



inorned Medizinlechnik GmbH Im Hausgrün 29 · D-79312 Emmendingen

To whom it may concern

Your contact: Department:

Tel.: Fax:

Markus Lenhard Sales department +49 7641 94 14 - 64 +49 7641 94 14 - 94 m.lenhard@inomed.com

E-Mail: Website:

www.inomed.com

Date:

2021-11-08

## PROPRIETARY ARTICLE CERTIFICATE

(Mapping Suction Probe)

This is to certify that the Mapping Suction Probe 120mm, monopolar, with universal touch-proof connector (Raabe Probe), is proprietary and patented product of inomed Medizintechnik GmbH. Mapping Suction Probe is manufactured and marketed world wide by inomed Medizintechnik GmbH, Im Hausguen 29, 79312 Emmendingen, Germany.

Mapping Suction probe by Raabe is CE certified and trademark of inomed Medizintechnik GmbH, Germany. It is used for dynamic mapping of the corticospinal tract in various neurosurgical applications, inomed is sole manufacturer of Mapping Suction probe 120mm, monopolar (raabeprobe).

inomed Medizintechnik GmbH

Fax +49 7641/9414-94

i.A. Markus Lenhard inomed.com - www.inomed.com

Page 1 of 1

Mim Hausgrün 29 79312 Emmendingen Germany

Tel.: +49 7641 94 14 - 0 Fax: +49 7641 94 14 - 94

info@inomed.com www.inomed.com

prophed Medizintechnik GmbH Authorised Representatives: Dipl.-Ing. (FH) Rudi Mattmüller, Mariusz Gruchala, Jörg Wipfler Register place Freiburg HRB 260788

VAT no. DE 141 993 531 Tax no. 05019/24280 WEEE-Reg. no. DE 55946849

National bank details: Sparkasse Freiburg-Nördlicher Breisgau Account 2000 34 27 BIN: 680 501 01 BIC: FRSP DE 66 IBAN: DE 30 68050101 0020003427

International bank details: Commerzbank Freiburg Account 150 80 3500 BIN: 680 400 07 BIC: COBADEFF IBAN: DE39 68040007 0150803500



Certified according to: **DIN EN ISO 13485** 

्धर्मसाधनम् आ०स० M.S.

## DEPARTMENT OF NEUROSURGERY C N CENTRE, AIIMS, ANSARI NAGAR, NEW DELHI STORE SECTION

Date: - 27/02/2020

Subject: -

A.D. Calc

Proposal for procurement of Dynamic Continuous Mapping of the Corticospinal Tract by Raabe and D-wave catheter for Dept. of Neurosurgery on proprietary basis.

A Demand Letter has received from Dr. Vivek Tandon, Addl. Professor, Department of Neurosurgery and duly forwarded by Prof. S S Kale, HOD, Neurosurgery along with Proforma Invoice, proprietary Certificate and PAC signed by TSEC, Dept. of Neurosurgery <u>Dynamic Continuous Mapping of the Corticospinal Tract by Raabe and D-wave catheter</u> for Dept. of Neurosurgery on proprietary basis from M/s Inomed medizintechnik GmbH. As per established norms, the PAC has to be uploaded on AIIMS website for a period of 15 days for the open information to all & to be submitted their objection with respect to proprietary nature of the product.

Before any action is initiating in this regard the file is submitting to Chief, NSC for administrative approval to uploaded the said proposal on AIIMS website or otherwise.

File Submitted for the approval please

Stores Officer, CNC

Officer In-Charge, Neurosurgery Stores

HOD, Neurosurgery

Chief, NSC

- There also

bluse fin a most ton sur and call for reportation

14/10/2000

. M.O.C., ATMS ? - 20

This is a proprietary item covered under AIIMS Purchase Manual 5.13.1 (C) i.e. for standardization of machinery or spare parts to be compatible to the existing sets of equipment, the required item is to be purchased only from a selected firm.

As per AlIMS Purchase Manual clause No. 5.13.3: (C) Proprietary Article Certificate (PAC) is following:-

## PROPRIETARY ARTICLE CERTIFICATE

PROPRIETANT	
(i) The indented goods are manufactured by M/s Inomed Medizintechnik GmbH,	
(i) The indented goods are manufactured by 147,5 mesons	
Germany.  (ii) Item Name – 1. Dynamic Continuous Mapping of the Corticospinal Tract by Raabe	
(ii) Item Name – 1. Dynamic Continuous Mapping of the Continuous	
2. D-wave Catheter from.	
(iii) Cat No. – Detail given as in the quotation.	
(iii) Cat No. – Detail given as in the quotations (iv) Vital Technical Performance Parameters required which makes the requirement	
proprietary##	
TEM 1 - This is a suction with built in summand	
for neuromonitoring. It is very useful during strip	y.
	-
ITEM-2: D- wave electrode is used for intraspirative	
monitoring & is useful in spinal surgery.	
manuscry a way	
	-1
(v) No other make or model is acceptable for the following reasons	
(v) No other make or model is acceptable for the following reasons	
to the best of our knowledge no other	
To the best of our knowledge in our	
company is marketing / manufacturing the	
Company is marketing municipality	
above 2 items of for neurosingical use	
above 2 items of for neurosingical use	
in mount	
(vi) It is certified that market survey through internet search has been done and found that n	0
(vi) It is certified that market survey through internet search has been deviced as fulfil the other manufacturer is manufacturing similar/equivalent specifications which can fulfil the	e
other manufacturer is manufacturing similar, equivers	
vital requirement of end user.	
(h	
16/4 more 1. /2020 1/4 mm	
10 / 1/2000	
$M_{2}$	
Signature of TSEC	
Signature of TSEC	



inomed Medizintechnik GmbH ·lm Hausgruen 29 79312 Emmendingen GERMANY

TO WHOM IT MAY CONCERN

Your contact

Markus Lenhard

Tel. Fax Email +49 7641 94 14 - 64 +49 7641 94 14 - 94 m.lenhard@inomed.com

Date

2018-03-15

## PROPRIETARY ARTICLE CERTIFICATE

This is to certify that the Mapping Suction probe 120 mm, monopolar, with universal touch proof connector (Raabe Probe), is proprietary and patented product of inomed Medizintechnik GmbH. Mapping Suction probe is manufactured and marketed world wide by inomed Medizintechnik GmbH, Im Hausgruen 29, 79312 Emmendingen, Germany. Mapping Suction probe by Raabe is CE certified and Trademark of inomed Medizintechnik GmbH, Germany. It is used for dynamic mapping of the Corticospinal Tract in various neurosurgical applications. Inomed is sole manufacturer of Mapping Suction probe 120 mm, monopolar (Raabe Probe).

inomed &

Medizintechnik Grn0H Im Hausgrun 29 -79312 Emmendingen, Germany Tel: +49 7641/9414-0 Fax +49 7641/9414-94

info@inomed.com - www.inomed.com

Sincerely

inomed Medizintechnik GmbH

Markus Lenhard

inomed Medizintechnik GmbH Im Hausgruen 29 79312 Emmendingen (Germany) Tel.: +49 7641 94 14 - 0 Fax: +49 7641 94 14 - 94 info@inomed.com www.inomed.com

Managing Director:
Dipl.-Ing. (FH) Rudi Mattmüller
Register place Freiburg
HRB 260788
VAT no. DE 141 993 531
Tax no. 05019/24280
WEEE-Reg. no. DE 55946849

National bank details: Sparkasse Freiburg-Nördlicher Breisgau Account 2000 34 27 BLZ 680 501 01 BIC-Nr. FRSP DE 66 IBAN: DE 30 68050101 0020003427 International bank details: Commerzbank Freiburg Account 150 80 3500 BLZ 680 400 07 BIC-Nr. COBADEFF IBAN: DE39 68040007 0150803500



Certified according to: DIN EN ISO 13485