

All India Institute of Medical Sciences **Jodhpur**

Admn/Prop/58/2020-AIIMS.JDH

Dated: 28th January 2021

Subject: Purchase of Video Laryngoscope with C-MAC Monitors for the department of

Anesthesiology at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Video Laryngoscope with C-MAC Monitors for the

department of Anesthesiology at AIIMS, Jodhpur from M/s Karl Storz SE & Co. KG, 78532,

Tuttlingen/Germany on proprietary basis. The proposal submitted by M/s Karl Storz-Endoscope

India Pvt. Ltd, New Delhi and PAC certification by user are attached.

The above document are being uploaded for open information to submit objection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/58/2020-AIIMS.JDH. The comments should be

received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before

18th February 2021 upto 03:00 PM 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,

Deputy Director (Admin)

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences **Jodhpur**

ENDOSCOPES FOR MEDICINE AND TECHNICAL SCIENCE INSTRUMENTS FOR OTO-RHINO-LARYNGOLOGY

KARL STORZ SE & Co. KG • PO Box 230 • 78503 Tuttlingen/Germany

To whom it may concern



Your ref.

Date of your letter

Our ref. Exp.l/Jun Date 17.12.2018

Proprietary Certificate

This is to certify that M/S Karl Storz SE & Co. KG, Dr.-Karl-Storz-Str. 34, D-78532 Tuttlingen, Germany is the legal holders of Proprietary Rights of C-Mac brand and manufacturers of 'C-Mac Video-laryngoscope system with D- blade'.

The design and trademark of 'C-Mac Video-Laryngoscope system with D-Blade' range are exclusive rights of M/S Karl Storz SE & Co. KG, Tuttlingen, Germany. No individual or company is authorized to use 'C-Mac Video-Laryngoscope system with D-Blade' brand or manufacture C-Mac range.

For and on behalf of

KARL STORZ SE & CO.KG

Uwe Junker

Deputy Executive Director **Global Sales Administration**

GENO DESITUT DE97 6439 0130 0000 7720 03

Kreissparkasse Tuttlingen SWIFT: SOLA DES 1 TUT IBAN: DE79 6435 0070 0000 0013 22

VAT-ID-No. DE 142931059 WEEE Reg.-No. DE 744658 bill Storz, Karl-Christian Storz

* Formerly trading as KARL STORZ GmbH & Co. KG



All India Institute of Medical Sciences Jodhpur

S.No	Item	Technical Specification	Qty
01.	Video	Specification of Video Laryngoscope	07
	Laryngoscop	The system should allow clear view of laryngeal inlet during	07
	e with C-	intubation under video guidance without manipulation of neck.	
	MAC	It should consist of following features:	
	Monitors	Blades: The system should have reusable D-Blade (for adult or	
		pediatric use, as per the requirement) with integrated camera chip with	
		closed metal finish and LED light illumination.	
		Each Blade should have inbuilt camera and light source with	
		antifogging mechanism and visualization through fluid should be	
		possible.	
		The blade should be specially designed for difficult airway	
		(intubation) for patients with limited mouth opening & should have an	
		angulation of 80 degrees.	
		Blades should be fully immersible in disinfection solution and should	
		also be compatible with gas plasma sterilizer.	
		The blades should be compatible with CMAC display unit, available	
		in the department.	
	a sages .	It should be supplied with CMAC connecting cable.	
		Should be US FDA/CE certified	
		Specification of C Mac Monitor	02
		 Monitor screen of approx. 6-7 inch or more in size for color TFT 	
		display with feature control buttons on the screen with composite	
		output for connecting to another monitor/screen	
		Video recording and still image recording facility should be available	
		(Minimum 3-4 GB internal memory) on data card or USB with JPEG	
		and MPEG4 format which can be easily transferred to the	
		computer/laptop. Connecting cable should be provided & Should	
		have HDMI port with 2 video outputs	
		• Should have the provision to mount the monitor on movable stand or	
		keep it on IV pole mount. Movable Mount stand should be provided for the monitor	
	_		
		The display diff should have a Civios/CCD technology with Left	
		illumination. The Light source should be integrated into the display unit. It should be less than 2kgs.	
		• The monitor to include features for the control of BRIGHTNESS,	
		contrast, color, mirror, white balance facility should be available.	
		Image & video playback on monitor screen should be available.	
		• The Monitor Scopes Moyable standard all accessories should be	
		The Monitor, Scopes, Movable stand and all accessories should be supplied through single OEM	

Me & Him