AIIMS RISHIKESH

INDENT FOR PURCHASE OF STORES (FORM P-2)

Consumable items of Masimo Rad-97

- 1. Please fill a separate form for each item
- Please fill completely in triplicate. Incomplete forms and those with illegible writing may not be accepted.

equired accessories	Quantity(in figures and words)	Cost per unit (approx) in foreign currency and Rupees	Total cost (approx) with GST
Consumable items of Masimo Rad-97			
1. Masimo LNC Reusable Patient Cable	50 pcs (fifty pcs)	14,160/-	7,08,000/-
Specifications:	(, , , ,		
a. The cable should be compatible with			
Masimo Rad-97 pulse oximeters. b. The length of the cable should be at least			
10 feet.			1.0
The should be able to attach to and	an district t	Compact talking	1 8
work with Masimo RD Set YI Multi-site		P50 (6-1887)	
Reusable Sensor.	F (5.3)	Ti vie	
d The cable should be reusable, non-	La . I see 11 de	The state of the s	
corrosive and that the material should be			
able to withstand disinfection.	all a sell		
e. The cable must not be made with natural	LW	- Service of the serv	
Trubber latex.			
for The cable should be capable of operating			
West Continuously in ambient temperature of			
0-50 deg C and relative humidity of 15-			
g. Should meet IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility or should comply with the continuously in ambient temperature of 0-50 deg C and relative humidity of 15-90%	0.00		
g. Should meet IEC-00001-1-2 .2001(01			1
edulvalent BIS) General Requirements			
of Safety for Electromagnetic			
He de 1366/FEC EMC-directive			
The item must be capable of being stored			
continuously in ambient temperature of			
0-50 deg C and relative humidity of 15-			
The item should be certified by USFDA			
and European CE or equivalent National			
on Straifying Authority.	1		
Manufacturer should be ISO certified for quality standards Electrical safety			
d quality standards Electrical safety	_	1000 - 0	A. A. Maria
conforms to standards for electrical	HEU TE		
safety IEC 60601-1 (OR EQUIVALENT	THE TE		
international/national standard) k. "MAKE IN INDIA" Product will be	ग्रह हम		
preferred.	Jee Han		

383/2023/22	2 1/4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5
383/2023/ शाचार्या एवं विभागाच्यक्षा / नवजात शिशु रोगः वि Professor & Head of Neonatology एम्स, ऋषिकेश (चन्तराखण्ड) / Alims, Rishikosh (Utt	 Masimo Rad -97 Multisite reusable sensors (RD Set YI Multi-site Reusable Sensor, Part -4057) Specifications: The sensor should be compatible with Masimo Rad-97 pulse oximeters. The length of the sensor cable should be at least 3 feet. The sensor should be able to attach to and work with Masimo RD rainbow SET M20-12, Patient Cable. The sensor should be reusable, non-corrosive and that the material should be able to withstand disinfection. The sensor and it's cable must not be made with natural rubber latex. The sensor should be capable of operating continuously in ambient temperature of 0-50 deg C and relative humidity of 15-90% Should meet IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility or should comply with 89/366/EEC; EMC-directive The item must be capable of being stored 	150 pcs (Hundred)	12,880/-	19,32,000/
पूर्व विभागान्यासा / नवजाव शिशु बोगः विभागान्य । विभागान्य विभागान्य । विभागा	h. The item must be capable of being stored continuously in ambient temperature of 0-50 deg C and relative humidity of 15-90% i. The item should be certified by USFDA and European CE or equivalent National Certifying Authority. j. Manufacturer should be ISO certified for quality standards Electrical safety conforms to standards for electrical safety EC 69601-1 (OR EQUIVALENT international/national standard) MAKE IN INDIA" Product will be preferred.		ways	प्रियदर्शी / Dr. Mayank Priya

Assistant Professor / Department of Neonatology For equipment, please provide the following information मित्रिक (Uttarakha 3.

Detailed description of the actual use of the equipment: It is an essential for the management of neonates being admitted to NICU, as without these the Rad-97 units are non-functional. डा पुनम् सिंह / Dr. Poonam

सह आचार्य, नवजात शिश रोग Is the equipment to be used for patient care of research: Both of process.

If both, state % of time to be used for patient care: 50% of time to be used for research

Is this/ similar equipment already available in the department? No

When purchased? Cost at that time:

Present functional status:

Tests/ procedures done on this equipment in last year:

Revenue generated by this equipment in last year:

If yes, what is the justification for this purchase?

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Is this/similar equipment available in any other department in the Institute?

If yes, what is the justification for this purchase?

For Consumables, please provide following information: 4.

Description of stocks available - None

When was it last purchased?

In what quantity?

Cost;

Source

Test/ procedures done in this period:

Revenue generated in this period:

Average annual consumption

Shelf life

Period for which this purchase will last Number of tests likely to be done with this 2 years quantity:

For furniture, please provide the following information: 5.

Exact location and use

Existing furniture at that place

Justification for this purchase

Possible sources (name all sources you know) from where item may be obtained (name, address, phone no, fax no, email, etc of contact person)

INDENTORS

Signature.....

Name: Dr. Poonam Singh

Designation: Associate Professor

Department: Neonatology

सह आचार्य, नवजात शिश रोग **Associate Professor of Neonatology**

एम्स,ऋषिकेश / Aiims, Rishikesh

Signature..... Name: Dr. Mayank Priyadarshi

Designation: Assistant Professor Department: Neonatology

Date.....डॉ. मंयक प्रियदर्शी / Dr. Mayank Priyadarshi सहायक आचार्य / नवजात शिशु रोग विभाग Assistant Professor / Department of Neonatology एम्स, ऋषिकेश (उत्तराखण्ड) / AllMS, Rishikesh (Uttarakhand) HEAD OF DEPARTMENT/SECTION

Signature... Name: Sriparna Basu

Designation: Professor & Head Department: Neonatology

Stamp.....

Phone/Pager: 9935340260

डॉ. श्रीपर्णा बासु / Dr. Sriparna Basu आचार्या एवं विभागाध्यक्षा / नवजात शिशु रोग विभाग Professor & Head of Neonatology ऋषिकेश (उत्तराखण्ड) / AllMS, Rishikesh (Uttarakhand)

(to be attached with P-2 form for Proprietary items)

AIIMS Rishikesh

PROPRIETORY ARTICLE CERTIFICATE

maximo Rod 97 patient cable & reusable sensors
It is certified that the items (Masimo fed 97 patient cable & reusable sensors)
the D 2 form should be purchased from M/s
the best of my knowledge M/s
the best of my knowledge M/s
sole manufacturer agents of the sole manufacturers M/s
sole manufacturer agents of the sole manufacturer
Similar items manufactured by other firm(s) shall not be suitable for our purpose
Similar items manufactured by other many
for the following reasons:-
- masimo consumables are proprietary in nature, &
- Washing English - Washing - Washing
one compatible à masimo equipment.

(Sign of Indenter)

Dated 3-1-23

Designation

Department

डॉ. मयंक प्रियदर्शी / Dr. Mayank Priyadarshi सहायक आचार्य / नवजात शिशु रोग विभाग Assistant Professor / Department of Neonatology राज्यकाताम र राज्यक्य / AlmS, Rishikash (Ultarakha

Recommendation:

Signature of Head of Department/Section

N.B.: The indenter before recording the abve certificate should satisfy himself that the article is genuinely of proprietary nature manufactured under patent laws.