

All India Institute of Medical Sciences

Jodhpur

Admn/Prop/26/2019-AIIMS.JDH

Dated: - 01st July 2019

Subject: Purchase of OATS for the department of Orthopedics at AIIMS, Jodhpur on proprietary

basis - Inviting comments thereon.

The Institute is in the purchase of OATS for the department of Orthopedics at AIIMS,

Jodhpur from M/s Arthrex Medizinische Instruments GmbH, Germany on proprietary basis. The

proposal submitted by M/s Arthrex Medizinische Instruments GmbH, Germany and PAC

certification by user are attached.

The above document are being uploaded for open information to submit objection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/26/2019-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 22nd

July 2019 upto 03:00 PM failing which it will be presumed that any other vendor is having no

comment to offer and case will be decided on merits.

Yours faithfully,

Administrative Officer

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences Jodhpur



Date: 09.01.2019

To, The Administrative Officer All India Institute of Medical Sciences, Jodhpur, Rajasthan

Proprietary Article Certificate

This is to certify that Osteochondral Autologous Transfer System (OATS) is proprietary items of:

> Arthrex GmbH Erwin-Hielscher-Straße 9, 81249 München, Germany

Regards,

ARTHREX Medizinische Instruments GmbH

Vishal Vegad **Business Manager** Arthrex GmbH

Arthrex GmbH Erwin-Lielscher-Str. 9 81249 München amScanner

tei + 49 89 90 90 05 0 tex + 49 89 90 90 06 2801 Reinhold Schmieding Registration court Munich Corporate Office Envin-Histocher-Str. 9 £1249 Munich Tex ID not DE129288919 IBAN DE45 5001 0900 0020 549C TI SWIFT/BIC BOTADETX



All India Institute of Medical Sciences Jodhpur

DATS	1	Technical Specification:- Company should be at least in its 5 years of operations at the date of submission of tender.		
	1	Company should be at least in its 5 years of		
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	2	Bidder must enclose original literature & technical data sheet in the support of the technical bid.		
	3	Physical demo should be arranged if required.		
M 8th	4 .	Principal Company should have European CE certificates or USFDA certificates of International standard and should have an annual turnover in the execution of similar work, equal to or in excess of 50 crores per annum for the past 3-5 years. 7		
	5	Company should provide all relevant material certificates.		
		Mosaicplasty System to facilitate harvesting of Osteochondral/Hyaline Cartilage Cylinders.		
		System for graft size	Qty.	1 1
		4.75	4	1 1
		6	4	
		8	6	1 1
			6	
	_			
				100
				1 1
	_	5) Graduated Allignment Rod		
		packed in sterile thermoform tray/ garphic box for sterilization		
		** All Quoted Items should be US FDA Approved Ew	opean CE a	Sperg
		Demonstration of quoted items are mandatory.	I'V_	1 A
	M. A.	M 98 4	Principal Company should have European CE certificates or USFDA certificates of International standard and should have an annual turnover in the execution of similar work, equal to or in excess of 50 crores per annum for the past 3-5 years. 7 Company should provide all relevant material certificates. Mosaicplasty System to facilitate harvesting of Osteochondral/Hyaline Cartilage Cylinders. System for graft size 4.75 6 8 10 Every System should include following components— 1) Donor & Receipent harvestor 2) Tamp 3) Transparent Graft delivery Tube 4) Screw In Core Extruder 5) Graduated Allignment Rod 6) packed in sterile thermoform tray/ garphic box for sterilization	Principal Company should have European CE certificates or USFDA certificates of International standard and should have an annual turnover in the execution of similar work, equal to or in excess of 50 ecores per annum for the past 3-5 years. Company should provide all relevant material certificates. Mosaicplasty System to facilitate harvesting ofOsteochondral/Hyaline Cartilage Cylinders. System for graft size Qty. 4.75 6 8 6 10 Every System should include following components- 1)Donor & Receipent harvestor 2)Tamp 3)Transparent Graft delivery Tube 4) Screw In Core Extruder 5) Graduated Allignment Rod 6) packed in sterile thermoform tray/ garphic box for sterilization ** All Quoted Items should be US FDA Approved Employment CE and the standard CE a