Office of the Director

DR. BHUBANESWAR BOROOAH CANCER INSTITUTE

Date:: 19.07.2023

Sub: Supply, installation & commissioning of OT ceiling mounted lights 3 arm with camera.

GeM Bid No: GEM/2023/B/3653984, DTD. 06.07.2023

CORRIGENDUM

Sl. no	Tender Specification	Amendment request	Decision of the committee
1	Standard documentation: Equipment should compliance with: IEC 60601-1, IEC 60601-2, IEC 60601-2-41	Should have compliance with: IEC 60601-1,IEC 60601-2, IEC 60601-2-41, and verified by Type test Certificate from any NABL accredited lab, or any international lab from the country of origin.	Equipment should have compliance with: IEC 60601-1,IEC 60601-2, IEC 60601-2-41, and verified by Type test Certificate from any NABL accredited lab, or any international lab from the country of origin.
2	Equipment should be ISO 13485:2016, ISO 9001:2015	It should be - ISO 9001:2008 & ISO 13485:2003	No change in NIT
3	Equipment should be US-FDA and European CE Certified.	USFDA / EU CE Certificate (from 4 digit Notified Body) / BIS	Equipment should be USFDA/European CE certified from 4 digits notified body and BIS certified.
4	The light shall be mountable to celling from single center with 360 degree rotation of all arms. Spring arms shall be rotatable at least 360 degrees around their own axis. Each light head should be rotatable at 360 degrees at connecting joint with spring arm and at least 240 degrees around its own axis. This feature should be applicable with camera mounted dome also.	The light shall be mountable to celling from single center with 310 degree rotation of all arms. Spring arms shall be rotatable at least 310 degrees around their own axis. Each light head should be rotatable at 310 degrees at connecting joint with spring arm and at least 240 degrees around its own axis. This feature should be applicable with camera mounted dome also.	No change in NIT
5	The thickness of the light head shall be no more than 70mm.	The thickness of the light head shall be no more than 70mm.	Already implied in the NIT.

. 6	Each LED module should	LED service life should be	No change in NIT.
	be easily replaceable during	more than 50000 hours or	
	on-field repair.	more and total usage hour	
		should be display on screen.	

13L19 19/7/23.

Chief Administrative Officer Dr. B. Borooah Cancer Institute

Copy to: 1. Director, BBCI

2. GeM Portal

3. BBCI Website: <u>www.bbcionline.org.in</u>