

Admn//Prop/09/2018-AIIMS.JDH

Dated: - 16th May 2018

Subject: Purchase of Accessories for Arthroscopy for the department of Orthopedics at AIIMS,

Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Accessories for Arthroscopy 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 subjection,

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

21days of issue giving reference Admn/Prop/09/2018-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 12th

June 2018 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.

Basni Phase-2, Jodhpur, Rajasthan-342005. Phone: 0291-2012978



Erwin-Hielscher-Straße 9, 81249 München, Germany Ph :+49 89 9090050 631



Date: 31st January, 2018

Proprietary Article Certificate

This is to certify that Minimally Invasive Quadriceps Tendon Harvesting System is proprietary items of :

Arthrex Medizinische Instrumente GmbH Erwin-Hielscher-Straße 9, 81249 München, Germany

Regards,

ARTHREX Medizinische Instruments GmbH

Brett Jones

International Regional Manager



Erwin-Hielscher-Straße 9, 81249 München, Germany Ph :+49 89 9090050 631



Date: 31st January, 2018

Proprietary Article Certificate

This is to certify that Flip Cutter is proprietary items of :

Arthrex Medizinische Instrumente GmbH Erwin-Hielscher-Straße 9, 81249 München, Germany

Regards,

ARTHREX Medizinische Instruments GmbH

Brett Jones

International Regional Manager

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Towl



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Date: 31st January, 2018

Proprietary Article Certificate

This is to certify that **Knee Scorpion** is proprietary items of :

Arthrex Medizinische Instrumente GmbH Erwin-Hielscher-Straße 9, 81249 München, Germany

Regards,

ARTHREX Medizinische Instruments GmbH

Brett Jones

International Regional Manager



	Arthroscopy Accessories	
1	Company should be at least in its 5 years of operations at the date of submission of tendor	
2	bid. Bidder must enclose original literature & technical data sheet in the support of the technical bid.	
3	Physical demo should be arranged if required.	
4	Principal Company should have European CE certificates or USFDA certificates of International standard.	
5	Company should provide all relevant material certificates.	
	Technical Specification of Retro drill	Quantity
1	Retro drill with blade dia from 6-11mm with .5mm increment having shaft dia 3.5mm with marking on entire length for creating socket with inside-out approach	Quantity
2	*Demo of items is must at time of evaluation & product should be US FDA approved	
3	RetroCutters should be designed with reverse flutes to cut from the inside/out. This reaming mechanism produces "milled" sockets and tunnels which avoids ovalization and fragmentation of tunnel rims common with outside/in drilling. RetroCutters must be available in 5-11 mm diameters.	
4	The cannulated RetroDrill Guide Pin allows passage of a FiberStick or a Nitinol Suture Passing Wire for graft passing or screw transport. The noncannulated RetroDrill Guide Pin may also be used to drill sockets in conjunction with the RetroPasser.	
5	RetroDrill Guide Pin, 3 mm, cannulated	2
6	RetroDrill Guide Pin, 3 mm, noncannulated	2
7	Transtibial RetroDrill Pin, 3 mm, w/suture eye	2
8	RetroCutter, 5 mm (c)	1
9	RetroCutter, 5.5 mm	1
10	RetroCutter, 6 mm	1
11	RetroCutter, 6.5 mm	1
12	RetroCutter, 7 mm	2
13	RetroCutter, 7.5 mm	2
14	RetroCutter, 8 mm	
15	RetroCutter, 8.5 mm	2
16	RetroCutter, 9 mm	2
17	RetroCutter, 9.5 mm	2
18	RetroCutter, 10 mm	
19	RetroCutter, 10.5 mm	2
20	RetroCutter, 11 mm	1
21	Marking Hook for RetroConstruction Drill Guide	2



Specification of Knee Suture Passing Device:

	Low profile suture passing device having suture capture mechanism in upper jaw to capture # 2-0 & 0 suture for meniscal root repair & all inside Meniscal repair. It should have jaw height of 2.3-2.6mm for easy manuervability in tight knee space. It should have anatomic angled jaw engineered for knee joint.	
	Suture Passing Needle	10
3	Demo of items is must at time of evaluation & product should be US FDA approved.	10

4 Specification of Quadricep Tendon:

	Minimally Invasive Quadriceps Tendon Harvesting System	Quantity
1	A special tendon harvesting system to provide fast, safe Quadriceps tendon Harvesting with defined harvesting depth with Minimal Invasive manner having following features-	
2	QUAD TENDON GRAFT CUTTING GUIDE Depth markings on the shaft allow visual confirmation of graft length	1
3	QUAD TENDON STRIPPER/CUTTER- Sharp leading edge strips graft away from surrounding tissue.	1
4	Quad Tendon Graft Cutting Blade 9 - 11mm	1 Each
5	Instrument Case	01 Nos
6	Demo of items is must at time of evaluation & product should be US FDA approved.	011103

