

## अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

## All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

Date: 06/08/2020

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AIIMS/R/HS/2020/NS/IW/07/Tender/02

## **Technical Corrigendum**

**Tender Id No.**: 2020\_IMSRP\_566392\_1 **Dated**: 22/06/2020.

With reference to above tender ID No., the following amendment is being issued for the tender "One Year Rate Contract for Supply of Consumable item (Fibrin Sealant) for Neurosurgery Department" at AIIMS Raipur:-

Page/ Clause/ Point	SN	Existing Parameters	SN	To be read as
Page No. 21 SL. NO.1; 2; 3. Annexure II Technical bid	1.	<ul> <li>All-human (Bovine Aprotitin free)</li> <li>Fibrin Sealant: <ul> <li>a) A package – 1ml containing:</li> <li>one vial each of BAC2 (50-90mg/ml fibrinogen) and</li> <li>Thrombin (800-1200 IU/ml human thrombin) frozen solutions.</li> </ul> </li> <li>b) All-Human formulation free of Bovine Aprotinin.</li> <li>c) Triple-Lumen tip to prevent clogging inside the applicator.</li> <li>d) Maintains predictable fibrinogen viscosity in a range of temperatures.</li> <li>e) Maintains fibronectin/fibrinogen ratio within physiologic ranges.</li> </ul>	1.	Fibrin glue 2 ml kit:  a) Containing: one vial of fibrinogen and thrombin. b) Triple-Lumen tip to prevent clogging inside the applicator. c) All-Human formulation free of Bovine Aprotinin.
	2.	<ul> <li>All-human (Bovine Aprotitin free)</li> <li>Fibrin Sealant: <ul> <li>a) A package – 2ml containing:</li> <li>one vial each of BAC2 (50-90mg/ml fibrinogen) and</li> <li>Thrombin (800-1200 IU/ml human thrombin) frozen solutions.</li> </ul> </li> <li>b) All-Human formulation free of Bovine Aprotinin.</li> <li>c) Triple-Lumen tip to prevent clogging inside the applicator.</li> <li>d) Maintains predictable fibrinogen viscosity in a range of temperatures.</li> </ul>	2.	Fibrin glue 4ml kit:  a) A package – 2ml containing: one vial each of BAC2 (50-90mg/ml fibrinogen) and Thrombin (800-1200 IU/ml human thrombin) frozen solutions. b) All-Human formulation free of Bovine Aprotinin. c) Triple-Lumen tip to prevent clogging inside the applicator. d) Maintains predictable fibrinogen viscosity in a range of temperatures.

	e) Maintains fibronectin/fibrinogen ratio within physiologic ranges.		e) Maintains fibronectin/fibrinogen ratio within physiologic ranges.
3	Absorbable Gelatin based Topical Absorbable flowable hemostat with 6cc syringe pre-filled with hemostatic matrix. With 14.3 cm white applicator tip & 14.6 cm blue applicator tip.	3.	Flowable Hemostatic 5ml kit Absorbable Gelatin based Topical Absorbable flowable hemostat with syringe pre- filled with hemostatic matrix. With 14.3 cm white applicator tip & 14.6 cm blue applicator tip.

Stores Officer (H) AIIMS Raipur (C.G.)