



अखिलभारतीयआयुर्विज्ञानसंस्थान, रायपुर(छत्तीसगढ़)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
Tatibandh, GE Road,
Raipur-492 099 (CG)
www.aiimsraipur.edu.in

AIIMS/R/HS/T&E/333/166/2024

987

Date: 13/08/2024

Call for Objections

Sub:- Inviting Comments/objections (if any), before declaring proprietary article for procurement of “Ambu aScope4 Sterile Flexible Bronchoscope” for Trauma & Emergency Department at AIIMS Raipur.

Trauma & Emergency Department at AIIMS Raipur has to procure Ambu aScope4 Sterile Flexible Bronchoscope through Proprietary Article basis under GFR -166.

The proposal submitted by M/s AMBU India Pvt. Ltd. who is sole manufacturers and M/s Sigmatronics, Raipur is the local Agent of this item along with Proprietary Article Certificate are attached and same upload on AIIMS Raipur website.


The above documents are being uploaded for open information to submit objections/comments (if any) from any manufacturer/supplier before declaring proprietary article for the said equipment/items to be procured, within 07 days (i.e. 20/08/2024) from the date of issuance/uploading of the notifications.

The objection should be raised on the technical compliance sheet as enclosed, if any firm claiming suitability of their product with respect to specification mentioned.

The comments should be sent to the office of Stores Office (Hospital), Room No. 329, C C1 Block, Gate No. 01, AIIMS, Raipur in sealed envelope or through mail storesofficer.hp@aiimsraipur.edu.in on or before 20/08/2024 up to 3.00 PM failing which it will be presumed that any other vendor having no comments to offer and case will be decided on merits.

Encl:-

1. Proprietary Letter by Manufacturer
2. Proprietary Letter by Department
3. Authentication letter of vendor


**Officer In-Charge
Procurement (DMC)
AIIMS Raipur
Dr. Yogendra N. Kechhe
(Officer In-charge, Procurment of
Drugs, Medicine & Consumable)
AIIMS, Raipur (C.G.)**



अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
 Tatibandh, G.E.Road,
 Raipur-492 099 (CG)
 www.aiimsraipur.edu.in

स्वामित्वपत्र
Proprietary Article Certificate

फाइल संख्या आर संदर्भ File Number and Reference		
1	सामग्रीकाविवरण Description of article	1. Ambu aScope4 sterile fliexible Bronchoscopy 3.8/1.2 2. Ambu aScope4 sterile fliexible Bronchoscopy 5.0/2.2 3. Ambu aScope4 sterile fliexible Bronchoscopy 5.8/2.8
2	परिमामनितमात्रा / वार्षिक आवश्यकता Forecast of quantity/annual requirement	
3	उपरोक्तमात्रा हेतु अनमानित मूल्य Approximate estimated value for above	
4	निर्माताका नाम एवं पता Maker's name and address	Ambu India Pvt Ltd
5	अधिकृत डीलर / स्टॉकिस्टका नाम Name(s) of authorised dealers/stockists	M/s Sigmatronics, D-5, Priyadarshini Nagar, Behind Vijeta Complex Raipur (CG) - 492001
6	<p>मैं पी ए सी के आधार पर उपरोक्त खरीद को स्वीकार करता हूँ और यह पत्रातिष्ठ करता हूँ कि: नट- (बी), (सी-1) या (सी-2) में से केवल एक को बनाए रखने के लिए टिक कर, जो मिलागूह आरदूसरोको कट द कृपया (ए) टिक कर पश्चिम के बिना पी ए सी पत्रातिष्ठ अखण्ड होगा</p> <p>I approve the above purchase on PAC basis and certify that:- Note- Tick to retain only one out of (b), (c-1) or (c-2) whichever is applicable and cross out others. Please do confirm (a) by ticking it – without which PAC certificate will be invalid.</p>	
6 (a)	यह एकमात्र फर्म जो इस मदकानिर्माण / संग्रह कर रहा है। आर This is the only firm who is manufacturing/stocking this item. AND	Yes
6 (b)	किसी अन्य फर्म द्वारा समरूप मदनिर्मित / विक्रय नहीं किया जाता है, जिसका उपयोग इसके बदले किया जा सकता है। अथवा A similar article is not manufacturing/sold by any other firm, which could be used in lieu OR	Yes
6 (c-1)	कोई अन्य मेक / ब्रान्ड निम्नलिखित कारणों से (जैसे ओईएम / वारंटी के) के लिए उपयुक्त नहीं होगा। अथवा No other make/brand will be suitable for following tangible reasons (like OEM/warranty spares): OR	Yes
	

	
6 (c)	कोई अन्य मेक/ब्रान्ड लिखितकार । से उपयुक्त नहीं होगा (अगर पीएसी पिछले खरीद में दिया गया था, तब प्याइसके बाद से अधिक स्रोतों का पता लगाने के लिए प्रयास करें) तथा No other make/brand will be suitable for following intangible reasons (if PAC was also given in the last procurement cycle, please also bring out efforts made since then to locate more sources): OR	

	पस्ताव के लिए वित्त शाख की सहमति का संदर्भ (कार्रवाई द्वारा और लेखा विभाग द्वारा की जायेगी) Reference of concurrence of finance wing to the proposal (Action will be taken by stores & Account Department)	_____

पिछले तीन सालों में इस मद की पीएसी खरीद का इतिहास नीचे दिया जा सकता है (यदि कोई है) History of PAC purchase of this item for past three years may be given below (if any)

पदायक का नाम Name of the Supplier	आदेश मात्रा Quantity Ordered	आदेश पर मूल दर (₹) Basic Rate on order (₹)	पतिकूल पदशन रिपोर्ट अगर कोई है अंतिम चतवित्त संदबम त्मचवतजमक पदिल
आदेश/निविदा संदर्भ और दिनांक Order/Tender reference & Date			

अनुमोदन करने वाले अधिकारी का हस्ताक्षर

दिनांक 16.09.24

V. Anu
16.09.2024
Dr. Anu
Department of Trauma & Emergency
अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.)
All India Institute of Medical Sciences, Raipur (C.G.)
अधिकारी का पता
Email: taeward@aiimsraipur.edu.in

Date: 06th February 2024

To,
The Director
All India Institute of Medical Sciences (AIIMS)
Raipur

Sub.: Authorization Letter

Dear Sir,

We **Ambu India Pvt. Ltd** who are 100% subsidiary of Ambu A/s having head office at **Baltorpbakken 13, Ballerup, DK-2750, Denmark**, hereby authorized **M/s. Sigmatronics, D-5, Priyadarshini Nagar, Behind Vijeta Complex Raipur (C.G.) 492001** to collect document, submit the bid and subsequently negotiates, sign the contract, raise invoice, collect payment and provide services to your esteemed organization on behalf of us for the below mentioned products manufactured by us.

1. Ambu aScope4 Broncho
2. Ambu aView2 Advance Monitor
3. Ambu Oval plus silicon with peep valve and Mano meter
4. Ambu Neck Collar
5. Ambu Aura Gain
6. Ambu Man Advance (ALS Manikin)

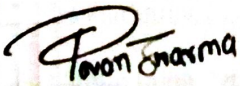
We further confirm that no company or firm or individual other than M/s Sigmatronics is only authorized to quote, negotiate sale and supply above mentioned products to your esteemed organization.

Validity of this Authorization letter will be till 30th September 2024 or till further notice whichever comes first.

Assuring you best of our services.

Yours Faithfully,

For Ambu India Pvt. Ltd



Pavan Sharma
Business Manager - West India

Date: 06th February 2024

To,
The Director
All India Institute of Medical Sciences (AIIMS)
Raipur

Proprietary Article Certificate

We Ambu India Pvt. Ltd who are 100% subsidiary of Ambu A/s having head office at **Baltorpbakken 13, Ballerup, DK-2750, Denmark** and India Registered office at **DSM 224, DLF towers, Shivaji Marg, New Delhi** do hereby certify that we are the whole sole manufacturer of aScope4 along with aView 2 Advance portable monitor.

Our aScope 4 (Broncho) are available in below mentioned configurations:

1. **aScope 4 Broncho Slim:** Inner Diameter: 1.2mm Outer Diameter: 3.8mm
2. **aScope 4 Broncho Regular:** Inner Diameter: 2.2mm Outer Diameter: 5.0mm
3. **aScope 4 Broncho Large:** Inner Diameter: 2.8mm Outer Diameter: 5.8mm

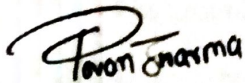
We further confirm that aScope4 (Broncho) which is fibreless and pre-sterilized scope along with aView 2 Advance Monitor are our proprietary products, and no other company manufactures above mention aScope4, aView 2 Advance monitor.

Below are the Numbers of US Patent Certificate issued For Ambu aScope 4 & aView 2 advance portable monitor

1. US Patent number 10,165,931
2. US Patent number 10,624,529
3. US Patent number 10,321,804
4. US 9 220, 400 B2 (Camera Housing)
5. US 2015/0335227 A1 (Articulated Tip Part)
6. US 2015/0366436 A1 (Tensioned Pull wire in an endoscope)
7. US D719,651 S
8. US Patent Number 10,835,106 (aView 2 Advance Monitor)
9. US Patent number 8045029B23 (Full colour image with refined motion blur)

Yours Faithfully,

For Ambu India Pvt. Ltd



Pavan Sharma
Business Manager - West India

Registered Office: DSM 224, DLF Tower, Shivaji Marg, New Delhi – 110015

Tel: +91-11-49849668 www.ambu.com

CIN: U74999DL2014FTC330665

Portable Pre Sterile Broncho scope System

Specifications of Advance Monitor

- Portable touchscreen Monitor with full-HD resolution offering excellent imaging
- Adaptive image processing and user adjustments provide image quality optimization for various clinical situations
- It should be Lightweight and easy to set up on patient table / IV Pole
- It should have minimum internal storage capacity of 32 GB
- It should have inbuilt rechargeable Lithium-ion Battery with 3 Hours back-up
- It should have 2 USB Interface to transfer recorded High-resolution video and still images
- Monitor should have video output and cable for connecting to a big screen
- The screen size should be minimum 12.8 Colour TFT LCD
- The Screen should have Image Extend feature for enhanced viewing of Live images
- It should display full frame 4:3 high resolution view and no circular view
- High-resolution video and still images can be recorded with touch on the screen
- It should have Manual Brightness and Contrast control facility
- Flexible scopes should be connected directly with monitor without any special accessory
- Connectivity with PACS via DICOM over Wi-Fi / LAN Digital video-out to display live image in high-quality on external screen
- Flexible design and intuitive user interface with 180-degrees rotation options
- Live image within seconds and over 3 hours battery time
- Upgradeable and replacement of spare parts
- Scopes & monitor should be from same manufacturer

Specification of Scopes for Pre-Sterile disposable Fibreless video scope, available with 3 optional sizes

➤ Bronchoscope Slim 3.8/1.2

- with outer diameter 3.8 mm & instrument channel 1.8mm
- Bending angles 180-180 Up & down, Working Length 600mm respectively for easy manoeuvre,
- One CMOS camera and two LED light source should be integrated at the distal end
- It should be capable of easy navigation and fast identification of anatomical landmarks
- The Control Lever on handle for the movement of distal tip up & Down in a single plane
- It should be US FDA & European CE approved device

➤ Bronchoscope Regular 5.0/2.2

- with outer diameter 5.0 mm, Working Channel 2.2mm bending angles 180-180 Up & down, Working Length 600mm respectively for easy manoeuvre,
- scopes should have suction port & oxygen delivery port
- The working channel should allow fluid instillation and oxygen flushing
- One CMOS camera and two LED light source should be integrated at the distal end
- It should be capable of easy navigation and fast identification of anatomical landmarks
- The Control Lever on handle for the movement of distal tip up & Down in a single plane
- It should have Intermittent Suction Controller to control suction of pressing plane
- It should be US FDA & European CE approved device

➤ Bronchoscope large 5.8/2.8

- with outer diameter 5.0 mm, Working Channel 2.0mm bending angles 180-160 Up & down, Working Length 600mm respectively for easy manoeuvre,
- scopes should have suction port & oxygen delivery port
- The working channel should allow fluid instillation and oxygen flushing
- One CMOS camera and two LED light source should be integrated at the distal end
- It should be capable of easy navigation and fast identification of anatomical landmarks
- The Control Lever on handle for the movement of distal tip up & Down in a single plane
- It should have Intermittent Suction Controller to control suction of pressing plane
- It should be US FDA & European CE approved device