CORRIGENDUM

Battery Operated Drill

No. AIIMS/Pat/Tender/Ortho/BOD/2013 Dated: 10/09/2013

TENDER NO: No. AIIMS/Pat/Tender/Ortho/BOD/2013 DATED: 10.09.2013

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After pre-bid meeting on 18.09.2013 following corrigendum is issued:

1) European CE/ USA FDA approved
2) Date for tender should be extended to 03/10/2013
3) Maximum speed of reaming should be changed to 250 – 500 rpm from existing 270 rpm
4) Should deliver minimum torque during reaming of 150 inch/lbs instead of maximum 150inch/lbs
5) Drill torque should be 15 – 40 inch/lbs instead of 35inch/lbs
6) Weight of hand piece with battery should be read as 3.5 Pounds(lbs)
7) Under heading drill and reaming attachment point no five – Hudson Modified Trinkle Attachment should be read as – Hudson Modified Trinkle Attachment / AO/ Zimmer/ Harris
8) Under heading Battery Charger – Feature to count the charging cycle for a particular battery should be consider as a optional feature
9) Under heading Battery Charger – ability to check overautoclaved battery cycle should be read as an optional feature
10) Under heading Battery Kit – Ni Mh/ Ni Cd should be read as – Li Ion
11) Under Battery Kit – option for autoclavable barreries should be read as an optional feature

(Rajiv Narayan)
Administrative Officer