

Admn/Prop/19/2021-AIIMS.JDH

Dated: - 05th June 2021

Subject: Purchase of 90-Degree screw driver with accessories for the department of Dentistry at

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

The Institute is in the purchase of 90-Degree screw driver with accessories for the

department of Dentistry at AIIMS, Jodhpur from M/s Johnson & Johnson Pvt. Ltd, Mumbai on

proprietary basis. The proposal submitted by M/s D Cube Systems, Jaipur 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/19/2021-AIIMS.JDH. The comments should be

received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before

26th June 2021 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,

Deputy Director (Admin)

Enclosed: Related documents enclosed.





29 September 2020

To whom it may concern:

ICD: 841048

Proprietary Certificate & Agreement for Representation

We, **Synthes GmbH**, a company with limited liability, incorporated under Swiss law, having our registered office at Eimattstrasse 3, 4436 Oberdorf, Switzerland, part of Johnson & Johnson Family of Companies, certify that we are the legal manufacturer of the products mentioned under Annex 1. We hereby confirm that

JOHNSON & JOHNSON PRIVATE LIMITED

501 Arena Space Off Jogeshwari-Vikhroli Link Road, Behind Majas Depot Jogeshwari (East) Mumbai 400060 India

is our distributor for Synthes GmbH Trauma, Spine, CMF and Power Tools products in the territory of India, therefore JOHNSON & JOHNSON PRIVATE LIMITED is authorized to submit offers and commit, sign, finalize, execute orders and to appoint distributors and dealers for selling the complete range of products on its own behalf.

Signed on behalf of Synthes GmbH,

Rüdiger Vallon

Regulatory Affairs Manager

Heike Dietzler

Regulatory Affairs Manager

Synthes GmbH Eimattstrasse 3 4436 Oberdorf Switzerland

www.depuysynthes.com

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29 September 2020

Annex 1

Codes	Description
05.001.098	Synthes® Maintenance Spray, 400 ml
03.505.030	Drill Bit Ø 1.1mm w/Stop, L 11/4mm
03.505.032	Drill Bit Ø 1.1mm w/Stop, L 15/8mm
03.505.034	Drill Bit Ø 1.1mm w/Stop, L 19/12mm
03.505.041	Drill Bit Ø 1.5mm w/Stop, L 13/6mm
03.505.044	Drill Bit Ø 1.5mm w/Stop, L 15/8mm
03.505.047	Drill Bit Ø 1.5mm w/Stop, L 19/12mm
03.505.051	Drill Bit Ø 1.8mm w/Stop, L 13/6mm
03.505.054	Drill Bit Ø 1.8mm w/Stop, L 15/8mm
03.505.003	Shaft f/Screwdriver 90°
03.505.004	Handle f/Screwdriver 90°
03.505.005	Turning Handle f/Screwdriver 90°
03.505.010	Screwholder, w/o Insert, f/Screwdriver 90°
03.505.011	Screwholder Insert f/Screws Ø 1.5+2.0mm
03.505.012	Screwholder Insert f/Screws Ø 2.4mm
03.505.101	Screwdriver Shaft 1.5/2.0, cruciform
03.505.103	Screwdriver Shaft 2.4, cruciform
03.505.121	Screwdriver Shaft PlusDrive™ 1.5/2.0
05.505.002	Spray Adapter f/Screwdriver 90°
68.505.030	Mini Module 2.4 f/Instrument Tray
68.505.020	Mini Module 2.0 f/Instrument Tray
68.505.010	Mini Module 1.5 f/Instrument Tray
68.505.009	Lid f/Instrument Tray, f/Screwdriver 90°
05.505.003	Instr. f/Removal of Inserts, f/Screwdriver 90°
68.505.002	Instrument Tray f/Screwdriver 90°

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Synthes GmbH Eimattstrasse 3 4436 Oberdorf Switzerland

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Johnson Johnson private Limited

Content List _ 90 degree screwdriver

Cat. No	Description	Qty
03.505.003	Shaft for Screwdriver 90°	1
03.505.004	Handle for Screwdriver 90°	1
03.505.005	Turning Handle for Screwdriver 90°	1
03.505.010	Screwholder, without Insert, for Screwdriver 90°	1
03.505.011	Screwholder Insert for Screws Ø 1.5 and 2.0 mm, for Screwdriver 90°	1
03.505.044	Drill Bit Ø 1.5 mm with Stop, length 15/8 mm, 2-flute, for Screwdriver 90°	2
03.505.101	Screwdriver Shaft 1.5/2.0, cruciform, self-holding, for Screwdriver 90°	1
05.505.003	Instrument for Removal of Inserts, for Screwdriver 90°	1
05.505.002	Spray Adapter 90°	1
05.001.098	Synthes Maintenance Spray 400 ml	1
68.505.020 Mini Module 2.0 for Instrument Tray, for Screwdriver 90°		1

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Johnson Johnson PRIVATE LIMITED

Gurgaon: January 27, 2021

To,

All India Institute of Medical Sciences, Basni Phase - II, Jodhpur – 342005 Rajasthan

Sub: Authorization Letter for M/S D CUBE SYSTEMS

Dear Sir,

We M/s Johnson & Johnson Pvt. Ltd. are established and reputable importers of Depuy Synthes Range of MF product manufactured by Synthes Gmbh, having factories at various places in USA & Switzerland, do hereby authorize M/s D CUBE SYSTEMS having their registered office at FF-43B JAIPUR TEXTILE MARKET, MODEL TOWN, MALVIYA NAGAR, JAIPUR-302017 to quote, negotiate and supply products Imported by us.

We are authorizing them to submit quotation and service order

The said authorization is valid for 1year.

Thanking You,

For Johnson and Johnson Pvt Ltd

B SOHWS

Name: TA THOMAS

Designation: General Sales Manager

Depuy Synthes CMF North

Plot No. 118 P, Sector 44, Gurgaon 122 002, India T:+91 124 4647000 F: +91 124 4647009

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Registered Office: Johnson & Johnson Private Limited, L.B.S. Marg, Mulund (W), Mumbai 400 080.

T: +91-22-2564 4441 F: +91-22-2564 3410 Web: www.jnjindia.com CIN: U33110MH1957PTC010928



All India Institute of Medical Sciences, Jodhpur, Rajasthan Industrial Area, Basni Phase-II, Jodhpur. Pin 342005. www.aiimsjodhpur.edu.in DEPARTMENT OF DENTISTRY

Item Name	Specification
90 Degree Screw Driver (Proprietary Item) Ca) & accessing	 Head height without insert 6.7mm and with insert is 7.5mm. Endoscopically supported plate fixation for Sub Condylar fractures. Separate screw holder insert for screws with 1.5/2.0 and 2.4 mm. Equipped with an intra-coupling according to ISO3964/EN 23964 with a gear ratio of 1:2. Click coupling with helical gear. Cruciform, plus drive and stare drive shafts. Screw Driver Shafts available in Cruciform, Star and Plus drive. Drill bites with stop for 1.5 mm, 2.0 mm & 2.4 mm system. Disassembleable main components like shaft head & handle for easy maintenance. Minimum mechanical wear and longer instrument life from optimized bearing of all moving parts. Having mini modules for storing and pick-up of screwdriver shafts and drill bits. Mini Modules having insert removal bolt feature. Auxiliary bin availability to store crew holder inserts and gear & cap.