


Corrigendum Tender no . 180.1 EBUS

	Existing	corrigendum
1)	Real time 3D image	This point is cancelled.
2)	Omnidirectional M mode, B-mode and Doppler mode	<ul style="list-style-type: none"> <li>• B-mode and Doppler mode</li> <li>• M mode( optional)</li> </ul>
3)	High definition dynamic Tissue harmonic imaging, Elastography mode.	Tissue harmonic imaging
4)	Waterproof remote control	This point is cancelled
5)	It should be either compatible with video bronchoscopy system installed in AIIMS Bhopal or it should be provided with video processor unit with inbuilt light source on a turnkey basis.	This point is cancelled
6)	It should be added that "4 or more remote switches should be there on EBUS scope".	
7)	100-300W xenon lamp (Lamp life 300-500 hrs) / LED light source with back up lamp	300W xenon lamp (Lamp life 300-500 hrs) / LED light source with one back up lamp
8)	Video bronchoscope ( which can be used with radial EBUS) Channel Width: minimum 2.8 mm Outer Diameter:6.2 mm Distal End	Video bronchoscope ( which is best suitable to be used with radial EBUS) Channel Width: minimum 2.0 mm Outer Diameter: range 4.0 -5.5 mm
9)	Mobile bronchoscope for intubation: Channel Width: 1.5 mm Outer Diameter: 3.9 mm Distal End	This point is cancelled
10)	32 inch WXGA LCD panel (at least 1280x768 pixels	26 inch WXGA LCD panel (at least 1280x768 pixels
11)	Set of accessories with above scope – Free of cost	Set of accessories with above scope
12)	Original software from scope manufacturing company for image capture, documentation and reporting.	Original software for HD image capture, documentation and reporting.
13)	Multifunction color laser printer, scanner and copier with air printing, automatic document feeder, automatic dual side printing with inbuilt wi-fi modem	This point is cancelled
14)	Dedicated applicator for balloon contact probe- 1 No	This point is cancelled
15)	Frequency range should be up to 30 MHz to enabling resolution of superficial airway layers and peripheral lung nodules	Frequency range should be up to 20 MHz to enabling resolution of superficial airway layers and peripheral lung nodules
16)	It should be added that: Company should have atleast 3 EBUS installation in India.	
17)	Company should have service engineer in MP & in case of any issue a loaner EBUS will be provided to AIIMS Bhopal within 3 days , failing which penalty will be placed on company according to AIIMS rules.	
18)	All equipments should be compatible with each other.	

  
**DR. ARHISH K GOYAL**  
 M.D. (INTERNAL MEDICINE)  
 D.M. (PULMONARY & CRITICAL CARE MEDICINE)  
 ASSISTANT PROFESSOR  
 Department of Pulmonary Medicine  
 Reg. No. DMC / R-02490  
 All India Institute of Medical Sciences  
 Saket Nagar, Bhopal-462024