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

Ref.No.05/Anaesth/PAC/2018-19/St.

Dated: 12.01.2019

Sub:-Purchase of "Flexible Fibreless Portable Visualization System" for the department of Anaesthesiology, (AIIMS), New Delhi-29, on proprietary basis **Inviting comments thereon.**

The Institute is in the process to purchase <u>Single use Flexible Fibreless</u> <u>Portable Visualization System</u> on proprietary basis for the department of Anaesthesiology, (AIIMS), New Delhi from M/s.Ambu India Pvt. Ltd., India (wholly owned subsidiary of Ambu A/s Baltorpbakken 13, 2750 Ballerup, Denmark, OEM) through their Indian agent M/s.Hospimax Healthcare Pvt. Ltd., 109, DDA Building #5, Janakpuri, New Delhi-58. PAC Ce tificate submitted by department & OEM, quotation, Patent Certificate and other related documents are attached for ready reference.

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. \$05/Anaesth/PAC/2018-19/St. The comments should be received by office of Stores Officer, P.C. Block, Room No.5(104, 5th Floor, Anaesthesiology (AIIMS) on or before 30.01.2019 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 cecided on merits & process for purchase.

Yours faithfully,

(S. RAJESHWARI) HOD (A naesth)

Slepshor

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	Flexible Fibreless Portable Visualization System
а	Location of Installation	Main O.T.
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. Hospimax Healthcare Pvt. Ltd.
4.	Are the sole manufacturers/sole distributors of the item?	Proprietary Certificate submitted.
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 items required are proprietary and as certified by the manufacturer with certificate is attached. The same item has already been purchased vide S.O. No.891/IRCH/SSK/2018-19(M&E) dated 03.10.2018 copy enclosed placed at slip – 'X'.
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. The same item has already been purchased vide S.O. No.891/IRCH/SSK/2018-19(M&E) dated 03.10.2018 copy enclosed placed at slip – 'X'.
9.	Any other justification for procuring item from single source.	No.

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.

Signature of Indenter (Demanding Officer)

Signature of Faculty In-chares (Store)

(Head of the Department



REF: HHPL/Misc-82C-4/2018-19/GQ0175/GST

Date: December 05, 2018

To,
The H.O.D
Department of Anesthesia
All India Institutes of Medical Sciences
Ansari Nagar, New Delhi- 110029

SUB: Proposal for Ambu® aScope™ (Flexible Video Scope)- with aView display (Ambu)

Dear Sir/Madam,

This is with reference to the above mentioned subject, kindly find below the quotation for the same

81. No.	Product/Description		CURRENCY: INR	
		Qty. (No.)		TOTAL PRICE
1	Ambu® aScope™ 3 Slim 3.8/1.2 Single-Use Flexible Scope	2	35,000.00	70,000.0
2	Ambu® aScope™ 3 Regular 5.0/2.2 Single-Use Flexible Scope	2	35,000.00	70,000.0
3	Ambu® aScope™ 3 Large 5.8/2.8 Single-Use Flexible Scope	1	35,000.00	35,000.0
	Features: 1) The innovative aScope 3 line consists of Disposable videoscopes compatible with the display Ambu aView. 2) When connected to the aView TM display, high quality images make it easy to navigate and identify anatomical landmarks. Key Benefits Instant accessibility Always at hand when needed, saving valuable time and enhancing patient safety High degree of usability The portable plug-and-play system is easy to transport and set up. No risk of cross-contamination Sterility straight from the pack eliminates the risk of cross-contamination Cost-efficiency Eliminates repair costs as well as any limitations caused by complex reprocessing			
	aScope 3 is suitable for • Intubation			
	Airway inspection Tube check Management of retained secretion BAL and BW procedures PDT procedures Training of bronchoscopy skills			
4	Ambu, A-View Reusable LCD display with power adapter.	1	2,45,000.00	2,45,000.00
	Portable High Resolution Reusable display for easy navigation and fast identification of anatomical landmarks. Battery back up of 03 hours, video out option for connection to external monitor. Screen Size: 8.5 inch LCD display with touch screen facility.			, ,,
	Total Amount:		···	4,20,000,00

Terms & Conditions:

- 1. Payment: 100% against submission of bills
- 2. GST @ 12% will be charged extra on above quoted price. However, if there is any increase or decrease in rate of GST, it shall go to buyers account.
- 3. Delivery: Within 90 days from receipt of your confirm order.
- 4. Warranty: One year from the date of Installation against any manufacturing defect only on aVIEW Monitor screen.
- 5. Kindly make your order in the Name of : M/s. Hospimax Healthcare Pvt. Ltd.,

109, DDA Building #5, District Centre, Janakpuri, New Delhi-110058

Contact Person: Mr. Sahil Grover (Mob. No. 8130690018) & Mr. Ravikant Chhabra (Mob. No. 8130690031)

Thanking You,

Yours truly,

for Hospimax Healthcare Private Limited

Slystia Superior

V. 601 9

(Authorised Signatory)



Dated: 12th February, 2018

Proprietary Article Certificate

To whom so ever it may concern

We, M/s Ambu A/s who are proven and reputable manufacturer of flexible videoscope having factories at Noblesville, Xiamen and Penang, do hereby certify that we are the whole sole manufacturer of aScope3.

Sizes:

- Small
- Regular
- Large

We further confirm that aScope3 which is fibreless and Pre-sterilized bronchoscope is our proprietary product and no other company manufactures above mention aScope3.

Attached are the US Patent certificates mentioned below:

- 1. US 9.220,400 B2
- 2. US 2015/0335227 A1
- 3. US 2015/0366436A1
- 4. US D719,651 S

Regards

For Ambu A/s

Authorized Signatory

Style N. 15/109



Date: 05th December, 2018

To,
The H.O.D
Department of Anesthesia
All India Institute of Medical Sciences
Ansari Nagar, New Delhi- 110029

Sub-MANUFACTURER'S AUTHORIZATION

Dear Sir,

We, M/s Ambu India Pvt. Ltd. who are proven and reputable manufacturer of various medical devices hereby authorize M/s Hospimax Healthcare Pvt. Ltd., Registered Office: 109, DDA Building #5, District Centre, Janakpuri, New Delhi- 110058 and Corporate Office: T-95/A, 2ndFloor, C.L House, Gautam Nagar, Yusuf Sarai Community Centre, New Delhi - 110049 to submit a quotation, process the same further and enter into a contract with you against your requirement for the Portable Video Laryngoscope – King Vision, aScope3 & aView Monitor manufactured by us.

We further confirm that no supplier or firm or individual other than **M/s Hospimax Healthcare Pvt. Ltd,** is authorized to submit a bid, process the same further and enter into a contract with you against your requirement for the above mentioned goods manufactured by us.

Validity of this Authority letter is till 31st March 2019 or till further notice.

Yours Faithfully

1 100 1

For Ambu India Pvt. Ltd

Amit Bhardwaj

Director - India & \$6

V. but



(12) United States Patent Petersen

(10) Patent No.:

US 9,220,400 B2

(45) Date of Patent:

Dec. 29, 2015

ENDOSCOPE HAVING A CAMERA HOUSING AND METHOD FOR MAKING A CAMERA HOUSING

(71) Applicant: Ambu A/S, Ballerup (DK)

Lasse Kjeld Gjoeske Petersen, Inventor:

Frederiksværk (DK)

(73) Assignee: AMBU A/S. Ballerup (DK)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 14/491,299

(22)Filed: Sep. 19, 2014

(65)**Prior Publication Data**

US 2015/0005580 A1 Jan. 1, 2015

Related U.S. Application Data

(62) Division of application No. 13/133,692. filed as application No. PCT/EP2009/066728 on Dec. 9, 2009. now Pat. No. 9,125,582.

(30)Foreign Application Priority Data

Dec. 10, 2008 (DK) 2008 01759

(51) Int. Cl. A61B 1/00 (2006.01)A61B 1/05 (2006.01)

(Continued)

(52) U.S. Cl. CPC A61B 1/051 (2013.01); A61B 1/0008 (2013.01); A61B 1/0011 (2013.01): (Continued)

(58) Field of Classification Search

CPC A61B 1/005; A61B 1/0051; A61B 1/0056; A61B 1/008; A61B 1/04; A61B 1/05; A61B 1/051; A61B 2017/003; A61B 2019/2234; A61B 2019/2238: A61B 1/0011

USPC 600/129, 131, 139, 149, 141 142, 153. 600/156, 158, 174; 348/373-376 See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

11/1987 Yamamoto 600/175 5/1988 Yabe et al. 4.706.653 A * 4,745.470 A (Continued)

FOREIGN PATENT DOCUMENTS

4/2003 CN CN 1409147 1794944 6/2006 (Continued)

OTHER PUBLICATIONS

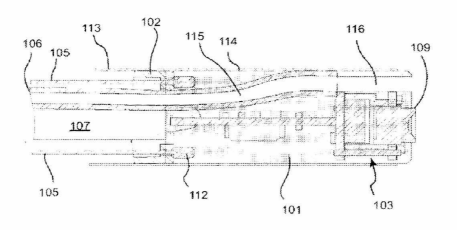
English Machine Translation of JP 2005152043. Espacenet.com and JP Patent & Utility Model Gazette DB, 22 pages, dated Jun. 16, 2005. (Continued)

Primary Examiner — John P Leubecker Assistant Examiner — Arnaldo Torres Diaz (74) Attorney, Agent, or Firm - Faegre Baker Daniels LLP

ABSTRACT (57)

The current invention relates to an endoscope having a distal end being arranged to be inserted into a body cavity of a patient to be examined and a proximal end which is arranged to be held by the user of the endoscope. The endoscope further comprises a control handle arranged at the proximal end of the endoscope and an insertion portion arranged at the distal end of the control handle. The insertion portion comprises a camera housing arranged at the distal end of the insertion portion, said camera housing being a molded component comprising an outer surface, a camera device embedded in the material of the camera housing, and a light source embedded in the material of the camera housing

13 Claims, 10 Drawing Sheets





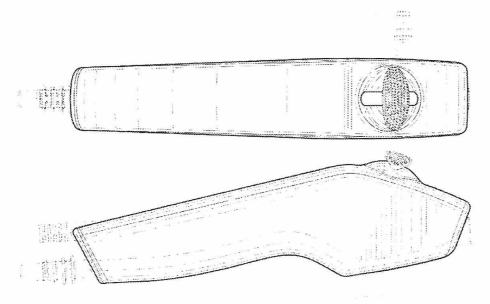
(12) United States Design Patent Hoffmann et al. (10) Patent No.: (45) Date of Pate

US D719,651 S

(45) Date of Patent:

** Dec. 16, 2014

(51)	HANDLE FOR A MEDICAL DEVICE	(56) References Cited		
(54)	HANDLE FOR A MEDICAL DEVICE	(30) References Cited		
(71)	Applicant: Ambu A/S, Ballerup (DK)	U.S. PATENT DOCUMENTS		
(72)	Inventors: Peer Hoffmann, Stenloese (DK); Hans Henrik Iuel, Soroe (DK)	D238.100 S * 12/1975 Pulos D24/137 D343,453 S * 1/1994 Noda D24/133 D483,475 S * 12/2003 Kirwan et al. D24/108 D495,052 S * 8/2004 Reschke D24/144		
(73)	Assignee: Ambu A/S, Ballerup (DK)	D546,448 S * 7/2007 Oi et al		
(**)	Term: 14 Years	D588.696 S * 3/2009 Mantle et al		
(21)	Appl. No.: 29/448,153	D640,374 S * 6/2011 Liu et al		
(22)	Filed: Mar. 11, 2013	2013/0131720 A1* 5/2013 Quintero et al 606/213		
(51) LO (52) U. US (58) Fig	Foreign Application Priority Data an. 4, 2013 (EM)	* cited by examiner Primary Examiner — Bridget L Eland (74) Attorney, Agent, or Firm — Harness, Dickey & Pierce, P.L.C. (57) CLAIM The ornamental design for a handle for a medical device, as shown and described. DESCRIPTION FIG. 1 is perspective view of a handle for a medical device showing our new design: FIG. 2 is a left side view thereof; FIG. 3 is a top view thereof: FIG. 4 is a right side view thereof:		
	USPC D24/133, 137, 138, 143, 144, 145, 146, D24/147, 148, 149; 606/1, 80, 85, 130, 139, 606/148, 167, 169, 170, 171, 174, 175, 176, 606/180, 205, 206; 604/22, 27; 600/104, 600/153, 154, 564	FIG. 5 is a bottom view thereof FIG. 6 is a front view thereof; and, FIG. 7 is a rear view thereof. The broken lines which define the bounds of the claimed design form no part thereof.		
	See application file for complete search history.	1 Claim, 6 Drawing Sheets		





(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2015/0366436 A1 **IUEL**

(54) APPARATUS FOR MAINTAINING A TENSIONED PULL-WIRE IN AN **ENDOSCOPE**

(43) Pub. Date:

Dec. 24, 2015

(71) Applicant: AMBU A/S. Ballerup (DK)

(52) U.S. Cl. CPC A61B 1/0057 (2013.01): A61B 1/008 (2013.01)

(72) Inventor: Hans Henrik IUEL, Sorø (DK)

(21) Appl. No.:

14/766,959

(22) PCT Filed:

Feb. 22, 2013

(86) PCT No.:

PCT/DK2013/050049

§ 371 (c)(1),

(2) Date: Aug. 10, 2015

Publication Classification

(51) Int. Cl.

A61B 1/005

(2006.01)

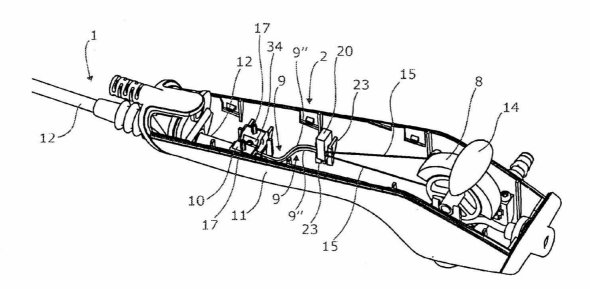
A61B 1/008

(2006.01)

(57)

ABSTRACT

A control mechanism for an endoscope (1) comprising a Bowden cable, the Bowden cable has an outer guide tube (9) having a first length between a proximal end and a distal end of said outer guide tube (9) and an inner pull-wire (15) having a second length between a proximal end and a distal end of said inner pull-wire (15). The second length is longer than the first length. The outer guide tube (9) comprises a first guide tube section (9') and a second guide tube section, where said first guide tube section (9') has plastic and elastic properties. which are different from the plastic and elastic properties of said second guide tube section (9").





(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2015/0335227 A1 Jacobsen et al.

(43) Pub. Date: Nov. 26, 2015

(54) AN ARTICULATED TIP PART FOR AN **ENDOSCOPE**

- (71) Applicant: AMBU A/S, Ballerup (DK)
- (72) Inventors: Morten Jacobsen, Hørsholm (DK); Troels Nicolaj Qvist, Roskilde (DK)
- (73) Assignee: Ambu A/S, Ballerup (DK)

Appl. No.:

14/759,044

(22) PCT Filed:

Jan. 7, 2013

(86) PCT No.:

PCT/DK2013/050002

§ 371 (c)(1),

(2) Date:

Jul. 2, 2015

Publication Classification

(51) Int. Cl. A61B 1/005 (2006.01)A61B 1/05 (2006.01) A61B 1/018 (2006.01) A61B 1/00 (2006.01)

(52) U.S. Cl.

... A61B 1/0055 (2013.01); A61B 1/0008 CPC (2013.01); A61B 1/05 (2013.01); A61B 1/018 (2013.01); A61B 1/00114 (2013.01)

(57)ABSTRACT

An articulated tip part (3) for an endoscope (1). The articulated tip part (3) comprises a distal end segment (4), a proximal end segment (6) and a number of intermediate segments (5) arranged between the distal end segment (4) and the proximal end segment (6). Each intermediate segment (5) comprises a first passage (8) adapted to accommodate and support an outer wall (11) of a tube (9) providing a working channel of the endoscope (1).

