JAI PRAKASH NARAIN APEX TRAUMA CENTRE ALL INDIA INSTITUTE OF MEDICAL SCIENCE RAJ NAGAR: NEW DELHI-110029

Ref No. 02/TC/M&S/Proprietary/24-25

Subject: Proposal for Procurement of Consumables for Microsensor Basic Kit for

M&S Repair Store is in receipt of demand letter for Procurement of Consumables for Microsensor Basic Kit on Proprietary basis form M/s Aark Pharmaceuticals.

The above document is being uploaded for open information to submit objections Comments, if any, from any Manufacturer regarding proprietary nature of above products within 15 days of the issue of this letter giving reference No. 02/TC/M&S/Proprietary/24-25, Store officer, 3rd floor, Room No. 301, New Delhi-110029 on or before 29.08.2024 up to Failing which it will be presumed that no other vendor is having any comments to offer and the case will be decided on merit.

Store Officer (JPNATC)

Enclosed:-

- 1. P.A. Certificate submitted by Dept.
- 2. P.A. Certificate submitted by the firm



All INDIA INSTITUTE OF MEDICAL SCIENCE PROPRIETORY/SPECIFIC BRAND GOODS CERTIFICATE

- Item/Type Model No. Required along with specification
- Consumable of Microsensor Basic Kit
- If the item a spare part attachment or accessory for an existing equipment
- ICP Monitor
- Name of the manufactures/supplier of the item proposed by the indenter.
- M/s. Dr. Reddy's
- Are they sole manufacture/sold distributors of the Item.
- Yes, M/s. Dr. Reddy's thought M/s Aark Pharmaceuticals
- 5. If there any other item with similar Equivalent specification available in The market to meet the job requirement envisaged. If the answer is yes, why the same can't be procured. Demanding officer should bring out comparative. Functional advantages/cost effectiveness of the recommended item from these offered by other.
- No others item is compatible.

- What were the efforts made to Located alternative source of supply or use other substitutes.
- Closed System
- Why open/limited tender can't be resorted to, for locating alternative source.
- Because the required item is consumable of the existing equipment installed in NS spare of same manufacturer are only compatible.
- Are the proprietary items certifying that the rates are reasonable or not.
- Yes, the rates are reasonable.
- 9. Any other justification for procuring item from single source.

- Consumable of the existing equipment & is only compatible product.

Signature of Indenter.

(Demanding Officer) Navy Delhi-29

(Acting)
(Head of the Department)

ਗਰ ਸ਼ਹ ਗਰ ਚੰਹ, ਜੜ੍ਹਂ ਵਿੱਚਗੀ-29 A. I. I. M. S., New Delhi-29

I certify that the item at Sr. No. 1 above is required to be procured single tender basis as the source of supply is definitely known the specified brand proposed was advantages in meeting our functional requirements and limited tender system could be dispensed with as they would serve-no useful purpose in this particular case.

(Strike out whichever is not applicable)



PROPRIETARY ARTICLE CERTIFICATE

TO WHOM EVER IT MAY CONCERN

Date: January 24, 2024

We Integra LifeSciences Corporation, at 1100 Campus Rd, Princeton, NJ 08540 USA, certifies that Integra LifeSciences Corporation and affiliated companies (collectively "Integra") is the originator and manufacturer of below listed surgical products.

By contractual arrangement, Dr Reddy's Laboratories Limited is the exclusive/sole importer and marketer of below listed surgical products in India.

Validity: 31-DEC-2024.

LIST OF PRODUCTS:

Codman Bactiseal EVD Catheter Set-821745

Codman Bactiseal Catheter Kit - 823072

Micro Prog Valve W/ Rickam-823113

CHPV Rt Ang Untz Dcath W/O Sip-823148

CHPV Right Angle Siphongaurd-823182

Prog Valve Right Angle-823184

CHPV Micro W Rickham Res Only-823116

CHPV Rt Ang Siphon Untz Dcath-823146

CHPV Inline W/O Siphonguard-823164

Duragen Plus 4X5 Inch 1s

Duragen Plus 1X1 Inch 1s

Duragen Plus 1X3 Inch 1s

Duragen Plus 2X2 Inch 1s

Duragen Plus 3X3 inch 1s

Microsensor Vent Cath Kit-626653

ICP Express lec 230v-826635

Microsensor Basic Kit-626631

Integra LifeSciences Corporation 1100 Campus Rd, Princeton NJ 08540, USA ICP Express Cabl-Must -826636

Siphonguard Csf Fld Contrl Dv-823090

Microsensor Kit W/ Skull Bolt-626638

Cable Hp 12p/R-826646

IMDRT 4x5

IDRT 4x10

IDRT 2x2

IMDRT 4x10

IDRT 4x5

IMDRT 2x2

Integra Wound Matrix Thin 2x2

IMDRT 8x10

IDRT 8x10

IDRT Single Layer 4x10

IDRT Single Layer 2x2

IDRT Single Layer 4x5

Codman Dispos Perforator-261221

Codman Disp Perforator 11mm-261222

Isocool Insulated Flat Handle-8010010h

Isoci Lpt 8.5l 3.5wl .25mm Ea-8135025s

Codman Disp Perforator 9mm-261223

Raneysclp Clp Dspose 200-201037

Yours faithfully,

for and on behalf of Integra LifeSciences Corporation

Krishnan Nagasubramani

Vice President, Asia Pacific

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Integra LifeSciences Corporation 1100 Campus Rd, Princeton NJ 08540, USA



Ordering Information

ICP EXPRESS System

PARTNO	DESCRIPTION
82-6634	ICP EXPRESS 117V – includes one ICP EXPRESS with
	pole clamp and one ICP EXPRESS with
82-6636	pole clamp and one ICP EXPRESS with ICP EXPRESS Transducer Cable

CODMAN MICROSENSOR Transducer

DESCRIPTION
CODMAN MICROSENSOR Basic Kit
CODMAN MICROSENSOR Skull Bolt Kit

Use of the CODMAN MICROSENSOR Ventricular Catheter Kit is indicated when direct ICP monitoring is required. The kit is indicated for use in intraventricular pressure monitoring and cerebrospinal fluid

Use of the CODMAN MICROSENSOR Basic and CODMAN MICROSENSOR Skull Bolt Kits are indicated when direct intracranial pressure (ICP) monitoring is required. The kit is indicated for use in both subdural and intraparenchymal pressure monitoring applications only

The CODMAN Cranial Access Kit is indicated when a cranicumy is required for placement of an intracranial pressure (ICP) monitoring device and/or cereorospinal fluid drainage procedures.

The ICP EXPRESS Monitor is intended to serve as an interface between the CODMAN® MICROSENSOR® ICP Transducer and compatible patient monitoring systems. When connected to a MICROSENSOR® ICP Transducer and compatible patient monitoring systems. the ICP EXPRESS Monitor provides a continuous numeric display of the mean, systolic and diastolic intractanial pressure. For detailed waveform analysis the ICP EXPRESS Monitor generates an output signal that may be interfaced directly to the pressure channel input on most patient monitoring systems.

REFERENCES

- 1. Ingranam FD and Campbell JB: An apparatus for closed dramage of the ventricular system. Ann Surg 114: 1096–1098, 1941
- 2. Being EA: A simplified apparatus
- for constant ventricular dramage.
- | Neumsurg 3: 450-452, 1951.
- 3. White R), Dakters J, Young H, et al: Continuous control of CSF volume and pressure with an externalized valve-drainage system. Trans Am Soc Artif Intern Organs 13: 332–333, 1967.
- 4. White RK, Dakters JC, et al: Temporary control of cerebrospinal fluid volume and pressure by means of an externalized valve-drainage system. J Neurosung 30: 264-269, 1969.

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region. a Non-contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality

- · Warning: Applicable laws restrict these products to sale by or on the order of a physician
- . Consult product labels and inserts for any indication, contraindications, hazards, warnings, precautions, and instructions for use

For more information or to place an order, please contact:

United States, Canada, Asia, Pacific, Latin America USA 800-654-2873 • 888-980-7742 fax International +1 609-936-5400 = +1 609-750-4259 fax integralife.com



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