

# **Corrigendum-1**

In tender document

## **"TENDER FOR ORTHOPAEDICS DEPARTMENT"**

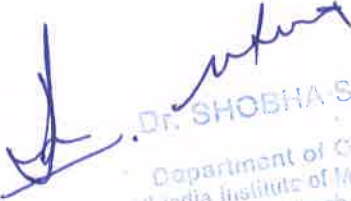
24/Ortho/64 (5)/2014-RISH (Admin)


After pre-bid meeting on 16-10-2014 at 04.00 PM, the committee recommends for following modification (deletions/additions/replacements) in Tender Enquiry No.F.No 24/Ortho/64 (5)/2014-RISH (Admin) related to "Tender for Orthopaedics Department":-

**(A) Amendment in Item Srl No. 64(5), Page No.18 para (2) read as :-**

**For :** Bipolar Radio Frequency Multi-electrode ablation system. Should have both monopolar / bipolar functions. Cenerator console should perform controlled ablation of tissues based on low temperature bi-polar radiofrequency technology in electrolyte solution like normal saline. The system should not have any need for a second patient grounding pad. There should be functions for plasma excision, pure coagulation, haemostasis & simultaneous soft tissue resection and ablation.

**Read As : In place of both bipolar and Monopolar, It should be only bipolar.**

  
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