

Amendment No. 05

Date: 03.10.2023

Sub: Amendment No.05 to the Tender Enquiry Document

Ref: (i) Tender No: HITES/PCD/RML/03/MIX/23-24 Dated 05-08-2023

For Tender ID- 2023_HITE_ 163545_4 - Ultra high definition 4k Laparoscopy set

For Tender ID-2023_HITE_ 163545_6- Portable Ultrasound with Doppler with Echo Prob with Trolley

**Section VII
Technical Specifications**

Item No 4 Ultra high definition 4k Laparoscopy set (4k ICG Multispeciality Endovision system platform)		
Tender spec Para	TENDER SPECIFICATION	READ AS
4	4k ICG Camera head	
4.b	Should have 2 or more programmable head buttons with facility to assign more than 2 functions on single button	Should have 2 or more programmable head buttons with facility to assign more than 1 functions on single button
5	4K ICG Compatible Telescope – total 4 Telescopes	
5.i	One Telescope 10mm with 45 degree working length: 39 – 45 Cm	One Telescope 10mm with 45 degree working length: 39 – 45 Cm with white light compatibility only
8	Equipment Cart	OEM Equipment cart with swivel arm and built in isolation transformer
	Laparoscopic Instrument Set	
33	Telescope for Laparoscopic set	Deleted
		Added para to comply with MDR 2017: It Should have import/manufacturing license from Central licensing Authority or State licensing authority of CDSCO for the quoted model and copy of valid license should be submitted in line with the prevailing rules/guidelines/circular from CDSCO

Item No 6 Portable Ultrasound with Doppler with Echo Prob with Trolley		
Tender spec Para	TENDER SPECIFICATION	READ AS
14	Flat LCD/TFT monitor of atleast 10" with flicker free images	Flat LCD/TFT monitor of atleast 15" or more with flicker free images
17	Should be able to operate both on AC and battery. Battery pack should be self recharging and should last at least for 90 min when fully charged	Should be able to operate both on AC and battery. Battery pack should be self recharging and should last at least for 45 min when fully charged
18.a	High frequency linear transducer 4-5 +/-1MHz with less than 40mm size for nerve blocks, vascular access imaging. Higher frequency will be preferred	High frequency linear transducer 4-12 +/-1MHz with less than 40mm size for nerve blocks, vascular access imaging. Higher frequency will be preferred
		Added para to comply with MDR 2017: It Should have import/manufacturing license from Central licensing Authority or State licensing authority of CDSCO for the quoted model and copy of valid license should be submitted in line with the prevailing rules/guidelines/circular from CDSCO

Note: If EMD is submitted in the form of BG, then the validity of the BG should be at least 775 days from the date of tender opening.

All other terms and conditions of the tender enquiry remain unaltered