

**Amendment No. 14**

Sub: Amendment No.14 to the Tender Enquiry Document

Date-28/11/2023

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

Tender ID- 2023\_HITE\_163545\_1 – OPERATING MICROSCOPE

**Section VII  
Technical Specifications**

Item No.1 –OPERATING MICROSCOPE		
Tender spec Para	TENDER SPECIFICATION	READ AS
4	<b>Optics:</b>	
f	Accessories like foldable tube f170/f260 or better for increased magnification should also be provided.	<b>Deleted</b>
7	<b>Video and Display</b>	
d	Should have built in infra-red camera function for intra-operative fluorescence with live overlay system for better visualisation	Should have built in infra-red camera function for intra-operative fluorescence with live overlay system for better visualisation. <b>IR image should be injected into surgeon's eyepieces</b>
	<b>Specification of Operating Microscope</b>	
1	Working Distance- Manual override facility, working distance from 200 mm to 500 mm without exchange of objective lens with manual adjustment, integrated continuously variable illumination field	Working Distance- Manual override facility, working distance from 200 mm to 500 mm <b>(+/-25mm)</b> without exchange of objective lens with manual adjustment, integrated continuously variable illumination field
8	Floor Stand: - Roll-able floor stand on base with lockable castors, carrier and swivel arm large reach of 1.80m or higher, the stand should be overhead capability. Microscope Should have free float magnetic system with Six magnetic brakes, three brakes for Microscope body& three for Microscope Stand with release of magnetic brakes by handgrips	Floor Stand: <b>Counter balance stand</b> with roll-able floor stand on base with lockable castors, carrier and swivel arm large reach of 1.80m or higher, the stand should be overhead capability. Microscope Should have free float magnetic system with Six magnetic brakes, three brakes for Microscope body& three for Microscope Stand with release of magnetic brakes by handgrips
12	Touchscreen control unit for system parameters setting in microscope monitor	Touchscreen control unit for system parameters setting in <b>microscope monitor/control unit</b>
		<b>Added para</b> 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**

