

**ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-29.
STORES SECTION (DO)**

Ref. No. 11/Stores (DO)/R.D./PAC/2017-18/FSC

Dated 06.07.2017

Sub:- Purchase of MRI safe dual channel infusion pump for the department of Radio-diagnosis, (AIIMS), New Delhi-110 029, on proprietary basis **Inviting comments thereon.**

The Institute is in the process to purchase **MRI safe dual channel infusion pump** for the department of Radio-diagnosis, (AIIMS), New Delhi from M/s. IRADIMED CORPORATION, USA through M/s.Anaecon India Healthcare Pvt. Ltd., New Delhi. The proposal submitted by M/s. Anaecon India Healthcare Pvt. Ltd. and PAC Certifications are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of 15 days giving reference **No. 11/Stores (DO)/R.D./PAC/2017-18/FSC.** The comments should be received by office of Sr. Stores Officer (DO), Store Section (DO), Animal House Building, Near Biotechnology Building at AIIMS on or before 20.07.2017 upto 12.30 p.m., 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,

Sd/-

SR. STORES OFFICER (DO)

Encl: Related documents enclosed.

Specifications for MR Safe Dual Channel Syringe / Volumetric Pump

1. The MR Safe pump should be adaptable both as a syringe pump as well as a volumetric pump.
2. It should be designed for use in MR environment and not adopted for the purpose (should not be a non MR pump in an RF cage).
3. It should have a non magnetic ultrasonic motor to provide accurate fluid delivery from infants to adults with capability of delivering two drugs simultaneously.
4. It should come with a 10 digit keypad entry system for ease of programming.
5. It should be 10000 Gauss compliant so that it can be placed anywhere in the MR room.
6. It should have a large LCD display providing high visibility.
7. Expanded delivery range of the pump should be 0.1 – 1400 ml / hr.
8. It should have a long life lithium polymer battery pack for more than 10 hours back up once fully charged.
9. The syringe set should be self vented type with a very low priming volume.
10. The system should be field upgradable to pulse oximetry monitoring.
11. The downstream occlusion pressure should be adjustable from 1 – 10 psi to suit various cannula sizes and viscosity of the drug to be infused.
12. There should be an air inline ultrasonic bubble detector.
13. It should have a 360⁰ visible green / red bright flashing alarm light indication sufficiently big to be observed from control room itself in event of any alarm situation or for regular drug delivery confirmation.
14. Optionally an MR Safe free standing IV pole & a wireless remote control which can control the pump in a seamless bidirectional manner using 2.4 Ghz spectrum should also be quoted along with the main system.
15. It should be CE marked and FDA approved.
16. It should be approved by major magnet manufacturer like Siemens / Philips / GE for use up to their 3T magnets.

AIHPL/9011/2017-18

Dated: 05/05/2017

**The Director
AIIMS, Ansari Nagar
New Delhi – 110029.**

Kind Attn.:- Professor Dr. Arun Gupta (Radio-Diagnosis)

Dear Sir

We are happy to forward our offer for our MR safe dual channel pump which is 3 Tesla Compliant and 10,000 gauss operating, for your kind consideration. It is a unique solution available only from Iradimed Corporation USA.

Sl. No.	Item Description	Qty	Rate in Indian Rupees	Amount in Indian Rupees
01.	<p>MRidium 3860+ MRI IV Pump along with 3861 side car for dual channel operation with the following features :</p> <ul style="list-style-type: none"> • Placement up to 10,000 Gauss Line on a 0.2 – 3.0 Tesla MRI System • Infusion rate 0.1 to 1400 ml/Hr • Easily expendable to second channel with add on sidecar module • Long life inbuilt rechargeable batteries for 12 hrs operation at 125 ml/hr flow. • Delivery via Syringe, Bag or Bottle • Dual channel operation for delivery of two drugs simultaneously • Upgradable to Masimo SET SpO2 patient monitoring (optionally) <p>(Detailed specs as per the attached catalogue)</p>	01 No.	27,30,000-00	27,30,000-00

TERMS OF OFFER

Prices : The prices offered are net in Indian Rupees not including ST which shall be charged extra @ 5% or as may be applicable at the time of delivery.

Payment : 100% within 30 days of supply.

Validity : Our offer is valid for acceptance up to 60 days from its date beyond which it shall be subject to our confirmation.

Adward

Anish
11/5/17

T. D. Singh

T. D. Singh

[Signature]
ANAECON INDIA HEALTHCARE PVT. LTD.

Enclosure to our :AIHPL/9011/2017-18

Dated: 05/05/2017

Delivery : We shall arrange for the delivery within 16-20 weeks from the date of receipt of your commercially complete order.

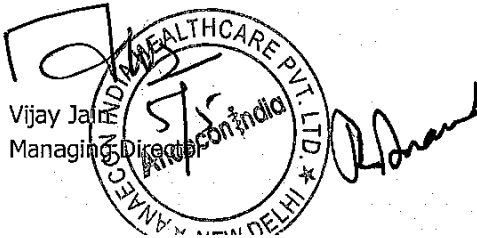
Warranty : Five year from the date of supply and installation, against any kind of manufacturing defect.

CMC : Beyond the warranty period CMC will cost @ 7% of the quoted price per annum covering Two (02) preventive maintenance visit and any no. of break down calls with an escalation of 10% every year after the warranty subject to a maximum of Five (05) years.

Thanking you and looking forward to getting your valued patronage.

Yours truly,
for Anaecon India Healthcare Pvt. Ltd.

Vijay Jain
Managing Director



Amik

bid



1026 Wills Springs Drive
Winter Springs, FL 32709
PH: 407-677-3022
FX: 407-677-3037

May 4, 2017

PROPRIETARY CERTIFICATE

This is to certify that MRidium 3860 MRI Infusion Pump System, including its remote and side car (second channel) are proprietary products of Iradimed Corporation USA, and these devices being manufactured by us are compliant for use with all MRI systems from 0.2 to 3.0 Tesla and it can be positioned anywhere in the MR room being 10,000 Gauss compliant.

To the best of our knowledge no other company is making a similar product with the above features:

Todd Weber
Vice President



STEPHEN MATTHEW GARNER
MY COMMISSION # FF 863110
EXPIRES: April 19, 2020
Bonded Thru Budget Notary Services



**IRADIMED
CORPORATION**

1625 Wika Springs Drive
Winter Springs, FL 32709
PH: 407-677-8022
FX: 407-677-8037

May 4th 2017

TO WHOM IT MAY CONCERN:

IRADIMED CORPORATION hereby confirms having authorised:

Anacon India Healthcare Pvt. Ltd.
P-13 M.I.G. Flats
Prasad Nagar
New Delhi- 110005
Tel: 011-45051413/14
Fax: 011-45051412

as our exclusive distributor in India for marketing and sales as well as installation and after sales service for our products as per our distributor agreement with them through December 2020.

Sincerely



Todd Weber

VP International Sales

IRadimed Corporation

Mobile: +1 770 842 7132

tweber@iradimed.com



ALL INDIA INSTITUTE OF MEDICAL SCIENCES

ANSARI NAGAR, NEW DELHI-110029

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE

1. Item/Type/Model No. required along with specification. : MRI safe dual channel infusion pump
2. Is the item a spare part attachment or accessory for an existing equipment. : No. New item
3. Name of the manufacturer/supplier of the item proposed by the indenter. : Distributor :Anaecon India Healthcare Pvt Ltd
4. Are they sole manufactures/sole distributors of the item : Yes
5. Is 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 advantage/cost effectiveness of the recommended item from these offered by other. : No other item with similar specification available in the market
6. What were the efforts made to locate alternative source of supply of use other substitutes. : Search on internet
7. Why open/limited tender can't be resorted to for locating alternative source. : No other item with similar/equivalent specification available in the market
8. Are the proprietary items certifying that the rates are reasonable or not. : Yes rates are reasonable
9. Any other justification for procuring item from single Source. : No

Manisha Jana

Signature of Indenter
(Demanding Officer)



Countersigned
(Head of the Department)
Dr. Arun Kumar Gupta, MD, FAMS
Professor & Head
Department of Radiodiagnosis
All India Institute of Medical Sciences
New Delhi-110029

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

(Strike whichever is not applicable)