

Karnali Province Government
Ministry of Social Development

Province Health Logistics Management Center

Birendranagar, Surkhet

Addendum No. 1

Date of Issue: 11 January, 2024

Contract Identification No: PHLMC/KP/G/NCB-04/080-81

As per decision following amendments are done on the bid document.:

Section/Clause No.	Existing	Amended As	Remarks
Section V, Schedule of Requirement General Technical Specification 1. Radiography High Frequency X-Ray (500mA) X-ray Machine	4.1.2 Generator Type: Microprocessor based, high frequency inverter generator, the generator shall have at least High Frequency Output (Maximum: 80 kHz+).	4.1.2 Generator Type: The generator is microprocessor-based and operates at a high frequency as an inverter generator. It must deliver a High Frequency Output of at least 80 kHz or higher.	
Section V, Schedule of Requirement General Technical Specification 2. Portable USG Colour Doppler with 2 Probes	4.1 The unit should be compact, lightweight & portable. Weight should not be more than 4.5 Kg. including battery (excluding cart & accessories). 4.7 LCD/LED monitor of at least 15.5 inch with resolution 1920x1080 with 180° angle movement with magnetic latch closer and 10" touch screen for easy operation. 4.11 Standard configuration: Ethernet port, Video out port, remote port, VGA port, Foot switch port, Multi-language screen display, image archive system, Patient information management system, Built-in reporting system, Intelligent Zoom, Multiple Compound Imaging (MCI) Speckle reduction imaging (SRA)	4.1 The unit should be compact, lightweight & portable. Weight should not be more than 7 Kg. including battery (excluding cart & accessories). 4.7 LCD/LED monitor of at least 15 inch with resolution 1920x1080 with 180° angle movement with magnetic latch closer and minimum 10" touch screen for easy operation. 4.11 Standard configuration: Ethernet port, Video out port, remote port, VGApport or HDMI, Foot switch port, Multi-language screen display, image archive system, Patient information management system, Built-in reporting system, Intelligent Zoom, Multiple Compound Imaging (MCI) Speckle reduction imaging (SRA)	


Date: 11/01/2024

	4.15 Scan depth : should be min 33 cm	4.15 Scan depth : should be min 30 ±3 cm	
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Other remains same.



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