

Admn//Prop/06/2017-AIIMS.JDH

Dated: - 29th May, 2017.

Subject: Purchase of Pneumatic Drill Set for the department of Orthopedics at AIIMS, Jodhpur on proprietary basis - <u>Inviting comments thereon.</u>

The Institute is in the purchase of Pneumatic Drill Set for the department of Orthopedics at AIIMS, Jodhpur from M/s DePuy Synthes on proprietary basis. The proposal submitted by M/s Johnson & Johnson Pvt. Ltd 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/06/2017-AIIMS.JDH. The comments should be received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 23rd June, 2017 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.



DePuy Synthes

Proprietary Certificate & Agreement for Representation

To whom it may concern:

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

We 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

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Ariana Strähl Regulatory Affairs Specialist (RALI - Strategy Implementation

Stefanie Stark Regulatory Affairs Manager RALI Portfolio Leader EMEA

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DePuy Synthes

Annexure A

Power Tools

- Air Accessories

- APD Air Pen Drive & Attachments
- Air Power Line II and Attachments
- Battery Power Line and Attachments- BPL /II
- Colibri II & Attachments
- CAD II Compact Air Drive II & Attachments
- Cutting Tools Saw Blades, Burrs and Drill Bits
- Electric Pen Drive & Consoles & Attachments
- Oscillating Saw
- TRS Trauma Recon System & Attachments
- -TRS Recon Saw

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- Small Electric Drive System & Attachments
- UBC II Universal Battery Charger II

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Technical Specification Pneumatic Drill Set

S.No	Name of Items	Length Approx	QTY
1	The Cannulated Pneumatic Drill handpiece - Compatible with existing attachments		
	Cannulation with 3.2 mm diameter		
	Operating pressure : 6 - 7 bars (maximum 10 bars)		
	Weight of handpiece 600-800grams without any attachments		
-	Power 120 w		
	Variable Speed from 0-900 rpm		
	Noise Level of max 75 db		
	Separate forward and reverse triggers		
	Safety Device to cut off air supply to drill on handpiece		
	Handpiece is compatable with radiolucent drive		
	Instant change between clockwise and counterclockwise rotation		
	Offers reliable protection of soft tissues with oscillating drill attachment		
	Fully Autoclavable		
	Fully machine washable		
	All Attachments can be fitted on single handpiece		
	The reverse trigger automatically locks when the oscillating saw and the reduction drive attachments are attached to handpiece		
2	Adapter for Lubrication		
	For oiling of hand piece		
	Autoclavable		
	Should be made of Stainless Steel		No.
3	Double Air Hose		
	Length 5 meters.		
	Autoclavable		
	Should have cocentric inlet and outlet pipes		
4	Radiolucent Drive		
	Precise aiming and drilling under image intensifier control for locking intramedullary nails		
	Drill Bit diameter 2.0 to 4.5 mm, Length 100 to 150 mm, Usable length 80 to 120 mm		
	Reduced exposure to x-rays		
5	Jacob's Chuck attachment		
	Chuck capacity up to 0 to 6.5 mm		
	Cannulation of 3.2 mm diameter		
	Maximum Speed of 900rpm		
	Torque of 4-5 Nm		
6	Quick Coupling attachment		

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	Cannulation 3.2 mm	
	Maximum Speed: 900 rpm	
	Torque of 4-5 Nm	
7	Reduction Drive for Intramedullary / Acetabular Reaming with reverse option	
	Reaming Speed of 300-350 rpm	
	Reaming Torque of 12-14 Nm	
	Option of attachment with reverse rotation	
8	Quick Coupling for K-wire	
	Continous adjustment facility for wire diameter from 0.6 to 3.2 mm	
	Speed up to 900 rpm	
9	Oscillating Saw attachment with key	
	It can operate on an oscillating frequency of 0 to 14,000 osc/min.	
	Attachment can be locked in 8 different positions	
10	Quick Coupling for drill bits	
	Speed: 0–900 rpm	
	Torque: 0–4.7 Nm	
	Cannulation: 1.3 mm	
11	Quick coupling for DHS / DCS triple reamers	
12	Oscillating Saw Blades (All Sizes)	
T	For Trauma	
	For Joint replacement	6
13	Aluminium case for Pneumatic Drill system, Perforated, Autoclavable	0
14	Aluminium Box for accessory attachment, Perforated, Autoclavable	1

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