CORRIGENDUM / ADDENDUM

With reference to tender no AIIMS/Pat/Tender/PC/2015/Ortho/NavigationSys/243 dated 07.12.2015 tender for Navigation Set of Department of Orthopaedics and ENT a pre bid meeting was held on 15/12/2015 at 3:00 pm in conference hall main building AIIMS Patna.

The Issue raised by the firm where discussed and the committee recommended for the following corrigendum.

1) Under Serial Number 1 (Platform Specification) – Point b – which says : “it should have Optical, laser guided and advanced wireless passive marker tracking technology” should now be read as – “it should have Optical, laser guided and advanced wireless Active / or passive (wireless) marker tracking technology”

2) Under Serial Number 1 (Platform Specification) – Point g which says : “it should be HIPPA compliant including authentication, accountability log and automatic log-off features” should now be read as – “it should be HIPPA compliant including authentication, accountability log and automatic log-off features or / user id and password protected “

3) Under Serial Number 1 (Platform Specification) – Point i which says : “it should have separate mobile cart for the camera stand for flexible positioning” should now be read as – “it should have separate mobile cart for the camera stand for flexible positioning or can be on a single cart and should be movable from 0 to 270 degrees movement for camera flexible positioning”

4) Under Serial Number 1 (Platform Specification) – Point j – which says : “ the mobile stand for the camera should be telescopic with pneumatic braking to take care of line of sight issues” should now be read as : “the mobile stand for the camera should be telescopic or height adjustable and also forward and backward bend facility with pneumatic braking to take care of line of sight issues”

5) Under Serial Number 2 (Knee Navigation Specification) – Point e – rotational alignment and femoral implant sizing is an optional feature

6) Under Serial Number 2 (Knee Navigation Specification) – Point f – which says : “there should be facility of using two pin fixations for reference arrays on tibia and femur. These pins must be bicortical ones so that there is no possibility of the pins to wobble once fixed” should now be read as – “there should be facility of using two pin fixations for reference arrays on tibia and femur. These pins must be bicortical / or partially bi- cortical ones so that there is no possibility of the pins to wobble once fixed”
7) Under Serial Number 2 (Knee Navigation Specification) – Point h – which says : “the software should also have the option for simplified workflow (pinless workflow) without placing any extra reference markers on the bone and should be completely compatible to conventional instruments and procedure. Pinless workflow should help to verify the alignment for respective tibial and femoral resection” should now be read as – “the software should also have the option for simplified workflow (pinless or pin workflow) without placing any extra reference markers on the bone and should be completely compatible to conventional instruments and procedure. Pinless or Pin workflow should help to verify the alignment for respective tibial and femoral resection. It should be completely wireless.”

8) Under Serial Number 2 (Knee Navigation Specification) – Point k – which says : - “navigation instrument should be passive and wireless” should now be read as “navigation instrument should be passive or active but completely wireless”

9) Under Serial Number 3 (ENT Navigation Specification) – Point f – which says : “the system should offer simultaneous tracking of at least 4 instruments at a time” should now be read as “the system should offer simultaneous tracking of at least 3 instruments at a time”

10) Under Section 9 - Steel Almirah (Big) – it should have following specification - it can be from local manufacturer with 20 gauge stainless steel body and shelf of stainless steel 18 gauge

11) The entire system should be open platform

12) The company should provide equipment pertaining to Knee, Hip and ENT navigation

13) The equipment, software and other accessories should be of same make

14) The company should provide technical support and adequate training for first 15 cases of KNEE, HIP and ENT (total 45).

15) The company should provide and also quote in price bid the consumables pertaining to navigation for first 20 cases of KNEE, 20 cases of HIP and 20 cases of ENT.

16) To fix the price of consumables to be used in navigation for HIP, Knee and ENT for the next 5 years. This will pertain to price bid comparison.

17) The last date of the submission of the tender is extended up to **18/01/2016 14 hrs.**

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