

Admn/Prop/06/2018-AIIMS.JDH

Dated: - 07<sup>th</sup> May 2018

Subject: Purchase of Collinear Clamp for Pelvic Surgeries for the department of Orthopedics at

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

The Institute is in the purchase of Collinear Clamp for pelvic Surgeries for the department of

Orthopedics at AIIMS, Jodhpur from M/s DePuy Synthes, Switzerland on proprietary basis. The

proposal submitted by Johnson & Johnson Pvt. Ltd., India 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/06/2018-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 06th

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.** 





### All India Institute of Medical Sciences **Jodhpur**

#### SPECIFICATIONS FOR COLLINEAR REDUCTION CLAMP

- a) The instrument should allow for fracture reduction with a collinear sliding mechanism to apply minimally
- b) The instrument should be uniform, with continuously variable force introduction.
- c) The instrument should have a ergonomic Design.
- d) The instrument should be modular i.e. have one sliding mechanism for three different arms.
- e) The instrument should have a Spiked Disk for placement onto the tip of the percutaneous arm permitting
- f) The instrument should have pointed ends of the arms & feed rod so as to enable a secure & solid
- g) The instrument should have a synthetic handle.
- h) The instrument should have easy mounting of the arms in four different positions.
- i) The instrument should be cannulated to allow for insertion of K wires for temporary fixation of fragments.
- j) The instrument should consists of a sliding mechanism & three different arms:
- 1) Pelvic arm
- 2) Percutaneous arm
- 3) Hohmann style arm Spiked disc for Pelvic reduction forceps and a case with insert & lid

#### SPECIFICATIONS FOR REDUCTION HANDLES

- The instrument should be used for minimally invasive indirect reduction.
- The instrument should allow for rapid assembly with self drilling threaded rods of diameter 5mm and 3mm and guide wires of diameter 2.8mm & 1.6mm.
- The instrument should be compatible with Synthes External fixator system.
- The instrument should be available in two sizes: large and small fragment.
- The instrument should allow for medullary nailing with mono-cortical application of the blunt threaded

#### SPECIFICATIONS FOR PLATE INSERTION INSTRUMENTS

- The instrument should facilitate percutaneous insertion of LCP & LC-DCP plates
- The instrument should have simple clamping mechanism and should be compatible with clamping feet for large and small fragment plates.
- The instrument should have a soft tissue retractor with selectable blade angles for asymmetric 180 degree rotating blade tip & an extending arm.
- The instrument should be available in 2 sizes: large and small instrument set.

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## All India Institute of Medical Sciences **Jodhpur**



Date: 21st November 2017

### PROPRIETARY CERTIFICATE & AGREEMENT FOR REPRESENTATION

To Whom it may concern:

We, Synthes GmbH, hereby certify that products attached in Annexure A, are proprietary products of Synthes GmbH, Elmattstrasse 3, CH-4436 Oberdorf, Switzerland.

We, Synthes GmbH, further certify that M/s Johnson & Johnson Private Limited, India is our affiliate and is authorized to market the products in India through its regional branch offices at Chennai, Delhi, Mumbai, and Kolkata. Johnson & Johnson Private Limited, India and its regional branch offices are authorized to submit offers and commit, sign, finalize, execute orders and also to appoint distributors, dealers and liaison agents for selling the complete range of products on our behalf.

On behalf of Synthes GmbH, Switzerland

RA Specialist II

RA Lifecycle Innovation

Catharina Dietrich RA Manager

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Website: www.aiimsjodhpur.edu.in





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#### Annexure A

314.291	Collinear Reduction Clamp Sliding Mechan	
321.158	Combination Wrench ø8	
398.753	Pelvic Arm f/Collinear Reduction Clamp	
398.754	Percut-Arm f/Collinear Reduction Clamp	
398.756	BoneHook-shape Arm f/Collinear Reduction	
398.757	LCP Reduct-Attachm f/Collinear Reduction	
398.758	Reduction-Attachm f/Collinear Reduction	
398.759	Combination Wrench ø13	
292.001	K-Wire ø2.6 w/spade point tip L500	
398.710	Disc spiked f/Reduct-Forceps	
581.500	Insert f/Collinear Reduction Clamp w/o C	

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