

Admn/Prop/73/2022-AIIMS.JDH

Dated: 03<sup>rd</sup> February 2023

**Subject:** Purchase of Hand Instruments for Micro-neurosurgery for the department of Neurosurgery

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

The Institute is in the purchase of Hand Instruments for Micro-neurosurgery for the

department of Neurosurgery at AIIMS, Jodhpur from M/s BBraun Aesculap AG Regulatory Affairs,

Postfach 40, 78501 Tuttlingen, Germany on proprietary basis. The proposal submitted by M/s

BBraun Aesculap AG, Germany 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/73/2022-AIIMS.JDH. The comments should be

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

24<sup>th</sup> February 2023 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.** 



### **B** BRAUN

To B Braun Medical India

Aesculap AG Regulatory Affairs

Postfach 40 78501 Tuttlingen Germany

Contact:

Fon:

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+49 7461 95-1655

Email: Internet: valentin.hermanutz@aesculap.de http://www.bbraun.com

Date:

April 07, 2016

This is to certify and confirm that the Micro-Neuro Instruments and trays as listed below are manufactured by Aesculap AG and are a proprietary product of Aesculap AG and no other manufacturer manufactures these products.

Cat. No.	Description
FD466R	WIRE BASKET INSTRUMENTS MIN SET
FD467R	WIRE BASKET MICRO INSTRUMENTS MIN SET
FD701B	NOIR MICROSCIS. S/S STR. BAY. 70MM
FD702B	NOIR MICROSCIS. S/S S.CVD. BAY. 70MM
FD703B	NOIR MICROSCIS. S/S CVD. BAY. 70MM
FD704B	NOIR MICROSCIS. B/B STR. BAY. 70MM
FD705B	NOIR MICROSCIS. B/B S.CVD. BAY. 70MM
FD706B	NOIR MICROSCIS. B/B CVD. BAY. 70MM
FD711B	NOIR MICROFCP. BAY. 0,5MM 70MM
FD713B	NOIR MICROFCP. BAY. 0,9MM 70MM
FD717B	NOIR MIKRONH. BAY. 0,5MM 70MM
FD718B	NOIR MIKRONH. BAY. 0,5MM 90MM
FD719B	NOIR MIKRONH. BAY. 0,5MM 120MM
FD731B	NOIR MICROSCIS. S/S STR. BAY. 90MM
FD732B	NOIR MICROSCIS. S/S S.CVD. BAY. 90MM
FD733B	NOIR MICROSCIS. S/S CVD. BAY. 90MM
FD734B	NOIR MICROSCIS. B/B STR. BAY. 90MM
FD735B	NOIR MICROSCIS. B/B S.CVD. BAY. 90MM
FD736B	NOIR MICROSCIS. B/B CVD. BAY. 90MM
FD741B	NOIR MICROFCP. BAY. 0,5MM 90MM
FD743B	NOIR MICROFCP. BAY. 0,9MM 90MM
FD761B	NOIR MICROFCP. BAY. 0,5MM 120MM
FD763B	NOIR MICROFCP. BAY. 0,9MM 120MM
FD766B	NOIR TUMOR FCP. STR. BAY. D2,5MM 90MM
FD767B	NOIR TUMOR FCP. 45° BAY. D2,5MM 90MM

Chairman of Supervisory Board: Prof. Dr. h.c. Ludwig Georg Braun Executive Board: Prof. Dr. Hanns-Peter Knaebel (Chairman) Dr. Dirk Freund Corporate Office: Tuttlingen Register Court: Stuttgart HRB 726261 VAT reg. no. DE812160059

WEEE-Reg.-No. DE 65109852

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Address: Aesculap AG Am Aesculap-Platz 78532 Tuttlingen Germany

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#### **B** BRAUN

Page 2 to the letter of April 7, 2016 to Micro-Neuro Instruments

FD768B	NOIR TUMOR FCP. 90° BAY. D2,5MM 90MM	
FD769B	NOIR TUMOR FCP. STR. BAY. D3,5MM 90MM	
FD771B	NOIR MICROSCIS. S/S STR. BAY. 120MM	-
FD772B	NOIR MICROSCIS. S/S S.CVD. BAY. 120MM	-
FD773B	NOIR MICROSCIS. S/S CVD. BAY. 120MM	
FD774B	NOIR MICROSCIS. B/B STR. BAY. 120MM	
FD775B	NOIR MICROSCIS. B/B S.CVD. BAY. 120MM	
FD776B	NOIR MICROSCIS. B/B CVD. BAY. 120MM	
FD786B	NOIR TUMOR FCP. STR. BAY. D2,5MM 120MM	
FD787B	NOIR TUMOR FCP. 45° BAY. D2,5MM 120MM	
FD788B	NOIR TUMOR FCP. 90° BAY. D2.5MM 120MM	
FD789B	NOIR TUMOR FCP. STR. BAY, D3.5MM 120MM	
FD811B	NOIR HANDLE MODULAR D:8MM 100MM	-
FD812B	NOIR HANDLE MODULAR D:11MM 100MM	
FD797B	NOIR PROBE BALL-TIP STR. 200MM	
FD798B	NOIR PROBE BALL-TIP 45° 200MM	-
FD799B	NOIR PROBE BALL-TIP 90° 200MM	
FD805B	NOIR HOOK SHARP 90° 200MM	
FD808B	NOIR HOOK BLUNT 45° 200MM	
FD809B	NOIR HOOK BLUNT 90° 200MM	
FD814B	NOIR SCOOP 2MM 10° 200MM	
FD815B	NOIR SCOOP 2MM 45° 200MM	
FD816B	NOIR SCOOP 2MM 45° W.NECK 200MM	
FD821B	NOIR DISSECTOR CVD. 1MM 200MM	
FD822B	NOIR DISSECTOR CVD. 2MM 200MM	
FD823B	NOIR DISSECTOR CVD. 3MM 200MM	
FD824B	NOIR CURETTE 4MM 0° 200MM	
FD825B	NOIR CURETTE 4MM 45° 200MM	
FD826B	NOIR CURETTE 4MM 90° 200MM	
FD827B	NOIR CURETTE 4MM 45° W.NECK 200MM	-
FD828B	NOIR CURETTE 4MM 90° W.NECK 200MM	
FD831B	NOIR RASPATORY 1MM 200MM	-
FD832B	NOIR RASPATORY 2MM 200MM	
FD833B	NOIR RASPATORY 3MM 200MM	
FD835B	NOIR CURETTE 6,5MM 45° 200MM	
FD836B	NOIR CURETTE 6,5MM 90° 200MM	
FD839B	NOIR TUMOR KNIVE D1,5MM 45° 200MM	
FD840B	NOIR TUMOR KNIVE D3MM 45° 200MM	
FD841B	NOIR TUMOR KNIVE D4,5MM 45° 200MM	
GF005B	NOIR THUMB CONTROL MODULAR	
GF025B	NOIR SUCTION TUBE 4FR. 80MM	
GF026B	NOIR SUCTION TUBE 6FR. 80MM	
GF027B	NOIR SUCTION TUBE 8FR. 80MM	
GF030B	NOIR SUCTION TUBE L.CVD. 6FR. 100MM	
GF031B	NOIR SUCTION TUBE R.CVD. 6FR. 100MM	

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#### **B** BRAUN

Page 3 to the letter of April 7, 2016 to Micro-Neuro Instruments

NOIR SUCTION TUBE L.CVD. 8FR. 100MM	
NOIR SUCTION TUBE R.CVD. 8FR. 100MM	
NOIR SUCTION TUBE 4FR. 100MM	
NOIR SUCTION TUBE 6FR. 100MM	
NOIR SUCTION TUBE 8FR. 100MM	
NOIR SUCTION TUBE W.HOLES 6FR. 100MM	
NOIR SUCTION TUBE 4FR. 120MM	
NOIR SUCTION TUBE 6FR. 120MM	
NOIR SUCTION TUBE 8FR. 120MM	
NOIR SUCTION TUBE W.HOLES 6FR. 120MM	
NOIR SUCTION TUBE 6FR. 140MM	-
NOIR SUCTION TUBE 8FR. 140MM	-
NOIR SUCTION TUBE W.HOLES 6FR. 140MM	
BIPOLAR FCP. PP. STR. BAY. 1MM 95MM	
BIPOLAR FCP. PP. 45° BAY. 1MM 95MM	-
BIPOLAR FCP. PP. 45° BAY. 1MM 135MM	
	NOIR SUCTION TUBE R.CVD. 8FR. 100MM  NOIR SUCTION TUBE 4FR. 100MM  NOIR SUCTION TUBE 6FR. 100MM  NOIR SUCTION TUBE 8FR. 100MM  NOIR SUCTION TUBE W.HOLES 6FR. 100MM  NOIR SUCTION TUBE W.HOLES 8FR. 100MM  NOIR SUCTION TUBE W.HOLES 8FR. 100MM  NOIR SUCTION TUBE 4FR. 120MM  NOIR SUCTION TUBE 6FR. 120MM  NOIR SUCTION TUBE 8FR. 120MM  NOIR SUCTION TUBE W.HOLES 6FR. 120MM  NOIR SUCTION TUBE W.HOLES 8FR. 120MM  NOIR SUCTION TUBE W.HOLES 8FR. 120MM  NOIR SUCTION TUBE 4FR. 140MM  NOIR SUCTION TUBE 6FR. 140MM  NOIR SUCTION TUBE 8FR. 140MM  NOIR SUCTION TUBE W.HOLES 6FR. 140MM  NOIR SUCTION TUBE W.HOLES 6FR. 140MM  NOIR SUCTION TUBE W.HOLES 8FR. 140MM  BIPOLAR FCP. PP. STR. BAY. 0,7MM 95MM  BIPOLAR FCP. PP. 45° BAY. 0,7MM 95MM  BIPOLAR FCP. PP. STR. BAY. 1MM 95MM  BIPOLAR FCP. PP. STR. BAY. 0,7MM 135MM  BIPOLAR FCP. PP. STR. BAY. 0,7MM 135MM

Dr. Stefan Willemsen Regulatory Affairs Dr. Valentin Hermanutz Regulatory Affairs

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Date:

January 9, 2023

Letter of Declaration

For submission to

B Braun Medical India

We,

AESCULAP AG AM AESCULAP PLATZ GERMANY

as the responsible manufacturer according to the European Council Regulation 2017/745 of 5 April 2017 concerning medical devices, herewith declare that the instruments listed below are manufactured by Aesculap AG and are proprietary products of Aesculap AG and no other manufacturer manufactures these products.

AESCULAP AG

Dr. Stefan Willemsen Global Regulatory Affairs Dr. Sebastian Niklaus Global Regulatory Affairs

Prof. Dr. Heinz-Walter Große

Dr. Jens von Lackum (Chairman) Andreas Hahn (Deputy Member) Prof. Dr. Holger Reinecke (Deput Corporate Office: Tuttlingen Register Court: Stuttgart HRB 726261 VAT reg. no. DE812160059

WEEE-Reg.-No. DE 65109852

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### **B** BRAUN

Page 2 to the letter of January 9, 2023 to B. Braun Medical India

Article No.	Description
FB194B	AORTIC PUNCH NOIR 4MM 140MM
FD466R	WIRE BASKET INSTRUMENTS MIN SET
FD467R	WIRE BASKET MICRO-INSTRUMENTS MIN SET
FD482B	MICRO SCISSORS CVD.SH/SH 140MM
FD488B	MICRO FORCEPS STR.O.3MM 140MM
FD701B	NOIR MICROSCIS.S/S STR.BAY.70MM
FD705B	NOIR MICROSCIS.B/B S.CVD.BAY.70MM
FD711B	NOIR MICRO FORCEPS BAY.0.5MM 70MM
FD717B	NOIR MIKRO NEEDLEHOLDER BAY.O.5MM 70MM
FD719B	NOIR MIKRO NEDDLEHOLDER BAY.O.5MM 120MM
FD732B	NOIR MICROSCIS.S/S S.CVD.BAY.90MM
FD734B	NOIR MICROSCIS.B/B STR.BAY.90MM
FD741B	NOIR MICRO FORCEPS BAY.O.5MM 90MM
FD761B	NOIR MICRO FORCEPS BAY.0.5MM 120MM
FD769B	NOIR TUMOR FORCEPS STR.BAY.D3.5MM 90MM
FD772B	NOIR MICROSCIS.S/S S.CVD.BAY.120MM
FD776B	NOIR MICROSCIS.B/B CVD.BAY.120MM
FD787B	NOIR TUMOR FORCEPS 45°BAY.D2.5MM 120MM
FD788B	NOIR TUMOR FORCEPS 90°BAY.D2.5MM 120MM
FF496R	KERRISON BAY.SHAPED 130DEG UP 250MM 2MM
GF473R	BENDING RESIST.MICRO SUCTION 4FR 100MM
GF475R	BENDING RESIST.MICRO SUCTION 8FR 100MM

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### **B** BRAUN

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Date:

January 9, 2023

Letter of Declaration

For submission to

B Braun Medical India

**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 declare that the instrument listed below is manufactured by Aesculap AG and is a proprietary product of Aesculap AG and no other manufacturer manufactures this product.

Article No.	Description
FD113D	DIAMOND KNIFE ROUND BLADE

**AESCULAP AG** 

Michael Wurster Global Regulatory Affairs i. A.

Dr. Sebastian Niklaus Global Regulatory Affairs

WEEE-Reg.-No. DE 65109852



### Hand Instruments for Neurosurgery (Required set: 01)

S.No.	Technical Specifications	
1	Non Irritating Reflection Surface Micro scissors, straight, 200 mm (7 7/8"), working length: 70 mm (2 3/4"), bayonet-shaped, sharp/sharp, round handle, Golfball design handle, black, non-sterile, reusable	1
2	Non Irritating Reflection Surface Micro scissors, slightly curved, 220 mm (8 3/4"), working length: 90 mm (3 1/2"), bayonet-shaped, sharp/sharp, round handle, Golfball design handle, black, non-sterile, reusable	1
3	Non Irritating Reflection Surface Micro scissors, slightly curved, 250 mm (9 3/4"), working length: 120 mm (4 3/4"), bayonet-shaped, sharp/sharp, round handle, Golfball design handle, black, non-sterile, reusable	1
4	Non Irritating Reflection Surface Micro scissors, slightly curved, 200 mm (7 7/8"), working length: 70 mm (2 3/4"), bayonet-shaped, blunt/blunt, round handle, Golfball design handle, black, non-sterile, reusable	1
5	Non Irritating Reflection Surface Micro scissors, straight, 220 mm (8 3/4"), working length: 90 mm (3 1/2"), bayonet-shaped, blunt/blunt, round handle, Golfball design handle, black, non-sterile, reusable	1
6	Non Irritating Reflection Surface Micro scissors, curved, 250 mm (9 3/4"), working length: 120 mm (4 3/4"), bayonet-shaped, blunt/blunt, round handle, Golfball design handle, black, non-sterile, reusable	1
7	Non Irritating Reflection Surface w/o HF connection Micro Needle Holder, curved, 200 mm (7 7/8"), working length:70 mm (2 3/4"), bayonet-shaped, round handle (black), Golfball design handle, with ratchet, black, non-sterile, reusable	1
8	Non Irritating Reflection Surface w/o HF connection Micro Needle Holder, curved, 250 mm (9 3/4"), working length:120 mm (4 3/4"), bayonet-shaped, round handle (black), Golfball design handle, with ratchet, black, non-sterile, reusable	1
9	Non Irritating Reflection Surface SUCTION TUBE 4FR 120MM	1
10	Non Irritating Reflection Surface SUCTION TUBE 4FR 140MM	1
11	Non Irritating Reflection Surface SUCTION TUBE 6FR 120MM	1
12	Non Irritating Reflection Surface SUCTION TUBE 6FR 140MM	1
13	Non Irritating Reflection Surface SUCTION TUBE 8FR 120MM	1
14	Non Irritating Reflection Surface SUCTION TUBE 8FR 140MM	1

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15	Non Irritating Reflection Surface Micro Forceps, 190 mm (7 1/2"), working length: 70 mm (2 3/4"), bayonet-shaped, very delicate, round handle (black), Golfball design handle, width: 0,500 mm, diamond dust coated, black, non-sterile, reusable	1
16	Non Irritating Reflection Surface Micro Forceps, 210 mm (8 1/4"), working length: 90 mm (3 1/2"), bayonet-shaped, very delicate, round handle (black), Golfball design handle, width: 0,500 mm, diamond dust coated, black, non-sterile, reusable	1
17	Non Irritating Reflection Surface Micro Forceps, 240 mm (9 1/2"), working length: 120 mm (4 3/4"), bayonet-shaped, very delicate, round handle (black), Golfball design handle, width: 0,500 mm, diamond dust coated, black, non-sterile, reusable	1
18	Non Irritating Reflection Surface Micro Tumor Forceps, 45°, angled, 240 mm (9 1/2"), working length: 120 mm (4 3/4"), diam. 2,50 mm, bayonet-shaped, round handle (black), Golfball design handle, non-sterile, reusable	1
19	Non Irritating Reflection Surface Micro Tumor Forceps, 90°, angled, 240 mm (9 1/2"), working length: 120 mm (4 3/4"), diam. 2,50 mm, bayonet-shaped, round handle (black), Golfball design handle, non-sterile, reusable	1
20	Non Irritating Reflection Surface Micro Tumor Forceps, straight, 210 mm (8 1/4"), working length: 90 mm (3 1/2"), diam. 3,50 mm, bayonet-shaped, round handle (black), Golfball design handle, non-sterile, reusable	1
21	RAABE Micro Suction Tube bending resistant, 150 mm (6"), working length: 100 mm (4"), diam. 1,30 mm, blunt, 2 rings, 4FR, yellow, non-sterile, reusable	1
22	RAABE Micro Suction Tube bending resistant, 150 mm (6"), working length: 100 mm (4"), diam. 2,70 mm, blunt, 2 rings, 8FR, green, non-sterile, reusable	1
23	Diamond Knife, 205 mm (8"), round, sharp, round handle, gold (7 facets)	1
24	KERRISON Bone Punch, 130°, angled upwards, 250 mm (9 3/4"), bayonet-shaped, width: 2 mm, not detachable, without ejector, non-sterile, reusable, to be used with: JF120R	1
25	Non Irritating Reflection Surface Micro scissors, curved, 140 mm (5 1/2"), sharp/sharp, round handle, Golfball design handle, black, non-sterile, reusable	1
26	Non Irritating Reflection Surface Micro Forceps, straight, 140 mm (5 1/2"), flat handle, Golfball design handle, width: 0,300 mm, non-sterile, reusable	1
27	Non Irritating Reflection Surface Aorta Punch, 140 mm (5 1/2"), diam. 4 mm, stainless steel, non-sterile, reusable	1
28	WIRE BASKET MICRO-INSTRUMENTS MIN SET	1
29	WIRE BASKET INSTRUMENTS MIN SET	1

All warranty according to institutional rules.