

No.: AIIMS/ R/CS/GTE/Corri/3rd Call/2024

Raipur, Dtd:-30/12/2024

Corrigendum (Technical)

<u>Sub:</u> Supply & Installation of "Robotic Surgery System with Accessories Set" for All India Institute of Medical Sciences, Raipur

GTE No.: AIIMS/ R/CS/Robotic Surgery System/V.Dept./161/2024/B		
Tender Id No: 2024_IMSRP_838381_1		
Point	Existing Sentence	To be read as
Page No. 40	System should be capable for an	System must be capable for an upgrade to
	upgrade to Table motion feature in the	Table motion feature in the future to
Section VII -	future to achieve the motion of table	achieve the motion of table while the
Technical	while the system is still docked on	system is still docked on patient.
specifications —	patient. (Optional)	
Point 2.6		
	Camera should provide high resolution	Camera should provide high resolution
Page No. 40	images of the operative field along with	images of the operative field along with
C	perception of depth of field. Flexibility to	perception of depth of field. Camera and
Section VII -	place endoscope in any robotic arm without	instrument arms to be used
Technical	the need for change in surgical port size.	interchangeably without undocking or
specifications — Point 5		changing the port size intra-operatively to
Point 5		allow greater autonomy for surgeons to
		view the anatomy.
Page No. 40	The vendor should provide a list of	List of instruments & accessories to be
	Instruments, consumables and accessories	provided for the 250 surgeries with
Section VII -	available for the use of the system for 250	robotic system are to be given based on
Technical	surgeries suitable for the capabilities of the	uses and the standard list is to be shared
specifications — B Instruments	system. Institute may increase the	in the form of an annexure to be
Consumables &	Quantity of Instruments Accessories &	considered and added as part of the
Accessories	Reusable at the time of Purchase.	instruments and accessories to be
		supplied with the robotic system.

Stores Officer (CS) AIIMS Raipur