

Amendment No. 13

Date- 07-12-2023

Sub: Amendment No.13 to the Tender Enquiry Document**Ref: (i) Tender No: HITES/PCD/RML/02/MIX/23-24 dated 28-07-2023****For Tender ID- 2023_HITE_ 162696_2 – High Definition Camera System with Monitor with LightSource and Telescope with Complete FESS Set****Section VII**
Technical Specifications

Tender Ref: HITES/PCD/RML/02/MIX/23-24 dated 28-07-2023		
Item No 2 High Defenition Camera System with monitor with light source and Telescope with complete FESS set		
Tender spec Para	TENDER SPECIFICATION	READ AS
3	300 w xenon light source	300 W xenon/LED light source equivalent to 300W xenon
1	Full high definition video processor system	
1.d	Internal Medical grade recorder for capturing FULL HD videos and HD stills images with USB storage up to 300GB or external 300GB Medical grade monitor of same make to be provided	Dedicated External Medical grade recorder from same make /repute make (European CE with 4 digit notified body/US FDA/BIS approved) with internal memory of 500GB or more
2	Full high definition 3 chip autoclavable camera head	
2.e	The camera head must be autoclavable Soakable / Washable or Gas and plasma Sterilization compatible	The camera head must be autoclavable
2.f	Should be provided with compatible camera head complex	The camera head should have universal coupler. Should be compatible with nasal endoscopes
3	175watt LED light source with cable	300 W xenon/LED light source equivalent to 300W xenon
3.b	Life - Minimum 25000 - 30,000 Working hours	LED lamp should be covered under 5 years of warranty or should have 10,000 hrs or more working hrs
3.f	Spare lamp should be provided - 5 in number	Spare lamp should be provided - 5 in number in case of xenon light source
5	Telescopes	
5.a	Straight Forward Telescope 0 deg - 2 Nos Wide angle & enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated	Straight Forward Telescope 0 deg - 2 Nos Wide angle & enlarged view, diameter 4 mm, length 16-18 cm , autoclavable, fiber optic light transmission incorporated
5.b	Forward oblique Telescope 30deg - 2 in no Wide angle & enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated	Forward oblique Telescope 30deg - 2 in no Wide angle & enlarged view, diameter 4 mm, length 16-18 cm , autoclavable, fiber optic light transmission incorporated
5.c	Forward oblique Telescope 45deg - 1 No Wide angle & enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated	Forward oblique Telescope 45deg - 1 No Wide angle & enlarged view, diameter 4 mm, length 16-18 cm , autoclavable, fiber optic light transmission incorporated

5.d	Lateral oblique Telescope 70 deg - 1 No Wide angle & enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated	Lateral oblique Telescope 70 deg - 1 No Wide angle & enlarged view, diameter 4 mm, length 16-18 cm , autoclavable, fiber optic light transmission incorporated
5.e	Forward oblique Telescope 30 deg - 1 No Enlarged view, diameter 2.7 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated	Forward oblique Telescope 30 deg - 1 No Enlarged view, diameter 2.7 mm, length 16-18 cm , autoclavable, fiber optic light transmission incorporated
26	Stammberger bipolar suction forceps with suction channel for bipolar coagulation in paranasal areas 15 & 45 degree upturned 11-13 cm with bipolar cord - 2	Stammberger bipolar suction forceps with suction channel for bipolar coagulation in paranasal areas 15 & 45 degree upturned 11-13 cm with bipolar cord - 2 (optional)
29	Bipolar coaguration forceps, insulated angular, brunt with integrated suction channel, cut off hole length 19 cm with bipolar cord - 2	Bipolar coaguration forceps, insulated angular, brunt with integrated suction channel, cut off hole length 19 cm with bipolar cord - 2 (optional)
32	clip applicator for endonasal sphenopalatine artery ligature with suction channel handle with spring straight with cleaning adapter for cleaning - 1	clip applicator for endonasal sphenopalatine artery ligature with suction channel handle with spring straight with cleaning adapter for cleaning - 1 (optional)

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