

With reference to note #45, regarding representation received against GEM Bid No. GEM/2026/B/GEM/2026/B/7504485, Dated: 07-05-2026, the following amendments to the tender specifications have been considered based on the requests and to ensure wider participation and competitiveness among bidders.

**1. BID No.: GEM/2026/B/7504485: High End Intra-operative Ultrasound for open and laparoscopic surgeries:**

<b>Sl. No</b>	<b>Tendered Specification</b>	<b>May be Read As</b>	<b>Justification</b>
2	Should have Ultra High Resolution for Imaging and Doppler	Should have high resolution imaging and Doppler.	To accommodate multiple bidders
5	Should have optimization of ultrasound image formation by using multi-channel synthesis technology to reduce noise and artifacts	Should have optimization of ultrasound image formation by using advanced beam forming or multi-channel synthesis technology or any equivalent technology to reduce noise and artifacts.	To accommodate multiple bidders; multi-channel synthesis technology is specific to certain OEMs
15	USB Flash memory drive should be part of the system	This point may be removed, as flash drives are not in use now.	To accommodate multiple bidders; not relevant to system performance
23	All quoted transducers should be fully immiscible for easy sterilisation and compatible with standard sterilisation methods like Starred & Steris system	All quoted transducers should preferably be fully immiscible for easy sterilisation and compatible with standard sterilisation methods such as low-temperature plasma sterilization.	To avoid brand-specific sterilisation references; such systems are not available at NEIGRIHMS currently.
25	The following transducers (2 nos. each) are to be supplied with the scanner	The following transducers (1 no. each) are to be supplied with the ultrasound system; all probes should be covered under	As probes are covered under warranty and CMC, 2 nos. may not be required and may significantly

		warranty and CMC. Bidder to quote additional probe cost separately in financial bid for future reference.	increase cost.
25 (i)	4–12 MHz ( $\pm 2$ MHz) trans rectal probe with simultaneous biplane imaging to visualise sagittal and transverse planes of prostate with 200° FOV; should have puncture attachment for trans rectal use	4–12 MHz ( $\pm 2$ MHz) trans rectal/trans perineal side-firing probe with simultaneous biplane imaging to visualise sagittal and transverse planes of prostate with 180° or wider FOV; should have puncture attachment for trans rectal/trans perineal biopsy.	To accommodate multiple bidders
25 (vi)	To be added	4-12 MHz ( $\pm 2$ MHz) trans rectal end-firing probe with simultaneous biplane imaging to visualize sagittal and transverse planes of prostate with 180° or wider FOV; should have puncture attachment for trans rectal/trans perineal biopsy.	End-fire probe was not included in the original specification.