

Corrigendum
In tender document
Tender Enquiry No. 24/Anatomy/294(II)/2017-Rish(Admn)

Dated: 07-02-2018

As per schedule, Pre- Bid meeting of "Tender for Synchronized multiple Visualizer system for Department of Anatomy" was held on 29-01-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/Anatomy/294(II)/2017-Rish(Admn)" has been made.

Point Srl no. 05 at page no. 18: -

For: - 85 inch Multi Screen in vertical height should be 85 inch or more with a resolution of 3864 x1080 or better.

Read as: - 85 inch Multi Screen in vertical height should be 85 inch or more with a resolution of 3840 x 1080 or better.

Point Srl no. 07 at page no. 18: -

For: - The system should include two male and one female 1:1 Life size cadaveric data.

Read as: - The system should include two male and one female 1:1 real tissue life size cadaveric data which can be studied with layer by layer dissection.

Point Srl no. 16 at page no. 18: -

For: - The system should have capabilities to open four different views in four screens simultaneously with interactivity and capabilities to synchronize all four screen views simultaneously.

Read as: - The system should have capability to open four different scans or 1 scan (4 Rendering) simultaneously with interactivity and capability on all four screens.

Point Srl no.17 at page no. 18: -

For: System should allow users to see and virtually dissect real internal anatomy side-by-side, visualizing soft tissue, hard-tissue, and other CT renderings simultaneously.

Read as: - System should allow users to see and virtually dissect real internal anatomy side-by-side, for multiple levels (soft tissue and other CT/MRI renderings).

Note: EMD is accepted in form of Bank Guarantee also.