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**Bihar Medical Services & Infrastructure Corp Ltd.**  
(A Govt. of Bihar undertaking)

### Corrigendum-II

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) invited E-Bids from the interested parties regarding tender for the supply of Medical Equipment for different Govt. Medical Colleges and Hospitals of Bihar vide Notice Inviting Tender No.-BMSICL/2017-18/ME-065. A Pre-bid meeting was held on 06/10/2017 during and after which various suggestions were received from prospective bidders for amendment in technical specification. In order to facilitate the maximum participation of bidders technical specification has been amended which is annexed as annexure-1

**Note:-** Please refer to the **Annexure- I(pages- 11)** of this corrigendum before submission of bid.

Sd/-  
GM (Procurement)  
BMSICL

## Annexure-1

**Name of Equipment - (Sl. No-35) Flexible Bronchoscope**

Sl no.	Technical specification Before Amendment	Technical specification After Amendment
1	Distal End Outer Diameter Less than 6.3 mm	Distal End Outer Diameter Less than <b>6.5 mm.</b>
	Bending Angulation range Up:180 degree Down:120 or more	Bending Angulation Range Up : 180 degree, Down : <b>100 degree</b> or more.
	Compatible 300 Watt Xenon light source with coloured temperature around 6000 kelvin and Led lamp as auxiliary / back up.	300 Watt Xenon light source with coloured temperature around 6000 kelvin or Led lamp of equivalent brightness to be provided. Auxiliary / Back up lamp of 300 Watt Xenon or Led lamp of equivalent brightness to be provided.
	It should be compatible to all scopes and ULTRASOUND endoscope and transmit image digitally	It should be compatible to all scopes and transmit image digitally
3	Monitor:- High resolution monitor (minimum 19 inch) HC-LED medical grade.	Monitor:- High resolution monitor (minimum 19 inch) HC-LED medical grade from the same manufacturer
4	Video Recording and reporting system:- (personal computer from standard manufacturer with latest processor and operating system, recording software, colour laser printer)	High End Video Recording System with minimum 500 GB to be supplied which should be of same company make as that of principal company along with Personal Computer and Laser Color Printer.
6	A Good Quality Endoscopy Trolley should be provided.	Endoscopy trolley supplied should be of same company make as that of principal company

**Name of Equipment - (Sl. No-34) Telescope**

Sl no.	Technical specification Before Amendment	Technical specification After Amendment
	Telescope 30° & diameter 2.7 mm Forward oblique 30 degree enlarged view, size: 2.7 mm rod lenses system, <b>Length:18- 19 cms</b> , Autoclavable, Fiber optic light transmission incorporated.	Telescope 30° & diameter 2.7 mm Forward oblique 30 degree enlarged view, size: 2.7 mm rod lenses system, <b>Length:14- 18 cms</b> , Autoclavable, Fiber optic light transmission incorporated.



Name of Equipment - ( Sl. No-27) FESS SET with Endoscope		
Sl no.	Technical specification Before Amendment	Technical specification After Amendment
1	Telescope 0° 4.0 mm & 2.7 mm: Straight forward telescope,0 degree enlarged view, size: 4 & 2.7 mm rod lenses system, Length: <b>18-19 cms</b> , Autoclavable, Fiber optic light transmission incorporated. 01 each	Telescope 0° 4.0 mm & 2.7 mm: Straight forward telescope,0 degree enlarged view, size: 4 & 2.7 mm rod lenses system, Length: <b>14-18 cms</b> , Autoclavable, Fiber optic light transmission incorporated. 01 each
2	Telescope 30° 4.0 mm & 2.7 mm Forward oblique 30 degree enlarged view, size: 4 & 2.7 mm rod lenses system, Length: <b>18-19 cms</b> , Autoclavable, Fiber optic light transmission incorporated. 01 each	Telescope 30° 4.0 mm & 2.7 mm Forward oblique 30 degree enlarged view, size: 4 & 2.7 mm rod lenses system, Length: <b>14- 18 cms</b> , Autoclavable, Fiber optic light transmission incorporated. 01 each
3	Telescope 45° 4.0 mm: Straight Forward Telescope 45 degree enlarged view, size: 4 mm rod lenses system, Length: <b>18-19 cms</b> , Autoclavable, Fiber Optic Light	Telescope 45° 4.0 mm: Straight Forward Telescope 45 degree enlarged view, size: 4 mm rod lenses system, Length: <b>14-18 cms</b> , Autoclavable, Fiber Optic Light
5	Telescope 70o 4.0 mm: Straight Forward Telescope 70 degree enlarged view, size: 4 mm rod lenses system, Length: <b>18-19 cms</b> , Autoclavable, Fiber Optic Light Transmission Incorporated	Telescope 70 degree 4.0 mm: Straight Forward Telescope 70 degree enlarged view, size: 4 mm rod lenses system, Length: <b>14-18 cms</b> , Autoclavable, Fiber Optic Light Transmission Incorporated
6	Unit should be USFDA Approved	US FDA/European CE Approved

Name of Equipment - (Sl. No-30) Sinus Endoscope		
Sl no.	Technical specification Before Amendment	Technical specification After Amendment
1	<b>Telescope</b>	
	4.Should have two spare lamps of 250W and should have provision to change over in the event of failure from one lamp to another.	Should have LED light source and spare lamp of apporximately 55W and should have provision to change over in the event of failure from one lamp to another.
2	<b>LIGHT SOURCE AND FIBER OPTIC LIGHT CABLE LIGHT SOURCE AND FIBER OPTIC LIGHT CABLE</b>	
	1. Should be a halogen light source with minimum 250W light output.	Should have LED light source of apporximately 55W
	4. Should have two lamps of 250W and should have provision to change over in the event of failure from one lamp to another.	Should have LED light source and spare lamp of apporximately 55W and should have provision to change over in the event of failure from one lamp to another.

