ALL INDIA INSTITUTE OF MEDICAL SCIENCES

ANSARI NAGAR, NEW DELHI- 29

STORES SECTION (DO)

Ref. No. 16/Stores(DO)/Anaesth/Pac/2021-22/FSC

Dated: 31/03/2022

Sub: Purchase of Movement Therapy System for ICU – 01 no. for the Department of Anaesthesiology, at AIIMS, New Delhi-110029, on proprietary basis inviting comments thereon.

The Institute is in the process to purchase Movement Therapy System for ICU for the department of Anaesthesiology, at AIIMS, New Delhi from M/s Reck-Technik GmbH & Co. GG, Germany through M/s Hospimedica International Ltd., New Delhi. The PAC Certifications by M/s Reck-Technik GmbH & Co. KG, Germany as well as the user department 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 15 days from the date of issue/uploading of the notification giving reference No. 16/Stores(DO)/Anaesth/Pac/2021-22/FSC, The comments should be received in office of Store Officer (FSC), Store Section (DO), Animal House Building, Near Biotechnology Building at AIIMS on or before 26/04/2022 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.

STORES OFFICER (FSC)

Encl: Related documents enclosed.



Technical Specification for Movement Therapy System for ICU

- 1. The unit should have the facility for Lower limb and upper limb exercise in supine position.
- 2. The unit should show training analysis and performance analysis with muscle tone.
- 3. The unit should display current date and time, performance, energy, no of spasm and watts,
- 4. The unit should have on/off facility for spasm detection.
- 5. The unit should have movement protector and spasm control facility.
- 6. The unit should be able to fit to any type of patient bed with locking facility.
- 7. The unit should have facility to adjust distance horizontally towards the patient.
- 8. Should have safety foot shells for feet and leg guides with calf shells to secure support for the legs.
- 9. Electronic leg insertion aid to help for inserting and removing the legs with LCD display.
- 10. The unit should have automatic self test.
- 11. Range of motor power in steps: up to 10 N.
- 12. Speed range in passive mode: 1-60 rpm.
- 13. Therapy time from 0 to 120 minutes.
- 14. The unit should have chip card reader in the operating panel to save the training data.
- 15. The unit should have servo cycling mode.
- 16. The unit should have symmetry training in a clear 2 bar diagram and analysis in percentage.
- 17. The unit should have minimum 12 therapy programs with edit function.
- 18. The unit should have gear shift control in the range of 1-20 steps.
- 19. The unit should have active/passive biofeedback. P arameters on display should change automatically to provide current information to the user.
- 20. The unit should be supplied with hand grips with quick release system, chassis with ground fixation, knee bending adjustment with crank handle, hydraulic adjustment safety foot shells, handles, rotator panel with colour screen display.
- 21. The unit should have international safety standards of European CE /US FDA or BIS.
- 22. Site, space and man power are located for above equipment in department.

Myst Pontran you

le page - 1/

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI- 110 029.

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE

1.	Item/Type/Model No. Required Along with specification	Movement Therapy System for ICU
. 8	Location of Installation	AB-8/ICU
2.	If the item a spare part attachment or Accessory for existing equipment	No
3.	Name of the manufacturers/supplier of the Item proposed by the indenter.	M/s. Reck-Technik GmbH & Co. KG, Germany through their authorized distributor i.e. M/s. Hospimedica inernational Ltd., New Delhi,
4,	Are the sole manufacturers/sole distributors of the item?	Proprietary Certificate submitted by M/s. Reck- Technik GmbH & Co. KG, Germany.
5.	If there any other item with similar/equipment specification available in the Market to meet the job requirement envisaged. If he answer is yes, why the same can't procured.	No.
6.	What were the efforts made to locate alternative source of supply or use other substitutes.	The required items are proprietary and as certified by the manufacturer with certificate is attached. It is lifesaving equipment and may be purchase on proprietary basis.
7.	Why open/limited tender can't be resorted to, for locating alternative source.	Proprietary item
8.	Are the proprietary items certifying that the rates are reasonable or not.	Yes. Rates seem are reasonable.
9,	Any other Justification for procuring item from single source.	Yes. The firm has submitted previous supply order copy vide No.53/SO(DO)/PMSD/2019-20/FSC, wherein, the prices are same quoted to existing proposal.

I certified that the item at Sr.No.1 above is required to be procured on PAC basis as the source of supply is definitely known which is meeting with functional requirement of department and limited tender system could be dispensed with as they would serve no useful purpose in the particular case.

पंकास प्रमानिकार)
Faculty Incharge (Store)
संवेवनाहरमविज्ञान, पीजा विकित्सा एवं गीर कारणार विवाद
Deptt. of Anaesthosiology, Pain Medicine & Catical Cara
अ.आ.आ.सं., नहं विक्ली/ALLM.S., Now Defti-110029

सी.एस. एप्रोप्टराने / Pr S. RajeshWarl
क्षेत्र आचार्य एवं विकार क्षेत्र क्षेत



Medical Devices

The 'Director' All India Institute of Medical Sciences Ansari Nagar New Delhi-110029 India

RECK-Trebnik GmbH & Co. kg + Brokstrasse 1. 5 88422 Betzenwede GERMANY

phone +49 (0)7374 18-85 +49 (0)7374 18-480

infa@motomed.com www.metomed.com

28 October 2021

PROPRIETARY CERTIFICATE

Dear Sir,

This is to certify that "Movement Therapy System for bed patients for lower and upper limbs" model MOTOmed letto2 leg/arm with the following specifications is a proprietary product of M/s RECK-Technik GmbH & Co, KG, Germany. This is also to certify that the said product with the given specification is not manufactured by any other manufacturer in the world.

- The unit has the facility for lower limb and upper limb exercise for the supine patients.
- 2. The unit has training analysis and performance analysis with muscle tone.
- 3. The unit displays current date and time, performance, energy, no of spasm and power.
- The unit has on/off facility of spasm detection. 4,
- The unit has movement protector and SpasmControl. 5.
- The unit can be fitted with ground level to any type of patient bed with locking facility. 6.
- The unit has facility to adjust in distance toward the patient with remote stop button. 7.
- 8, The unit is useful for cardiovascular, stroke, neuro and ICU patients.
- The unit has safety foot shells for feet and leg guides with calf shells to secure support for the legs. 9
- 10. Electronic leg insertion aid to help to insert and remove the legs with LCD display.
- Regulation of motor power from levels 1 to 10. 11.
- 12. Velocity range: 1-60 rpm.
- Therapy time from 0 to 120 minutes. 13.
- The unit has an option of chip card reader in the operating panel to save the training data. 14.
- 15. The unit has servo cycling mode.
- Symmetry training in a clear 2-bar- diagram and analysis in percentage. 16.
- 17. 13 therapy programs with edit function.
- 18. Gear shift control in the range of 1-20 steps.
- 19. The unit has an option of upgradation to use with FES System.
- 20. Active/passive biofeedback, screen adjust automatically.
- The unit has international safety standards European CE/TÜV.

All the above-mentioned features and specifications of MOTOmed letto2 leg/arm make it unique and proprietary.

todach ollersche Dandebank BIC/SWIFF BC(API \$156)

RATES POXEDSHIP RESS BERG MADE

For and on behalf of RECK-Technik GmbH & Co. KG

· Andreas Reck

RECK-Technik GmbH & Co, KG

i. A. Andreas Brauch

Regulatory Affairs Manager RECK-Technik GmbH & Co. KG

Technik GmbH & Co. KQ 89422 Betzenweller GERMANY

Tel. +49 (0) 73 74-1885 Fax +49 (0) 73 74-18 480

> Page 1 of 1 QM 2ULA-00557 IN

650 330 Karatanan Karatan Arran VELL Regarden GERA

Personniele haft gode Geseffschaftern RECK Betraliganosquselligh and MeChyskipud Vistol/ 2003 88435 Beastman

factorisa by Planta Albertachi treschattatisheer (1 १८८५-१५४ - १५ (११) ५५४-१५ १८४५ (१४) ४ (१४) (१५४४-१४) Authoriteck, Josef

All transport from antisphent to aco general terms and conditions feates les transactions se bose

Quality Management EN ISO 12405

OUOF

У900/фтоня α**этг≥этт∧**

NOV 2021 Hospimedica International data Public, Delhi

Leelawanti House Jew Delhi-110018 58/10, Ashok Nagi - ACA ACAGA-F



HOSPIMEDICA INTERNATIONAL LTD.

Regd. Off.: LEELAWANTI HOUSE, 58/10, Ashok Nagar, New Delhi-110 018 Phone: +91-11-25146164, 25146165 Fax: +91-11-25492977, 25130164

Sales Off.: Western Side, 67/3, Ground Floor, Vedic Marg,

Ashok Nagar, New Delhi - 110 018

e-mail: mail@hospimedica.in Website: www.hospimedicaintl.com

Excellence in Medical Engineering

Toll Free No. 1800 11 8911

Whatsapp No. +91-9940677168

CIN NO.: U51507DL1997PLC084505

Our Ref No: HI/PHYSIO/2021-22/R/1095

Date: 10/02/2022

Customer Name & Address
The Director,
All India Institute of Medical Sciences
Ansari Nagar,
New Delhi- 110 029

Principal Name & Address
M/S RECK-TECHNIK GMBH & CO. KG
Reckstrasse 1-5
88422 Betzenweiler,
Germany

PROFORMA INVOICE

SNo	Model / Description	HSN/SAC Code	GST %	Qty	Price (Rs./Unit)	Amount (Rs.)
	Movement Therapy System for ICU					. , , , , , , , , , , , , , , , , , , ,
1	MOTOmed® layson.la (expandable chassis)		12.00	f no.	1,185,714.00	1,185,714.00
	Plastic-coated safety foot shells with disinfectable fastening straps and quick release system (pair, incl. pedal cranks) Plastic-coated handles with quick release system (pair)	1				
2	"QuickFix" foot fastening system	,	12,00	1 Pair		
3	Hand fixation by wrist cuff	9019.1090	12.00	2 pc		man a separa
	Plastic-coated forearm shells with disinfectable fastening straps and quick release system	,	.	1 Pair		,
5	"TrainCare" with plastic-coated leg guides			1 Pair		}
6	Activation of serial interface			1 no.		
		1				

NET F.O.R. PRICE ADD CGST ADD SGST TOTAL F.O.R. NEW DELHI PRICE 1,185,714.00

71,142.84 71,142.84

1,328,000,00

(Rupees Thirteen Lac Twenty Eight Thousand Only)

Hospimedica Internetional Liv

Leelawanti House,

58/10, Ashok Nagar, New Delhi-110018

Phone: 25146164-65

Page 2 of 3

(Continued . . .)

BRANCH OFFICES / CUSTOMER SUPPORT CENTRES : AHMEDABAD, BANGALORE, CHANDIGARH, CHENNAI, COIMBATORE, HYDERABAD, KOLKATA, LUCKNOW, MUMBAI, PUNE, THIRUVANANTHAPURAM.

AN ISO 9001:2015 Certified Company