



All India Institute of Medical Sciences Jodhpur

Admn/Prop/32/2018-AIIMS.JDH

Dated: - 21st August, 2018.

Subject: Purchase of accessories of Micro Drill with Burr Set and Bone Mill for the Stryker Arthroscopy System for the department of Orthopedics at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of accessories of Micro Drill with Burr Set and Bone Mill for the department of Orthopedics at AIIMS, Jodhpur from M/s Stryker Instruments, USA 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/32/2018-AIIMS.JDH. The comments should be received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 20th September, 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

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stryker

April 28, 2018

PROPRIETARY CERTIFICATE


This is to inform you that below mentioned products are the registered trademark of Stryker instruments, USA. These are proprietary items of Stryker Corporation, USA:

Sr. No.	Cat No.	Product Description
Bone Mill		
1	5400-700-000	The Bone Mill
2	5400-704-000	The Mill Cable
3	5400-702-000	Fine Blade, 3.2mm (5/pkg)
4	5400-703-000	Coarse Blade, 8.0mm (5/pkg)
5	5400-705-000	Sterilization Container
Micro Drill		
6	5400-130-000	Sumex Drill Handpiece
7	5100-120-472	Angled Long
8	5100-120-452	Angled Medium
9	5100-120-450	Straight Medium
10	5100-120-470	Straight Long
11	5820-XXX-XXX	Elite Burs
12	6400-034-000	Micro Sagittal Saw REMB
13	6400-031-000	Micro Oscillating Saw REMB
14	6400-037-000	Micro Reciprocating Saw REMB
Reciprocating Blades		
15	5100-XXX-XXX	Reciprocating Blades
Oscillating Blades		
16	2296-XXX-XXX	Oscillating Blades
17	5400-XXX-XXX	Oscillating Blades
Sagittal Saw Blades		
18	2296-XXX-XXX	Oscillating Blades
19	5400-XXX-XXX	Oscillating Blades
Wire and Pin Driver		
20	6400-099-000	Micro Driver System REMB
21	4100-125-000	Pin Collet
22	4100-062-000	Wire Collet
23	4100-131-000	1/4 inch Drill with Jacobs Chuck
24	5100-004-000	Handpiece Connecting Cord
Irrigation Accessories		
25	5290-075-000	Irrigation Casette (Box of 10)

Stryker India is 100% subsidiary of Stryker Corporation, USA.

Yours Sincerely
For Stryker India Pvt. Ltd.

Vivek Malhotra
[Vivek Malhotra]
Manager Regulatory Affairs Specialist
Seal / Stamp



Stryker India Pvt. Ltd
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Accessories for the Stryker Arthroscopy Core Console		
A. Micro Drill with Burrs		
1	Drill Handpiece ----- 1 Maximum Speed not less than 60000 RPM Should accept straight, angled attachments and contra-angle attachment Should have facility of hand controlled hand switch also Should be able to mount accessories/ attachments without usage of any tools DC brushless motors	
	2 Hand trigger should preferably have speed control	
3	burr attachment ----- 01 Each Angled Long Angled Medium Straight Medium Straight Long	
4	Burrs	
	1. Carbide metal Cutting burrs - 05	
		3mm 5
		4mm 5
	2 Medium burs Round	5mm 5
		6mm 5
		7mm 5
		8mm 5
	3. Medium Burs Diamond	3mm 5
		4mm 5
		5mm 5
		6mm 5
		7mm 5
		8mm 5
	4 Large burs Round	3mm 5
		4mm 5
		5mm 5
		6mm 5
		7mm 5
		8mm 5
	5. Large Burs Diamond	3mm 5
		4mm 5
		5mm 5
		6mm 5
		7mm 5
		8mm 5
5	Micro saws ----- 01 Each Sagittal Saw Maximum speed of 23000 cpm Snap - lock assembly and disassembly of all attachments Maintenance free DC brushless motor Oscillating Saw Maximum speed of 22000 cpm Snap - lock assembly and disassembly of all attachments Maintenance free DC brushless motor Reciprocating Saw Maximum speed of 18000 cpm Snap - lock assembly and disassembly of all attachments Maintenance free DC brushless motor	
6	Assorted Blades	



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Sagittal	(Short, Medium, Long in Both Narrow and Wide Variant)	5 Each
Oscillating	(Short, Medium, Long in Both Narrow and Wide Variant)	5 Each
Reciprocating	(Short, Medium, Long in Both Narrow and Wide Variant)	5 Each
All sizes (Short, Medium, Long in Both Narrow and Wide Variant) - 5 Each		
7	Jacobs Chuck with key ----- 01	
8	Connecting cord ----- 02 10ft long, 3/8" diameter flexible electrical connecting cord. Dot-to-Dot type push - pull connectors at both ends. Autoclavable	
9	Compatible Irrigation tubings ----- 20	
10	Instruments must be ISO/EN ISO/BS - EN - ISO certified and copy should be enclosed a Copy of the European CE / US FDA certificate must be attached. b All the motors should be maintenance free D.C. brushless motors c Should have operation from both hand switch and foot switch d All Attachments, handpiece etc should be sterilizable through Steam and Flash Autoclave. e Prior demo to be provided if needed.	
11	All above accessories must be compatible with the existing Stryker Core Console .	

B. Electrical Bone Mill		
1	Items Manufactured to International standards by reputed multinational firms.	
2	Made of heavy stainless steel	
3	Fully autoclavable with built in safety knob to secure blade chamber	
4	Having one each of fine and course blades to produce bone chips of two to six millimeter sizes	
5	should be stand-alone electrical system	
6	European CE/USFDA Approved	
7	All above accessories must be compatible with the existing Stryker Core Console .	