

Corrigendum
Tender No.- 24 /CTVS /347 /2018-Rish (Admn)
Tender for Color Doppler for Department of CTVS.

30-05-2018

Point No. 3 at page no.18: It should be suitable for abdominal, small parts and vascular applications in adults and Paediatric patients. Multiple preloaded as well as user configurable application presets should be available.

Read as: It should be suitable for abdominal, small parts, Cardiac and vascular applications in adults and Paediatric patients. Multiple preloaded as well as user configurable application presets should be available. 3D

TEE Facility Must be Available in unit.

Point No.7 at page no.18:: The system should support Convex and Linear probes.

Read as: The system should support Convex, Sector and Linear probes.

Point No. 8: Transducer (1 Each) at page no.18::

1. Convex electronic phased array Transducer: 2-6 MHz for abdominal imaging.

Read as: Convex electronic phased array transducers: 2-6(+/-1) MHz. for abdominal imaging.

2.Linear transducer 5-12 MHz. for vascular and small part imaging.

Read as: Linear transducer: 5-12(+/-1) MHz. for vascular and small part imaging.

3. To be Added: Sector transducer 1-5 MHz.for cardiac application.

4. To be Added: 3D TEE Probe rates to quoted separately so it can be procured if, required later.

Point No. 9 at page no.18:: All transducers should be lightweight digital phased array broadband type transducers with at least 1024 elements.

Read as : All transducers should be lightweight digital phased array broadband type transducers

Point No. 10 at page no.18:: The system should have a frame rate of at least 600 frames per second (fps) in B mode and more than 300 fps in color mode.

Read as: The system should have a frame rate of at least 150 frames per second (fps) in B mode and more than 100 fps in color mode.

Point no. 22 at page no.19: Point Deleted.

Point no. 24 at page no.19: In built battery backup should be at least one hour or more.

Read as: In built battery backup should be at least 45 mins or more.

Point Added: Console should be splash Resistance & Sanitizable.