



# All India Institute of Medical Sciences Jodhpur

Admn/Prop/53/2020-AIIMS.JDH

Dated: 25<sup>th</sup> November 2020

**Subject:** Purchase of Pneumatic Kerrision Bone Puch Set for the department of Neurosurgery at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Pneumatic Kerrision Bone Puch Set for the department of Neurosurgery at AIIMS, Jodhpur from M/s Aesculap AG, Postfach 40, 78501 Tuttingen, Germany on proprietary basis. The proposal submitted by M/s B.Braun Medical (India) Pvt. Ltd 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/53/2020-AIIMS.JDH. The comments should be received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before 16<sup>th</sup> December 2020 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.**



# All India Institute of Medical Sciences Jodhpur

## B | BRAUN

For submission to  
B. Braun Medical (India) Pvt. Ltd.

Aesculap AG  
Regulatory Affairs

Postfach 40  
78501 Tuttlingen  
Germany

Contact: Dr. Stefan Willemsen  
Fon: +49 7461 95-1002  
Fax: +49 7461 95-2969  
Email: stefan.willemsen@aesculap.de  
Internet: <http://www.aesculap.de>

Date: June 15, 2020

### DECLARATION LETTER

We,

AESCULAP AG  
AM AESCULAP PLATZ  
GERMANY

as the responsible manufacturer according to the European Council Directive 93/42/EEC of 14 June 1993 concerning medical devices, herewith certify and confirm that the product Kairison Bone Punch (listed below) is manufactured by Aesculap AG and is a proprietary product of Aesculap AG and no other manufacturer manufactures these products.

Article No.	Description
FK887R	KAIRISON PUNCH BRACKET PRESSURE REDUCER
FK898R	KAIRISON PNEUM.PUNCH PRESSURE REDUCER
FK882R	KAIRISON SHAFT DET.UP 235MM 2MM
FK883R	KAIRISON SHAFT DET.UP 235MM 3MM
FK884R	KAIRISON SHAFT DET.UP 235MM 4MM
FK885R	KAIRISON SHAFT DET.UP 235MM 5MM
FK886R	KAIRISON SHAFT DET.UP 235MM 6MM
FK892R	KAIRISON SHAFT DET.UP 285MM 2MM
FK893R	KAIRISON SHAFT DET.UP 285MM 3MM
FK894R	KAIRISON SHAFT DET.UP 285MM 4MM
FK895R	KAIRISON SHAFT DET.UP 285MM 5MM

Chairman of Supervisory Board:  
Prof. Dr. Heinz-Walter Große

Executive Board:  
Dr. Joachim Schulz  
(Chairman)  
Dr. Jero von Luckum  
(Deputy Chairman)  
Dr. Katrin Sternberg

Corporate Office: Tuttlingen  
Register Court: Stuttgart HRB / 26261  
VAI reg. no. DE812160059  
WEEE Reg. No. DE 65109852

Bank Account:  
Deutsche Bank AG Tuttlingen  
BLZ 653 700 75 Konto 21 22 000 00  
IBAN DE44 653 700 75 0212 2000 00  
SWIFT / BIC DEUT33HAN  
Baden-Württembergische Bank  
BLZ 600 501 01 Konto 46 / 1305  
IBAN DE31 6005 0101 0004 8719 05  
SWIFT / BIC SOLADE33

Address:  
Aesculap AG  
Am Aesculap Platz  
78532 Tuttlingen  
Germany



# All India Institute of Medical Sciences Jodhpur

**B | BRAUN**

Page 2 to the letter of June 15, 2020 to B. Braun Medical (India) Pvt. Ltd.

Article No.	Description
FK896R	KAIRISON SHAFT DET.UP 285MM 6MM
FK899R	KAIRISON PNEUM.PUNCH HANDLE

AESCLAP AG

i. V.  
  
Dr. Stefan Willemsen  
Global Regulatory Affairs

i. A.

  
Tatjana Gaus  
Global Regulatory Affairs

  
   



**Technical Specifications for Pneumatic Kerrison Punch**

- The offered Bone Punch should use pressurized air to effect mechanical motion and ensure easy removal of bone material in spinal surgeries.
- Surgeon should easily operate the punch by pressing the trigger without exerting any physical effort.
- It should be easily connected to the exiting compressed air outlet in OR through disposable tube & hose.
- The system can be deactivated when not in use with the ON/OFF switch on the punch handle.
- The shaft should be easily replaced on the punch handle. The offered sizes of the punch shafts should be as follows:  
Length: **235mm**                      AND                      Length: **285mm**  
Width from 2mm to 6mm                      Width from 2mm to 6mm  
Working length : 140mm                      Working length : 190mm  
Jaw Opening: 12mm                      Jaw Opening: 12mm
- The Pneumatic Bone Punch should be supplied with all necessary accessories for its smooth running.
- The system should be autoclavable at 134°
- It should have TUV certificate for manufacturer with details of manufacturing facility.

SB

MH