

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

Dtd: 17/02/2023

No. AIIMS/R/CS/Gen.Surg/09-127/2022/OT

Corrigendum

Notice Inviting Tender of RC for supply of Composite Mesh and Fixation Devices for Department of General Surgery at AllMS Raipur		
NIT No: AIIMS/R/CS/Gen. Surgery/09-127/2022/OT		
	Existing	To be read as
1- 2- 3- 4-	composed of poly glycolic lactic acid.	 Mesh Fixation device: The tacking device should have an ergonomic pistol grip handle. There should be a ratchet mechanism to provide tactile feed back during the firing of the tacks. The shaft length of the device should be 36 cm or more The shaft diameter should be 5 mm for introduction through 5 mm laparoscopic trocars The tacking device should contain at least 15 tacks. The device should not have any sharp pointed tip following delivery of all the tacks. Absorbable tacks: Should be made up of absorbable polyglycolic acid and lactic acid The design should have smooth head with proximal wings Dimension should be less than 6 mm in total length and less than 4.5 mm in inserted length
		8. The device should have BIS/US FDA/European CE (four digit notification number) product certification.
>	Composite Mesh:	Composite Mesh:
1-	The mesh should be macro porous and multi-layered.	The mesh should be macro-porous and multi- layered
2-	Should have pre-fixed trans –	2. The size of the mesh should be minimum 15×
	abdominal sutures.	15 cm
3-	Should have an anti adhesive barrier.	3. It should have pre fixed trans- abdominal
4-	Should have an absorbable and a non	sutures
	absorbable component.	4. It should have an anti adhesive barrier.
_		5. It should have both absorbable (polydioxanone) and non absorbable (polypropylene) component.

Mar

Sr. Pruc. Cum Stores Officer

Sr. Procurement cum Stores Officer প্ৰতিল গাংৱীৰ আধুৰ্বিল্লান বাংখাল, ব্যস্তুব্ব (চ.ম.)