Corrigendum

“In tender document

“TENDER FOR ORTHOPEDICS DEPARTMENT”

After pre-bid meeting on 02-01-2015 at 03.00 PM, the committee recommends for following modification (deletions/additions/replacements) in Tender Enquiry No.F.No 24/Ortho/69(2)/2014-RISH (Admin) related to “Tender for “Operating Table” Orthopedics Department”:-

Last date of submission of bids in respect of Tender for Operating Table is hereby extended till 20-01-2015 and Technical bid will be open on same day at 03.00 PM with following amendments :-

For (i) Five Section Radio Translucent top
Read as.: (i) Four Section Radio Lucent table top with split by plate

For (ix) Should support up to a 180 kg patient in throughout different table positions cast iron base with stainless steel finish
Read as.: Should support > 350 kg patient weight.

For (xvi) Sliding mechanism up to 2/3rd
Read as.: (xvi) table with slide of > 250 cm

For (i) Length of table 2200-2400 mm
Read as.: (i) Length of table 2100-2200 cm

For (ii) Width: 650-700 mm
Read as.: (i) Width more than 530 cm with side rails

Additions:
(xvii) Table should have RS 232 port for service software for future tracing.
(xviii) Table should be capable of future or integration.

Standard Accessories:
For (i) Shoulder supports, radiolucent (1 pair)
Read as.: (i) Shoulder support 1 pair

For (ii) Lateral supports (1 pair) compatible for lateral position during hip replacement
Read as.: (ii) Lateral supports (1 pair)

For (iv) Arm Board, radiolucent (1 Pair)
Read as.: (iv) Arm Board (1 Pair)

For (vi) Mayfield attachment for head
Read as.(vi): Mayfield/Doro attachment for head with a bone unit, swivel adapter, skull clamp reusable pain, both adult & pediatric.

Addition:
(x) Horse shoe rest for cervical spine surgery
(xi) Thigh supports for lithotomy position
(xii) Should have an override panel at column which can be used to operate OT table in case of remote control failure.
(xiii) Should have RS 232 USB port for trouble shoot & maintenance
(xiv) Fracture table attachments should be acceptable to pelvic section of the table without additional support
(xv) Zero position should be available on the hand set.
(xvi) Pelvic support to make lateral position during totaling hip replacement

Read as:
(point xii) Full fracture table attachments with Abdutor bar manufactured from a carbon fiber composite material (radiolucent). It should provide two-sectional flexibility for positioning. Each Abdutor bar has two rotating metal joints that provide multi planar rotation.