACCESS SHEATH 9.5FR 20CM	
1928	URETERAL ACCESS SHEATH 9.5FR 28CM	
1929	URETERAL ACCESS SHEATH 9.5FR 35CM	
1930	URETERAL ACCESS SHEATH 9.5FR 45CM	
1931	URETERAL ACCESS SHEATH 9.5FR 55CM	
1932	URETERAL BALOON DILATOR 3 FR 65 CM	
1933	URETERAL BALOON DILATOR 4 FR 65CM	
1934	URETERAL BALOON DILATOR 5 FR 65 CM	
1935	URETERAL BALOON DILATOR 6 FR 65 CM	
1936	URETERAL STENT AND POSITIONER 4.7FR-26CM(DJ STENT)	
1937	URETERAL STENT AND POSITIONER- 6FR 24CM(USI-624) (DJ STENT)	
1938	URETRIC CATHETER BOTH END OPEN 3FR 70 CM	
1939	URETRIC CATHETER BOTH END OPEN 4FR 70 CM	
1940	URETRIC CATHETER BOTH END OPEN 5FR 70 CM	
1941	URETRIC CATHETER BOTH END OPEN 6FR 70 CM	
1942	UROSTOMY POUCH WITH ACCUSEAL TAP,STANDARD OPAQUE WITH FLANGE-38,45,57CM	
1943	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 10CM X 15-30MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 10CM X 15-30MM

1944	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 10CM X 15-40MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 10CM X 15-40MM
1945	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 15CM X 20-40MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 15CM X 20-40MM
1946	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 15CM X 20-60MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 15CM X 20-60MM
1947	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 1CM X 3-3MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 1CM X 3-3MM
1948	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 3CM X 6-10MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 3CM X 6-10MM
1949	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 3CM X 6-15MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 3CM X 6-15MM
1950	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 3CM X 6-6MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 3CM X 6-6MM
1951	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 6CM X 10-20MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 6CM X 10-20MM
1952	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 6CM X 10-30MM	VARRIABLE LOOPS AND WAVES GEOMETRY FILLING COIL,THERMO-MECHANICALLY DETACHABLE 6CM X 10-30MM
1953	VASCULAR PLUG AGA II TYPE ALL SIZE)	
1954	VASCULAR PLUG AGA I TYPE ALL SIZE)	
1955	VASCULAR RETRIEVAL FORCEPS:VRF-3.0-120(3FR-120CM)	
1956	VICRYL 6-0 ON CUTTING NEEDLE	
1957	WEB EXTRACTION BASKET 7 FR 220 CM ( WEB-1.5X3.5)	
1958	WEB EXTRACTION BASKET-7FR 220CM(WEB-2.5X5)	
1959	WEB EXTRACTION BASKET-7FR 220CM(WEB-3X6)	
1960	WEB EXTRACTION BASKET -7FR 220CM(WEB-5X3.5)	
1961	WET CLEANING PAPER	
1962	WRIST BAND PATIENT	
1963	Y-CONNECTOR HEMOSTATIC VALVE WITH SPRING TYPE PUSH AND RELEASE MECHANISM (TOUHY BORST SYSTEM)	Y-CONNECTOR HEMOSTATIC VALVE WITH SPRING TYPE PUSH AND RELEASE MECHANISM (TOUHY BORST SYSTEM)
1964	Pressure Monitoring Line MF 200cm	
1965	Microcatheter 2.4 fr 130cm J Tip with Guidewire (Coaxial)	Microcatheter 2.4 fr 130cm J Tip with Guidewire (Coaxial)
1966	Microcatheter 2.4 fr 150cm (Coaxial Catheter)	Microcatheter 2.4 fr 150cm (Coaxial Catheter)
1967	Microcatheter 2.7 fr 130cm (Coaxial)	Microcatheter 2.7 fr 130cm (Coaxial)
1968	PVA Particle 400	PVA Particle 400
1969	Levonorgestrel Intrauterine System	
1970	Paediatric Hemofilter with Circuit and Collection Bag	
1971	Percutaneous Tracheostomy Kit with Griggs Forceps	

	with Tracheal Tube With Integral Suction Lumen 7mm	
1972	Endotracheal Tubes Uncuffed No 2.0mm	
1973	Endotracheal Tubes Cuffed No. 7.5	
1974	Disposable Pressure Transducers with Flush Device and Vent Stopcock, IV Set, 2 Three Way Stopcocks and 48 Inch + 12 Inch Pressure Tubings with the provision of free Supply of Interface Adaptors / Cable for Monitors	
1975	Pressure Monitoring Line M - M 200cm	
1976	Pressure Infusion Bag Disposable 0.5 ltr	
1977	Nasopharyngeal Airway Soft 8mm	
1978	Pressure Monitoring Line MF 200cm	
1979	Blood Tubing Adult	
1980	Silicone Reusable Laryngeal Airway Mask Size-5 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1981	Silicone Reusable Laryngeal Airway Mask Size-4 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1982	Silicone Reusable Laryngeal Airway Mask Size-3 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1983	Silicone Reusable Laryngeal Airway Mask Size-2.5 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1984	Silicone Reusable Laryngeal Airway Mask Size-2 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1985	Silicone Reusable Laryngeal Airway Mask Size-1.5 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection	

	Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1986	Silicone Reusable Laryngeal Airway Mask Size-1.0 (Four Way Connector,Integrated Bite Block,Inlet And Outlet Of Gastric Access Chanel,Sputum Collection Device,Guidance Device Which Should Guide The Soft Tip Endotracheal Tube Towards Laryngeal Inlet At An Angle Of Around 30 Degree To Enhance First Pass Success Rate Of Blind Intubation Through It.)	
1987	Endotracheal Tube Size-8 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1988	Endotracheal Tube Size-7.5 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1989	Endotracheal Tube Size-7.0 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1990	Endotracheal Tube Size-6.0 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1991	Endotracheal Tube Size-5.5 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1992	Endotracheal Tube Size-5.0 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1993	Endotracheal Tube Size-4.0 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1994	Endotracheal Tube Size-3.5 (Soft Tip,Cuff,Reinforced Tube Body,Removable Connector,Inflation Device)	
1995	Endotracheal Tubes Cuffed No: - 5	
1996	Percutaneous Tracheostomy Kit 8mm	
1997	Endotracheal Tubes Uncuffed No: - 3.0mm	
1998	Endotracheal Tubes with Suction Above Cuff 7.5mm	
1999	Endotracheal Tubes with Suction Above Cuff 8 mm	
2000	Percutaneous Tracheostomy Kit 7mm	
2001	HEAD AND NECK MASK 4 POINT (PUSH BUTTON TYPE)	
2002	HEAD AND NECK MASK 5 POINT (PUSH BUTTON TYPE)	
2003	HEAD MASK 3 POINT (PUSH BUTTON TYPE)	
2004	HEAD MASK (PEDIATRIC) 3 POINT (PUSH BUTTON TYPE)	
2005	THORAX MASK 4 POINT (PUSH BUTTON TYPE)	
2006	BREAST MASK 4 POINT (PUSH BUTTON TYPE)	
2007	EMG Needle	
2008	Disposable Concentric Needle	
2009	Dextranomer microsphere gel (viscous) for injection for vesicoureteric reflux. Syringe should be equipped with tip cap/plunger and plunger rod.	
2010	Endo loop (1-10) for laproscopic surgery.	
2011	Soft rectal dilator set (Paediatric)	
2012	Peripheral Imaging Catheter (IVUS) with 30 mzh frequency	0.018" Peripheral Imaging Catheter (IVUS) with 30 mzh frequency to image large peripheral vessels
2013	Self-expanding Nitinol stent, Hybrid construction, for SFA lesions Peak to valley design with Tantalum Markers, Enhanced electro polishing & surface finising for better	1. Self-expanding Nitinol stent 2. Hybrid construction; Closed-cell end; Open-cell center

	durbility 6F sheath 0.035 wire compatibility, dia 5 - 8 mm , Length 20,40,60,80,100,120,150,180,200mm	<ol style="list-style-type: none"> <li>3. Dedicated for SFA lesions</li> <li>4. Peak to valley design with Tantalum Markers</li> <li>5. Enhanced electro polishing &amp; surface finishing for better durability</li> <li>6. 6F sheath 0.035 wire compatibility</li> <li>7. diameter 5 - 8 mm</li> <li>8. Length 20,40,60,80,100,120,150,180,200 mm</li> </ol>
2014	DCB for SFA lesions 0.018" wire compatible.	Drug coated balloon with hydrophilic coat and loading tool for minimal drug loss, 0.018" wire compatible FOR SFA, 5mm to 8mm dia, length upto 100mm
2015	DCB for BTK lesions 0.018" wire compatible.	Drug coated balloon with hydrophilic coatation and loading tool for minimal drug loss, 0.018" wire compatible for BTK, 2mm to 4mm dia, length upto 200mm
2016	Peripheral Balloon 0.018" OTW, 2.0mm x 120mm to 150mm, 4fr sheath compatible	Peripheral Balloon 0.018" OTW, 2.0mm x 120mm to 150mm, 4fr sheath compatible
2017	Peripheral Balloon 0.018" OTW, 2.5mm x 120mm to 150mm, 4fr sheath compatible	Peripheral Balloon 0.018" OTW, 2.5mm x 120mm to 150mm, 4fr sheath compatible
2018	Peripheral Balloon 0.018" OTW, 3.0mm x 120mm to 150mm, 4fr sheath compatible	Peripheral Balloon 0.018" OTW, 3.0mm x 120mm to 150mm, 4fr sheath compatible
2019	Peripheral Balloon 0.018" OTW, 3.5mm x 120mm to 150mm, 4fr sheath compatible	Peripheral Balloon 0.018" OTW, 3.5mm x 120mm to 150mm, 4fr sheath compatible
2020	0.035" OTW, Uncovered Venous Braided stent, 14mm-24mm Diameter, various length, Elgiloy Superalloy, MRI compatible, OTW sys, Braiding angle <110, Shaft length 75cm, Reconstrainable compatible.	0.035" OTW, Uncovered Venous Braided stent, 14mm-24mm Diameter, various length, Elgiloy Superalloy, MRI compatible, OTW sys, Braiding angle <110, Shaft length 75cm, Reconstrainable compatible.
2021	Uncovered biliary Stent all sizes,Elgiloy Superalloy, MRI compatible, OTW sys, Braiding angle <110, Shaft Length - 75cm, Reconstrainable compatible	Uncovered biliary Stent all sizes,Elgiloy Superalloy, MRI compatible, OTW sys, Braiding angle <110, Shaft Length - 75cm, Reconstrainable compatible
2022	Woven / Braided Carotid stent - Closed cell design ,Self expanding ,Radiopaque, Reconstrainable ,Eligloy material	Woven / Braided Carotid stent - Closed cell design ,Self expanding ,Radiopaque, Reconstrainable ,Eligloy material
2023	Over-the-Wire Thrombectomy Set, >/=6mm, 105cm length, 8F sheath compatible, 15mm double band marker, OTW 0.035	Over-the-Wire Thrombectomy Set, >/=6mm, 105cm length, 8F sheath compatible, 15mm double band marker, OTW 0.035
2024	OVER-THE-WIRE Thrombectomy Set, >/=3mm, 120cm length, 6Fr sheath compatible, 15mm double band marker, OTW 0.035	OVER-THE-WIRE Thrombectomy Set, >/=3mm, 120cm length, 6Fr sheath compatible, 15mm double band marker, OTW 0.035
2025	OVER-THE-WIRE Thrombectomy Set, >/3mm, 90cm length, 6Fr sheath compatible, 15mm double marker band, OTW 0.035	OVER-THE-WIRE Thrombectomy Set, >/3mm, 90cm length, 6Fr sheath compatible, 15mm double marker band, OTW 0.035
2026	Connector for Aspiration catheter	Connector for Aspiration catheter
2027	Pharmaco-mechanical Thrombectomy System with active lysis, US FDA approved	Pharmaco-mechanical Thrombectomy System with active lysis, US FDA approved
2028	Peripheral self-expanding stent 6-14mm dia. x 40-120mm length, 6Fr sheath/ OTW 0.035" guidewire compatible for the use in vascular system with thumb wheel delivery system for ease of deployment, with tantallum markers.	Peripheral self-expanding stent 6-14mm dia. x 40-120mm length, 6Fr sheath/ OTW 0.035" guidewire compatible for the use in vascular system with thumb wheel delivery system for ease of deployment, with tantallum markers.
2029	Nitinol hypotube Braided Microcatheter set 0.021 ID, 2.7-2.4F OD with 0.014 transcend wire	Nitinol hypotube Braided Microcatheter set 0.021 ID, 2.7-2.4F OD with 0.014 transcend wire
2030	Compliant Occlusion balloon for peripheral intervention	One inflation port and one guidewire/injection port, 8.5 to 11mm inflated balloon size, compliant balloon, radiopaque and contain latex.
2031	Compliant latex balloon for peripheral intervention	Compliant latex balloon incorporate a 7Fr Bi-Lumen Shaft, 20-40mm diameter, 100cm shaft length

2032	Semi Compliant Balloon Mounted Renal stent	Semi Compliant Balloon Mounted Renal stent, Tandem Architecture, stainless Steel with Suregrip crimping, Faster deflation, Rapid Exchange Shaft Length- 150, Dia 4mm - 7mm , length 14 -19 mm , 0.018 wire compatible
2033	Non-Compliant Balloon Mounted stent, Tandem Architecture, stainless Steel with Suregrip crimping, Faster deflation, OTW Shaft Length- 135, Dia 5mm - 10 mm , length 17 -57 mm , 0.035 wire compatible	Non-Compliant Balloon Mounted stent, Tandem Architecture, stainless Steel with Suregrip crimping, Faster deflation, OTW Shaft Length- 135, Dia 5mm - 10 mm , length 17 -57 mm , 0.035 wire compatible
2034	Drug Eluting Stent for peripheral intervention: Polymer-free stent	<ol style="list-style-type: none"> <li>1. Paclitaxel coated stent for above the knee interventions</li> <li>2. Diameter 5 mm - 8 mm</li> <li>3. Length 40-140 mm</li> <li>4. 6Fr compatible</li> <li>5. 0.035" inch guidewire compatible</li> <li>6. Polymer-free stent</li> <li>7. paclitaxel dose 3 µg/mm<sup>2</sup></li> </ol>
2035	Drug Eluting Stent for peripheral intervention: polymer coated stent	<ol style="list-style-type: none"> <li>1. Paclitaxel coated stent for above the knee interventions</li> <li>2. Diameter 6 mm - 7 mm</li> <li>3. Length 40-120 mm</li> <li>4. All stent sizes should be available in both 75 cm and 130 cm catheter lengths.</li> <li>5. Low dose paclitaxel 0.167 µg/mm<sup>2</sup></li> <li>6. Permanent polymer (PVDF-HFP) coated stent</li> </ol>
2036	DMSO compatible compliant mini balloon for neurointervention	<ol style="list-style-type: none"> <li>1. for balloon-assisted embolization</li> <li>2. outer diameter of 1.6 F (distal tip)</li> <li>3. nominal balloon diameter of 2.2 mm</li> </ol>
2037	Percutaneous transluminal biliary biopsy forceps	<ol style="list-style-type: none"> <li>1. For taking biliary biopsy samples through PTBD</li> <li>2. Should be 7Fr sheath compatible</li> <li>3. Biopsy Cup Volume 2.25 mm<sup>3</sup></li> <li>4. Introducer length 30 cm or longer</li> </ol>
2038	CTO Crossing catheter 5Fr compatible	<ol style="list-style-type: none"> <li>1. to efficiently cross chronic total occlusions via the true lumen</li> <li>2. flexible and standard models</li> <li>3. 0.014 inch guidewire compatible</li> </ol>
2039	MO.MA Proximal Cerebral Protection Device	<ol style="list-style-type: none"> <li>1. proximal cerebral protection device to contain and remove all sizes of debris that can dislodge during interventional procedures in the carotid arteries</li> <li>2. h double-occlusion balloon system</li> <li>3. 5-13 mm diameter (CCA prox. balloon)</li> <li>4. 3-6 mm diameter (ECA dist. balloon)</li> <li>5. Compliant elastomeric rubber</li> <li>6. Inner Diameter of the Working Channel- 0.083"/2.12 mm</li> </ol>
2040	Directional Atherectomy System 7 Fr 6.6 cm tip -for peripheral vascular intervention	Directional Atherectomy System 7 Fr 6.6 cm tip -for peripheral vascular intervention
2041	Directional Atherectomy System 7 Fr 9.6 cm tip -for peripheral vascular intervention	Directional Atherectomy System 7 Fr 9.6 cm tip -for peripheral vascular intervention
2042	Directional Atherectomy System 6 Fr 135 cm -for peripheral vascular intervention	Directional Atherectomy System 6 Fr 135 cm -for peripheral vascular intervention
2043	Directional Atherectomy System 6 Fr 151 cm -for peripheral vascular intervention	Directional Atherectomy System 6 Fr 151 cm -for peripheral vascular intervention
2044	Peripheral Plaque Excision System 2Fr crossing profile 6 cm	Peripheral Plaque Excision System 2Fr crossing

	tip length FOR peripheral arterial disease (PAD)	profile 6 cm tip length FOR peripheral arterial disease (PAD)
2045	Peripheral Plaque Excision System 1.9 Fr crossing profile 2.6 cm tip length FOR peripheral arterial disease (PAD)	Peripheral Plaque Excision System 1.9 Fr crossing profile 2.6 cm tip length FOR peripheral arterial disease (PAD)
2046	CTO re-entry device system for ATK peripheral vascular intervention	CTO re-entry device system for ATK peripheral vascular intervention
2047	CTO re-entry device system for BTK peripheral vascular intervention	CTO re-entry device system for BTK peripheral vascular intervention
2048	Extra long PTA balloon catheter for ATK interventions	<ol style="list-style-type: none"> <li>1. Over the wire (OTW)</li> <li>2. 4-7 mm diameter</li> <li>3. 250 and 300 cm balloon length</li> <li>4. Hydrophilic</li> <li>5. Shaft lengths 80, 130 cm</li> </ol>
2049	Rotating Double Y-connector	<ol style="list-style-type: none"> <li>1. for guiding, positioning, and locking guidewires or catheters into place</li> <li>2. 3-way Adjustable Valve</li> </ol>
2050	Amplatz Universal Drainage Catheter 10.2 Fr 50 cm	Used for percutaneous drainage in a variety of drainage applications (e.g., nephrostomy, biliary, and abscess), either by direct stick or Seldinger access technique.
2051	Amplatz Universal Drainage Catheter 12 Fr 50 cm	Used for percutaneous drainage in a variety of drainage applications (e.g., nephrostomy, biliary, and abscess), either by direct stick or Seldinger access technique.
2052	Bentson Wire Guide	<ol style="list-style-type: none"> <li>1. Used to assist in inserting catheters, introducer sheaths, and other medical devices in vascular applications</li> <li>2. 0.018-0.035 inch, 80-260 cm length</li> </ol>
2053	Peripheral microcatheter 2.5 Fr 100 cm with Single distal marker	Peripheral microcatheter 2.5 Fr 100 cm with Single distal marker
2054	Peripheral microcatheter 2.5 Fr 110 cm with Single distal marker	Peripheral microcatheter 2.5 Fr 110 cm with Single distal marker
2055	Peripheral microcatheter 2.5 Fr 135 cm with Single distal marker	Peripheral microcatheter 2.5 Fr 135 cm with Single distal marker
2056	Peripheral microcatheter 2.5 Fr 150 cm with Single distal marker	Peripheral microcatheter 2.5 Fr 150 cm with Single distal marker
2057	Peripheral microcatheter 2.5 Fr 100 cm with Double distal marker	Peripheral microcatheter 2.5 Fr 100 cm with Double distal marker
2058	Peripheral microcatheter 2.5 Fr 110 cm with Double distal marker	Peripheral microcatheter 2.5 Fr 110 cm with Double distal marker
2059	Peripheral microcatheter 2.5 Fr 135 cm with Double distal marker	Peripheral microcatheter 2.5 Fr 135 cm with Double distal marker
2060	Peripheral microcatheter 2.5 Fr 150 cm with Double distal marker	Peripheral microcatheter 2.5 Fr 150 cm with Double distal marker
2061	Peripheral microcatheter 2.9 Fr 135 cm with Single distal marker	Peripheral microcatheter 2.9 Fr 135 cm with Single distal marker
2062	Peripheral microcatheter 2.9 Fr 150 cm with Single distal marker	Peripheral microcatheter 2.9 Fr 150 cm with Single distal marker
2063	Catheter Access Percutaneous Entry Needle 18F 7 cm	<ol style="list-style-type: none"> <li>1. Outer plastic cannula</li> <li>2. Inner metallic needle</li> <li>3. For vascular puncture prior to inserting guidewires</li> </ol>
2064	4-Loop Vascular Retriever 6Fr 90 cm	<ol style="list-style-type: none"> <li>1. Used in the cardiovascular system to manipulate and retrieve foreign objects, including, but not limited to, wire guides, coils, balloons, catheters, and filters</li> <li>2. 4-Loop snare</li> </ol>

		3. Inner sheath 85 cm
2065	Tracheobronchial Stent and Introducer Set	1. 15-35 cm diameter 2. 5 cm length 3. For interventional radiology technique
2066	Cope Gastrointestinal Suture Anchor Set	For anchoring the anterior wall of the stomach to the abdominal wall prior to introduction of interventional catheters
2067	Cope Gastrojejunostomy Cannula 13G 30 cm	for support and directional control of wire guides and catheters to the pyloric sphincter during percutaneous gastrojejunostomy procedures
2068	Cope Nephroureterostomy Stent 8.5 Fr	for internal drainage from the ureteropelvic junction to the bladder while maintaining external access to the stent
2069	Curved Femoral Introducer Sheath Set 16 Fr	Curved Femoral Introducer Sheath Set 16 Fr
2070	Curved Inner Femoral Sheath 12 Fr	Curved Inner Femoral Sheath 12 Fr
2071	Dilator - Coons Taper	1. 6Fr-22 Fr 2. 20 cm
2072	Disposable Greene Biopsy Needle Set 22G 15 cm, 19 G introducer needle	For aspiration biopsies of lung lesions
2073	Yueh Centesis Catheter Needle	1. 4,5,6,8 Fr 2. 7, 10, 15, 20 cm length
2074	Intracranial thrombectomy device	1. intraluminal chambers and petals to trap clot 2. 3D design
2075	High volume neuro-embolization coil	1. large-volume platinum embolization device 2. multiple shapes and softness levels 3. 2 mm to 32 mm in diameter and 1 cm to 60 cm in length
2076	Microspheres for endovascular embolization 75 ± 30 µm	Microspheres for endovascular embolization 75 ± 30 µm
2077	Microspheres for endovascular embolization 200 ± 75 µm	Microspheres for endovascular embolization 200 ± 75 µm
2078	Microspheres for endovascular embolization 400 ± 75 µm	Microspheres for endovascular embolization 400 ± 75 µm
2079	Microspheres for endovascular embolization 600 ± 75 µm	Microspheres for endovascular embolization 600 ± 75 µm
2080	Microspheres for endovascular embolization 800 ± 75 µm	Microspheres for endovascular embolization 800 ± 75 µm
2081	Microspheres for endovascular embolization 1100 ± 75 µm	Microspheres for endovascular embolization 1100 ± 75 µm
2082	Peripheral embolization hydrogel coils - detachable	1. Hydrogel technology 2. Detachable coil system 3. Various sizes and lengths from 2 mm diameter to 20 mm diameter, 2 cm length to 40 cm length 4. Both 0.018" and 0.035" platforms
2083	Peripheral embolization hydrogel coils - pushable	1. Hydrogel technology 2. Pushable coil system 3. Various sizes and lengths from 2 mm diameter to 20 mm diameter, 2 cm length to 40 cm length 4. Both 0.018" and 0.035" platforms
2084	Detachment Controller for your quoted peripheral detachable embolization coil	Detachment Controller for your quoted peripheral detachable embolization coil
2085	Balloon expandable vascular endoprosthesis for peripheral intervention	1. 5 mm to 11 mm diameter 2. Must be post dilatable with stent size increase by minimum of 2-3 mm. e.g. 5 mm stent can be post dilated to 8 mm 3. 0.035" guidewire compatible

		<ol style="list-style-type: none"> <li>4. Stent length 15-79 mm</li> </ol>
2086	Vascular endoprosthesis with Bioactive Surface for peripheral intervention	<ol style="list-style-type: none"> <li>1. self-expanding stent graft</li> <li>2. 5 mm to 13mm diameter</li> <li>3. Must be post dilatatable to a large diameter stent size</li> <li>4. Stent length 2.5 to 25 cm</li> <li>5. Should have a bioactive surface (heparin or propaten)</li> <li>6. 0.014”, 0.018”, 0.035” guidewire compatibility</li> <li>7. Highly flexible stent resistant to compression</li> <li>8. The self-expanding stent graft should be approved for treating iliac lesions</li> </ol>
2087	Angiography Catheter KMP 4 Fr 40 cm	Angiography Catheter KMP 4 Fr 40 cm – beacon tip
2088	Angiography Catheter KMP 4 Fr 65 cm	Angiography Catheter KMP 4 Fr 65 cm
2089	Angiography Catheter KMP 4 Fr 100 cm	Angiography Catheter KMP 4 Fr 100 cm
2090	Angiography Catheter KMP 5 Fr 40 cm	Angiography Catheter KMP 5 Fr 40 cm
2091	Angiography Catheter KMP 5 Fr 65 cm	Angiography Catheter KMP 5 Fr 65 cm
2092	Angiography Catheter KMP 5 Fr 100 cm	Angiography Catheter KMP 5 Fr 100 cm
2093	Angiography Catheter SOS Omni 4 Fr 40 cm	Angiography Catheter SOS Omni 4 Fr 40 cm
2094	Angiography Catheter SOS Omni 4 Fr 65 cm	Angiography Catheter SOS Omni 4 Fr 65 cm
2095	Angiography Catheter SOS Omni 4 Fr 100 cm	Angiography Catheter SOS Omni 4 Fr 100 cm
2096	Angiography Catheter SOS Omni 5 Fr 40 cm	Angiography Catheter SOS Omni 5 Fr 40 cm
2097	Angiography Catheter SOS Omni 5 Fr 65 cm	Angiography Catheter SOS Omni 5 Fr 65 cm
2098	Angiography Catheter SOS Omni 5 Fr 100 cm	Angiography Catheter SOS Omni 5 Fr 100 cm
2099	Angiography Catheter RC1 4 Fr 40 cm	Angiography Catheter RC1 4 Fr 40 cm
2100	Angiography Catheter RC1 4 Fr 65 cm	Angiography Catheter RC1 4 Fr 65 cm
2101	Angiography Catheter RC1 4 Fr 100 cm	Angiography Catheter RC1 4 Fr 100 cm
2102	Angiography Catheter RC1 5 Fr 40 cm	Angiography Catheter RC1 5 Fr 40 cm
2103	Angiography Catheter RC1 5 Fr 65 cm	Angiography Catheter RC1 5 Fr 65 cm
2104	Angiography Catheter RC1 5 Fr 100 cm	Angiography Catheter RC1 5 Fr 100 cm
2105	Angiography Catheter Robertson Uterine Curve 4 Fr 40 cm	Angiography Catheter Robertson Uterine Curve 4 Fr 40 cm
2106	Angiography Catheter Robertson Uterine Curve 4 Fr 65 cm	Angiography Catheter Robertson Uterine Curve 4 Fr 65 cm
2107	Angiography Catheter Robertson Uterine Curve 4 Fr 100 cm	Angiography Catheter Robertson Uterine Curve 4 Fr 100 cm
2108	Angiography Catheter Robertson Uterine Curve 5 Fr 40 cm	Angiography Catheter Robertson Uterine Curve 5 Fr 40 cm
2109	Angiography Catheter Robertson Uterine Curve 5 Fr 65 cm	Angiography Catheter Robertson Uterine Curve 5 Fr 65 cm
2110	Angiography Catheter Robertson Uterine Curve 5 Fr 100 cm	Angiography Catheter Robertson Uterine Curve 5 Fr 100 cm
2111	Angiography Catheter Mikaelson 4 Fr 40 cm	Angiography Catheter Mikaelson 4 Fr 40 cm
2112	Angiography Catheter Mikaelson 4 Fr 65 cm	Angiography Catheter Mikaelson 4 Fr 65 cm
2113	Angiography Catheter Mikaelson 4 Fr 100 cm	Angiography Catheter Mikaelson 4 Fr 100 cm
2114	Angiography Catheter Mikaelson 5 Fr 40 cm	Angiography Catheter Mikaelson 5 Fr 40 cm
2115	Angiography Catheter Mikaelson 5 Fr 65 cm	Angiography Catheter Mikaelson 5 Fr 65 cm
2116	Angiography Catheter Mikaelson 5 Fr 100 cm	Angiography Catheter Mikaelson 5 Fr 100 cm
2117	Angiography Catheter MANI 4 Fr 100 cm	Angiography Catheter MANI 4 Fr 100 cm
2118	Angiography Catheter MANI 5 Fr 100 cm	Angiography Catheter MANI 5 Fr 100 cm
2119	Angiography Catheter JB1 4 Fr 65 cm	Angiography Catheter JB1 4 Fr 65 cm
2120	Angiography Catheter JB1 4 Fr 100 cm	Angiography Catheter JB1 4 Fr 100 cm
2121	Angiography Catheter JB1 5 Fr 65 cm	Angiography Catheter JB1 5 Fr 65 cm
2122	Angiography Catheter JB1 5 Fr 100 cm	Angiography Catheter JB1 5 Fr 100 cm
2123	Angiography Catheter JB2 4 Fr 65 cm	Angiography Catheter JB2 4 Fr 65 cm
2124	Angiography Catheter JB2 4 Fr 100 cm	Angiography Catheter JB2 4 Fr 100 cm
2125	Angiography Catheter JB2 5 Fr 65 cm	Angiography Catheter JB2 5 Fr 65 cm

2126	Angiography Catheter JB2 5 Fr 100 cm	Angiography Catheter JB2 5 Fr 100 cm
2127	Angiography Catheter HN5 5 Fr 100 cm	Angiography Catheter HN5 5 Fr 100 cm
2128	Angiography Catheter CHUNG-B 5 Fr 80 cm	Angiography Catheter CHUNG-B 5 Fr 80 cm
2129	Angiography Catheter CHUNG-C 5 Fr 80 cm	Angiography Catheter CHUNG-C 5 Fr 80 cm
2130	Angiography Catheter LEV-1 5 Fr 65 cm	Angiography Catheter LEV-1 5 Fr 65 cm
2131	Angiography Catheter VS-1 5 Fr 65 cm	Angiography Catheter VS-1 5 Fr 65 cm
2132	Angiography Catheter TEGT 5Fr 65 cm	Angiography Catheter TEGT 5Fr 65 cm
2133	Angiography Catheter VANSCHIE2 5Fr 65 cm	Angiography Catheter VANSCHIE2 5Fr 65 cm
2134	Angiography Catheter VANSCHIE2 5Fr 125 cm	Angiography Catheter VANSCHIE2 5Fr 125 cm
2135	Angiography Catheter VERT 5Fr 125 cm	Angiography Catheter VERT 5Fr 125 cm
2136	Angiography Catheter VS1 5Fr 125 cm	Angiography Catheter VS1 5Fr 125 cm
2137	Angiography Catheter UNIVERSAL1 5Fr 125 cm	Angiography Catheter UNIVERSAL1 5Fr 125 cm
2138	Angiography Catheter UNIVERSAL2 5Fr 125 cm	Angiography Catheter UNIVERSAL2 5Fr 125 cm
2139	Angiography Catheter UNIVERSAL1 4Fr 125 cm	Angiography Catheter UNIVERSAL1 4Fr 125 cm
2140	Angiography Catheter UNIVERSAL2 4Fr 125 cm	Angiography Catheter UNIVERSAL2 4Fr 125 cm
2141	Angiography Catheter UNIVERSAL1 5Fr 100 cm	Angiography Catheter UNIVERSAL1 5Fr 100 cm
2142	Angiography Catheter UNIVERSAL2 5Fr 100 cm	Angiography Catheter UNIVERSAL2 5Fr 100 cm
2143	Angiography Catheter UNIVERSAL1 4Fr 100 cm	Angiography Catheter UNIVERSAL1 4Fr 100 cm
2144	Angiography Catheter UNIVERSAL2 4Fr 100 cm	Angiography Catheter UNIVERSAL2 4Fr 100 cm
2145	Hydrophilic diagnostic vascular guidewire 0.018" 180 cm	<ol style="list-style-type: none"> <li>1) US FDA approved</li> <li>2) Nitinol with a Tungsten-Impregnated Polyurethane Jacket</li> <li>3) 180 cm length</li> <li>4) Floppy tip 3 cm</li> <li>5) Taper length 15 cm</li> </ol>
2146	Hydrophilic diagnostic vascular guidewire 0.025" 180 cm	<ol style="list-style-type: none"> <li>1) US FDA approved</li> <li>2) Nitinol with a Tungsten-Impregnated Polyurethane Jacket</li> <li>3) 180 cm length</li> <li>4) Floppy tip 3 cm</li> <li>5) Taper length 15 cm</li> </ol>
2147	Hydrophilic diagnostic vascular guidewire 0.038" 260 cm	<ol style="list-style-type: none"> <li>1) US FDA approved</li> <li>2) Nitinol with a Tungsten-Impregnated Polyurethane Jacket</li> <li>3) 260 cm length</li> <li>4) Floppy tip 3 cm</li> <li>5) Taper length 15 cm</li> </ol>
2148	Ultra non-compliant PTA balloon catheter	<ol style="list-style-type: none"> <li>1. Non-compliant balloon for peripheral intervention</li> <li>2. Up to 30 ATM Rated Burst Pressure</li> <li>3. Puncture Resistant, Composite Balloon Material</li> <li>4. Sheathless-Entry Design</li> <li>5. 50 cm, 75 cm, 120 cm shaft lengths</li> <li>6. 5 mm – 12 mm balloon diameters</li> <li>7. 2 cm - 8 cm balloon lengths</li> </ol>
2149	Ultra high –pressure inflation device	For high pressure PTA in peripheral intervention Upto 40 ATM
2150	Double layer nitinol micro mesh Carotid stent 5mm x 20 mm	<p>Double layer, braided mesh</p> <p>Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed.</p> <p>5-Fr rapid exchange delivery system</p> <p>0.014" (0.36 mm) guidewire compatible</p> <p>5mm x 20 mm</p>
2151	Double layer nitinol micro mesh Carotid stent 5mm x 30 mm	<p>Double layer, braided mesh</p> <p>Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed.</p> <p>5-Fr rapid exchange delivery system</p> <p>0.014" (0.36 mm) guidewire compatible</p>

		5mm x 30 mm
2152	Double layer nitinol micro mesh Carotid stent 5mm x 40 mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 5mm x 40 mm
2153	Double layer nitinol micro mesh Carotid stent 6mm x 16mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 6mm x 16 mm
2154	Double layer nitinol micro mesh Carotid stent 6mm x 25mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 6mm x 25 mm
2155	Double layer nitinol micro mesh Carotid stent 6mm x 30mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 6mm x 30 mm
2156	Double layer nitinol micro mesh Carotid stent 7mm x 18mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 7mm x 18 mm
2157	Double layer nitinol micro mesh Carotid stent 7mm x 25mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 7mm x 25 mm
2158	Double layer nitinol micro mesh Carotid stent 7mm x 30mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 7mm x 30 mm
2159	Double layer nitinol micro mesh Carotid stent 8mm x 20mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 8mm x 20 mm
2160	Double layer nitinol micro mesh Carotid stent 8mm x 25mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 8mm x 25 mm
2161	Double layer nitinol micro mesh Carotid stent 8mm x 30mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed.

		5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 8mm x 30 mm
2162	Double layer nitinol micro mesh Carotid stent 8mm x 40mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 8mm x 40 mm
2163	Double layer nitinol micro mesh Carotid stent 9mm x 20mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 9mm x 20 mm
2164	Double layer nitinol micro mesh Carotid stent 9mm x 30mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 9mm x 30 mm
2165	Double layer nitinol micro mesh Carotid stent 10mm x 20mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 10mm x 20 mm
2166	Double layer nitinol micro mesh Carotid stent 10mm x 30mm	Double layer, braided mesh Fully re-sheathable and repositionable even after 50% of the stent's length has been deployed. 5-Fr rapid exchange delivery system 0.014" (0.36 mm) guidewire compatible 10mm x 30 mm
2167	Endovascular Stent Graft 6mm x 40mm, 80cm catheter	Endovascular Stent Graft 6mm x 40mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2168	Endovascular Stent Graft 6mm x 60mm, 80cm catheter	Endovascular Stent Graft 6mm x 60mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2169	Endovascular Stent Graft 6mm x 80mm, 80cm catheter	Endovascular Stent Graft 6mm x 80mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2170	Endovascular Stent Graft 6mm x 100mm, 80cm catheter	Endovascular Stent Graft 6mm x 100mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2171	Endovascular Stent Graft 6mm x 120mm, 80cm catheter	Endovascular Stent Graft 6mm x 120mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2172	Endovascular Stent Graft 7mm x 40mm, 80cm catheter	Endovascular Stent Graft 7mm x 40mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)



		surface covered by graft)
2187	Endovascular Stent Graft 10mm x 40mm, 80cm catheter	Endovascular Stent Graft 10mm x 40mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2188	Endovascular Stent Graft 10mm x 60mm, 80cm catheter	Endovascular Stent Graft 10mm x 60mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2189	Endovascular Stent Graft 10mm x 80mm, 80cm catheter	Endovascular Stent Graft 10mm x 80mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2190	Endovascular Stent Graft 10mm x 100mm, 80cm catheter	Endovascular Stent Graft 10mm x 100mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2191	Endovascular Stent Graft 10mm x 120mm, 80cm catheter	Endovascular Stent Graft 10mm x 120mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2192	Endovascular Stent Graft 12mm x 40mm, 80cm catheter	Endovascular Stent Graft 12mm x 40mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2193	Endovascular Stent Graft 12mm x 60mm, 80cm catheter	Endovascular Stent Graft 12mm x 60mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2194	Endovascular Stent Graft 12mm x 80mm, 80cm catheter	Endovascular Stent Graft 12mm x 80mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2195	Endovascular Stent Graft 12mm x 100mm, 80cm catheter	Endovascular Stent Graft 12mm x 100mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2196	Endovascular Stent Graft 12mm x 120mm, 80cm catheter	Endovascular Stent Graft 12mm x 120mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2197	Endovascular Stent Graft 13.5mm x 40mm, 80cm catheter	Endovascular Stent Graft 13.5mm x 40mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2198	Endovascular Stent Graft 13.5mm x 60mm, 80cm catheter	Endovascular Stent Graft 13.5mm x 60mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2199	Endovascular Stent Graft 13.5mm x 80mm, 80cm catheter	Endovascular Stent Graft 13.5mm x 80mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2200	Endovascular Stent Graft 13.5mm x 100mm, 80cm catheter	Endovascular Stent Graft 13.5mm x 100mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE

		covered stent graft (both luminal and external surface covered by graft)
2201	Endovascular Stent Graft 13.5mm x 120mm, 80cm catheter	Endovascular Stent Graft 13.5mm x 120mm, 80cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2202	Endovascular Stent Graft 6mm x 40mm, 117cm catheter	Endovascular Stent Graft 6mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2203	Endovascular Stent Graft 6mm x 60mm, 117cm catheter	Endovascular Stent Graft 6mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2204	Endovascular Stent Graft 6mm x 80mm, 117cm catheter	Endovascular Stent Graft 6mm x 80mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2205	Endovascular Stent Graft 6mm x 100mm, 117cm catheter	Endovascular Stent Graft 6mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2206	Endovascular Stent Graft 6mm x 120mm, 117cm catheter	Endovascular Stent Graft 6mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2207	Endovascular Stent Graft 7mm x 40mm, 117cm catheter	Endovascular Stent Graft 7mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2208	Endovascular Stent Graft 7mm x 60mm, 117cm catheter	Endovascular Stent Graft 7mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2209	Endovascular Stent Graft 7mm x 80mm, 117cm catheter	Endovascular Stent Graft 7mm x 80mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2210	Endovascular Stent Graft 7mm x 100mm, 117cm catheter	Endovascular Stent Graft 7mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2211	Endovascular Stent Graft 7mm x 120mm, 117cm catheter	Endovascular Stent Graft 7mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2212	Endovascular Stent Graft 8mm x 40mm, 117cm catheter	Endovascular Stent Graft 8mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2213	Endovascular Stent Graft 8mm x 60mm, 117cm catheter	Endovascular Stent Graft 8mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2214	Endovascular Stent Graft 8mm x 80mm, 117cm catheter	Endovascular Stent Graft 8mm x 80mm, 117cm

		catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2215	Endovascular Stent Graft 8mm x 100mm, 117cm catheter	Endovascular Stent Graft 8mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2216	Endovascular Stent Graft 8mm x 120mm, 117cm catheter	Endovascular Stent Graft 8mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2217	Endovascular Stent Graft 9mm x 40mm, 117cm catheter	Endovascular Stent Graft 9mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2218	Endovascular Stent Graft 9mm x 60mm, 117cm catheter	Endovascular Stent Graft 9mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2219	Endovascular Stent Graft 9mm x 80mm, 117cm catheter	Endovascular Stent Graft 9mm x 80mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2220	Endovascular Stent Graft 9mm x 100mm, 117cm catheter	Endovascular Stent Graft 9mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2221	Endovascular Stent Graft 9mm x 120mm, 117cm catheter	Endovascular Stent Graft 9mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2222	Endovascular Stent Graft 10mm x 40mm, 117cm catheter	Endovascular Stent Graft 10mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2223	Endovascular Stent Graft 10mm x 60mm, 117cm catheter	Endovascular Stent Graft 10mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2224	Endovascular Stent Graft 10mm x 80mm, 117cm catheter	Endovascular Stent Graft 10mm x 80mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2225	Endovascular Stent Graft 10mm x 100mm, 117cm catheter	Endovascular Stent Graft 10mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2226	Endovascular Stent Graft 10mm x 120mm, 117cm catheter	Endovascular Stent Graft 10mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2227	Endovascular Stent Graft 12mm x 40mm, 117cm catheter	Endovascular Stent Graft 12mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)

2228	Endovascular Stent Graft 12mm x 60mm, 117cm catheter	Endovascular Stent Graft 12mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2229	Endovascular Stent Graft 12mm x 80mm, 117cm catheter	Endovascular Stent Graft 12mm x 80mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2230	Endovascular Stent Graft 12mm x 100mm, 117cm catheter	Endovascular Stent Graft 12mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2231	Endovascular Stent Graft 12mm x 120mm, 117cm catheter	Endovascular Stent Graft 12mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2232	Endovascular Stent Graft 13.5mm x 40mm, 117cm catheter	Endovascular Stent Graft 13.5mm x 40mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2233	Endovascular Stent Graft 13.5mm x 60mm, 117cm catheter	Endovascular Stent Graft 13.5mm x 60mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2234	Endovascular Stent Graft 13.5mm x 80mm, 117cm catheter	Endovascular Stent Graft 13.5mm x 80mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2235	Endovascular Stent Graft 13.5mm x 100mm, 117cm catheter	Endovascular Stent Graft 13.5mm x 100mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2236	Endovascular Stent Graft 13.5mm x 120mm, 117cm catheter	Endovascular Stent Graft 13.5mm x 120mm, 117cm catheter; Self expandable Nitinol Stent e-PTFE covered stent graft (both luminal and external surface covered by graft)
2237	Drug eluding beads 70-150 micron	Drug eluding beads 70-150 micron 2 mL vial
2238	Drug eluding beads 100-300 micron	Drug eluding beads 100-300 micron 2ml vial
2239	Drug eluding beads 300-500 micron	Drug eluding beads 300-500 micron 2 mL vial
2240	Drug eluding beads 500-700 micron	Drug eluding beads 500-700 micron 2 mL vial
2241	Transjugular liver access set with introducer sheath (10Fr, 40cm), stiffening cannula (14G, 51.5cm) and trocar stylet (62.5cm, 0.038 inch)	Transjugular liver access set with introducer sheath (10Fr, 40cm), stiffening cannula (14G, 51.5cm) and trocar stylet (62.5cm, 0.038 inch)
2242	Transjugular liver biopsy set, 18G, 7Fr, Needle length 60cm, and 2cm throw length.	Transjugular liver biopsy set, 18G, 7Fr, Needle length 60cm, and 2cm throw length.
2243	Transjugular liver biopsy needle without sheath, 18G, Needle length 60cm, and 2cm throw length.	Transjugular liver biopsy needle without sheath, 18G, Needle length 60cm, and 2cm throw length.
2244	Indwelling pleural catheter set 15.5 Fr	Indwelling pleural catheter set 15.5 Fr made up of Silicone with Beveled Fenestration, proprietary safety valve and polyester cuff to prevent the dislodgment of the catheter a.) Guidewire introducer with needle b.) J-Tip Guidewire ,60cm c.) Syringe 10cc d.) Peel-Away introducer ,16Fr e.) Tunneler f.) Blue Wrap g.) Drainage line with lockable Access Tip h.) Needle ,17G * 2.5cm i.) 5-in-1 Drainage line Adapter and valve cap j) 1000 ml

		Vacuum Bottle with Active vacuum technology which drains quickly and comfortably
2245	1000 ml Vacuum Bottle with Active vacuum technology	1000 ml Vacuum Bottle with Active vacuum technology for using with the indwelling catheter
2246	500 ml Vacuum Bottle with Active vacuum technology	500 ml Vacuum Bottle with Active vacuum technology for using with the indwelling catheter
2247	Hybrid biopsy gun	a). Having 18mm and 25mm throw length both in a same gun. B). 19mm sample notch. C)Size- 12g,14g,16g,18g with 10-25cm length d) Should be US FDA and CE approved.
2248	Hybrid biopsy gun -coaxial	a). Having 18mm and 25mm throw length both in a same gun. B). 19mm sample notch. C)Size- 12g,14g,16g,18g length 10-25cm with compatible coaxial d) Should be US FDA and CE approved e) Having 18mm and 25mm throw length both in a same gun f)Having semiautomatic and automatic firing mode in a same gun
2249	Bone Marrow Biopsy Needle -T handle type	a)Should be T-Handle with trocar-tapered stylet point and a triple -crown cannula tip.b) Sizes:- 13g X 9cm, 11g X (10cm/15cm) and 8g X (10cm/15cm).c)Should be US FDA and CE approved.
2250	Ocular conformer	Right/Left Eye Small, Medium , Large <ul style="list-style-type: none"> <li>• Sizes Length- 22-25 mm</li> <li>• Height – 19-22 mm</li> <li>• Thickness – 4-6 mm</li> <li>• High Quality PMMA</li> <li>• Vented</li> <li>• Used in eye fornix surgery</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2251	Mules implant	<ul style="list-style-type: none"> <li>• Eye Sphere PMMA</li> <li>• Size 14/16/18/20 mm</li> <li>• High Quality PMMA</li> <li>• Used as Enucleation / orbital implant</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2252	Silicone implant	<ul style="list-style-type: none"> <li>• Eye Sphere</li> <li>• Size 14/16/18/20 mm</li> <li>• High Quality Silicone</li> <li>• Used as Enucleation / orbital implant</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2253	Porous Polyethylene orbital implant	<ul style="list-style-type: none"> <li>• Used for orbital floor fracture repair</li> <li>• High Quality</li> <li>• High Density polyethylene sheets</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2254	Hydrogel eye sphere / hemisphere Implant (Orbital expander)	<ul style="list-style-type: none"> <li>• Size 1 ml to 5 ml ( After swelling)</li> <li>• Shape- Sphere &amp; Hemisphere</li> <li>• For post-enucleation socket (Ophthalmology) Anophthalmos / microphthalmos</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2255	Orthoptic eye patch	<ul style="list-style-type: none"> <li>• Used in Occlusion Therapy for amblyopia</li> <li>• Oval shape</li> <li>• With a Canthal, non- adherent pad</li> <li>• Size- (5-6) cm X (6-8) cm</li> <li>• Single use</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2256	Eye drape plain	<ul style="list-style-type: none"> <li>• One Drape kit size:100 x70 cm</li> <li>• Adhesive: 7 x 9 cm</li> <li>• With eye lid holders</li> </ul>

		<ul style="list-style-type: none"> <li>• With Attached drain pouch</li> </ul>
2257	Eye drape poly	<ul style="list-style-type: none"> <li>• Size:60 cmx60cm</li> <li>• Adhesive: 8 x 6 cm</li> <li>• With eye lid holders</li> <li>• With Attached drain pouch</li> </ul>
2258	Eye drape poly, Blue	<ul style="list-style-type: none"> <li>• Size:1.2 m x 1m</li> <li>• Adhesive: 7 x 9 cm</li> <li>• With eye lid holders</li> <li>• With drain pouch</li> </ul>
2259	Eye shield (non-sterile)	<ul style="list-style-type: none"> <li>• light weight</li> <li>• multiple pores in the body</li> </ul>
2260	Needle (30 Gauge)	<ul style="list-style-type: none"> <li>• 13mm length</li> </ul>
2261	Dry Amniotic membrane	<ul style="list-style-type: none"> <li>• Sterilized</li> <li>• Freeze- Dried human amniotic membrane</li> <li>• (3-10) mm x (3-10) mm</li> <li>• US FDA approved / CE European /ISO certified</li> </ul>
2262	Octafluoropropane (C3F8)	<ul style="list-style-type: none"> <li>• Molar mass -188.02 g/mol</li> <li>• Appearance -Colourless gas with faintly sweet odour</li> <li>• Density - 8.17 g/l, gas</li> <li>• Melting point <math>-183^{\circ}\text{C}</math> (<math>-297.4^{\circ}\text{F}</math>; 90.1 K)</li> <li>• Boiling point- <math>-36.7^{\circ}\text{C}</math> (<math>-34.1^{\circ}\text{F}</math>; 236.5 K)</li> </ul>
2263	Aqueous drainage implant	<ul style="list-style-type: none"> <li>• Permanent medical grade silicone plate</li> <li>• Four fixation holes in silicone plate</li> <li>• Suture holes for fixation of silicone plate with the globe</li> <li>• Surface area 350 Sq.mm</li> <li>• Plate length- 32mm</li> <li>• Tube length-35mm</li> </ul>
2264	Keratoprosthesis	<ul style="list-style-type: none"> <li>• Made of clinical grade poly methyl methacrylate (PMMA)</li> <li>Made of three parts: <ul style="list-style-type: none"> <li>• Front plate with stem</li> <li>• Back plate</li> <li>• Lock ring</li> </ul> </li> <li>• Suitable for aphakic eyes</li> </ul>
2265	Tattoo Ink	<ul style="list-style-type: none"> <li>• Inert and biocompatible</li> <li>• Pre sterilized 30ml black/dark brown coloured</li> </ul>
2266	Iris Claw IOL	<ul style="list-style-type: none"> <li>• PMMA material</li> <li>• Optic Size- 5 - 5.5mm</li> <li>• Overall diameter- 8 - 8.5mm</li> </ul>
2267	Silicone sling	<ul style="list-style-type: none"> <li>• Biointegrable</li> <li>• Non-toxic silicone material with malleable metal needles on both ends</li> <li>• Length of silicone rod – 40 - 45cm</li> <li>• Length of needle – 6 – 6.5cm</li> </ul>
2268	Fixation device for scleral fixated IOL	<ul style="list-style-type: none"> <li>• Needle Size- 26 gauge</li> <li>• Scleral marking points- 1.5mm &amp; 4mm</li> <li>• Stopper material silicone</li> </ul>
2269	Aniridia IOL	<ul style="list-style-type: none"> <li>• PMMA material</li> <li>• Optic Size- Clear zone: 5 - 5.5mm Opaque zone: 2.25-2.5mm width</li> <li>• Overall diameter: 12.5-13mm</li> </ul>
2270	Cosmetic Coloured contact lenses	<ul style="list-style-type: none"> <li>• Coloured in brown/black</li> <li>• Base Curve: 8.6 mm</li> <li>• Diameter: 14.2 mm</li> <li>• Zero Power</li> </ul>

		• Ingredients: phemfilcon-55%, water-45%
2271	EXAMINATION GLOVES	Non Sterile LATEX POWDERED SIZE- MEDIUM Disposable
2272	UNDER GLOVES (STERILE)	STERILE SIZE-6.0