

LANGOL CHEMIST & DRUGGIST AGENCY

TIN. No. 14010144173, G.S.T. No. 14ACLP4396M1Z4

Kombirei Keithel, RIMS South Gate, Imphal - 795001


D.L. No. 27/28/QP/16-X/DHS-2001, Mob.9882585289

E-mail: vlan2chem@yahoo.co.in

To,
The Director
Regional Institute Of Medical Science, Imphal
Manipur-795004

Sub: Quotation for 4K Lap Chole.

Sl. no	Part Code	OT CODE	HSN Code	Item Description	Qty	GST	Unit amount Rs.	Total Amount Rs.
1.	OTV-S400 220-240V (E)	N5402160	9018	Video System Center	1	12%	1337275/-	14,97,748/-
2.	CLV-S400 220-240V (E)	N5401560	9018	Xenon Light Source	1	12%	534910/-	5,99,099/-
3.	CH-S400-XZ-EB (E)	N5401730	9006	Camera Head	1	28%	1588362/-	20,33,103/-
4.	LMD-X550S	A10000000120	8528	55" Monitor	1	28%	2786043/-	35,66,135/-
5.	Stand-4K	A10000000140	7326	Stand	1	18%	92190/-	1,08,784/-
6.	WA03310A	WA03310A	9001	Light guide Cable,4.25mm, 3m,CF Type	1	18%	50375/-	59,442/-
7.	WA4KL130	WA4KL130	9018	Telescope " Ultra ",10mm,0Degree	1	12%	329532/-	3,69,076/-


M/S LANGOL CHEMIST
&
DRUGGIST AGENCY
RIMS South Gate, Imphal-795001
TIN-14010144173
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TERMS & CONDITIONS :

Price : Price quoted is FOR destination Hospital Site

Octroi/Entry Taxes : Extra & to be borne by the customer

Order Placement : Order is to be placed in favour of : M/S .Langol Chemist & Druggist Agency, having office at Langol view Hospital Complex, Komberei keithel, RIMS South Gate, Imphal – 795001, Manipur , India

Payment Terms : Payment to be made in favour of Langol Chemist & Druggist Agency, on completion of supply.

Delivery : Within 6-8 weeks from the date of receipt of technically & Commercially confirmed Order.

Environment : The equipment offered can be damaged by dust and extreme changes in temperature and humidity, and we shall not be liable for damage caused by the same.

Power Requirement : Customer Responsibility Proper specified power & installation of line switches, circuit breakers, junction boxes, conduit and raceway, and surge protection.

Safety : For continued safe and optimum use of this equipment, the purchaser shall strictly follow the instructions given in the Operational manual .We shall not be responsible for damage injuries or losses suffered or caused, directly or indirectly ,due to noncompliance with the operator's manual and other related instructions and norms. The customer hereby agrees and accepts that we or our principals are not responsible for any such damage that may occur to any party and the customer further undertakes to keep us and our principals indemnified from any claims that may arise out of or in relation to such damage from any party.

Intellectual PropertyRights : It is agreed and acknowledged by the purchaser that in respect of all programs, software, manuals, knowhow, techniques, and other forms of proprietary information supplied by us through any acceptable media, whether documented or not, or constituted or contained in the equipment, operating manuals, product data sheets etc.,s hall be and remain the sole and exclusive property of us or the respective owner of such intellectual property, and that the sale of the equipment along with and such propriety or copyright able materials supplied by us, shall only constitute aright to use by the purchaser and shall not amount to transfer of any such Intellectual property rights in favour of the customer. The purchaser undertakes to not make any unauthorized copied, by any means, orinary manner violate, breach, or infringe any and all or any of the said intellectual property rights and the customer shall be directly responsible for such a breach.

Modifications : Principals reservetherighttomakeanddesignimprovementsuntiltheProductsaredelivered.Suchimprovements, however, shall not modify any material aspect of the Product. If any modification to the product is required pursuant to any law or governmental regulation or requirement or interpretation there of by any governmental agency, which is effective prior to the delivery date and which is applicable to the Intended use of the product by the hospital, then in order to meet such requirement, such modification shall be made prior to the delivery date.

2..The customer shall pay to us the increased price if any caused by the modification said above.; such price increase however shall be agreed with mutual consent.

Warranty:We warrant the equipment against manufacturing defects, if any for a period of 24 months from the date.

2.This warranty does not cover consumables; normal wear, & tear, wrongful handling, not following the user instructions given in the literature and unauthorized attachments or modifications.



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TIN. No. 14010144173, G.S.T. No. 14ACLPH4396M1Z4

Kombirei Keithel, RIMS South Gate, Imphal – 795001

D.L. No. 27/28/QP/16-X/DHS-2001, Mob.9862585289

E-mail: vian2chem@yahoo.co.in

3.The warranty clause does not apply for the defects/repairs caused to the equipment due to negligent action of and commissions and omissions by the customer or the representative. The breach of contract conditions like non-payment/delayed payment of consideration and serving done by un-authorized persons makes the warranty conditions voidable at our hands.

4.The warranty claims whatsoever, will be restricted to the value of goods sold ,in case of return of goods by the customer due to manufacturing defect if manually agreed upon.

5.Opportunity cost and any other indirect costs incurred by the customer do not fall into the orbit or warranty.

Extended Warranty :The terms of warranty mutatis-mutandis will apply for extended warranty also, and after warranty servicing ordered is to be placed directly in favour of : M/S Olympus Medical Systems India Pvt. Ltd., having office at Plot No. 536, GF Udyog Vihar, Phase - V, Gurgaon - 122001, India.

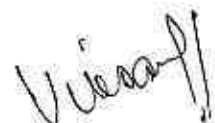
Claim in case of Defective Equipment : 1.In the event of any defect(against which the above warranty is provided)being found on the equipment on reaching the destination/site and there after within the warranty period set out above, replacement or repair will be carried out within 45working days from the date of receipt of written notice of such defect by us. The warranty conditions replicate for defective equipment also.

2.If we do not have in our stock any equipment or components to replace the defective equipment or components there of then the time taken to manufacture suppliers shall be in addition to the said period of 45 working days without any liability to us.

Force majeure :We shall not be liable for loss or damage due to delays caused by force majeure conditions and any failure of or delaying The performance of this Agreement for the period that such failure or delay is due to causes beyond its reasonable control,including but not limited to acts of God, war, strikes or labour, disputes, embargoes, government orders, natural calamities or any other force majeure event.

Limitation of Liability :In not event will company be liable to you for any lost profits, lost savings or incidental, indirect special or consequential damages, arising out of your use or inability to use the product or the breach of this agreement, and violation of user manual conditions even if advised of the possibility of such damages.

Deeming clause :The purchase order placed by the customer in response to the quotation is deemed to have accepted the terms and conditions attached to the quotation except to the extent, contrary conditions imposed if any in the customer Order. The contrary conditions if any imposed in the customer order require negotiation and acceptance.



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RATE FOR ANNUAL MAINTENANCE CONTRACTS

3 rd Year AMC	-	Rs.1,35,000/-
4 th Year AMC	-	Rs.1,41,750/-
5 th Year AMC	-	Rs.1,48,838/-
6 th Year AMC	-	Rs.1,56,280/-
7 th Year AMC	-	Rs.1,64,094/-
8 th Year AMC	-	Rs.1,72,299/-
9 th Year AMC	-	Rs.1,80,913/-
10 th Year AMC	-	Rs.1,89,959/-

COMPREHENSIVE ANNUAL MAINTENANCE CONTRACTS

3 rd Year CMC	-	Rs.2,49,000/-
4 th Year CMC	-	Rs.2,61,450/-
5 th Year CMC	-	Rs.2,74,523/-
6 th Year CMC	-	Rs.2,88,249/-
7 th Year CMC	-	Rs.3,02,662/-
8 th Year CMC	-	Rs.3,17,795/-
9 th Year CMC	-	Rs.3,33,684/-
10 th Year CMC	-	Rs. 3,50,369/-



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VISERA 4K UHD CAMERA CONTROL UNIT

OTV-S400

The Core of Full 4K Image Reproduction.



OTV-S400 – CAMERA CONTROL UNIT

4K High-Quality Image Processing

- Wide color gamut
- 16-axis color-phase adjustment (more precise color setting based on surgeon's preference)
- Improved AE (automatic exposure) function

Improved Operability

- Touch panel enables adjustments during procedure
- Easy registrations and loading of user presets



Innovation by
Sony & Olympus

Specifications			
Power Supply	Rated voltage	100-120V / 220-240V AC, within ±10%	
	Rated frequency	50/60 Hz, within ±1 Hz	
	Rated input	350 VA	
Size	Dimensions (maximum)	390 (W) × 150 (H) × 506 (D) mm	
	Weight	13.5 kg	
Observation	Signal system	Corresponds to the 4K and HD	
	Signal output (resolution)	4096 × 2160, 3840 × 2160, or 1920 × 1080 can be selected	
	Signal output (transmission method)	3G-SDI or HD-SDI can be selected	
	White balance adjustment	Available	
	Standard color chart output	The "Color bar" screen can be displayed	
	Color tone adjustment	Red adjustment	±8 steps
		Blue adjustment	±8 steps
		Chroma adjustment	±8 steps
	Automatic gain control (AGC)	The image can be electrically amplified when the light is inadequate due to the distal end of the endoscope being too far from the object	
	Contrast	Normal	Normal image
High		Darkens the dark part and brightens the bright part compared to normal	
Iris Area	Low	Brightens the dark part and darkens the bright part compared to normal	
	Auto	The exposure area is set automatically to obtain optimum brightness for the subject	
Image enhancement settings	Center	Center-weighted measuring	
	Fine patterns or edges in the endoscopic images can be enhanced electrically to increase the image sharpness		
	Either the structural enhancement or edge enhancement can be selected according to the user setup		
NBI observation	Structural enhancement	Enhancement of contrast of the fine patterns in the image	
	Edge enhancement	Enhancement of edges of the endoscopic image	
	This observation uses the narrow band observation light		
Documentation	Endoscope's remote switches function	The functions of the remote switches on the endoscope can be set in the user presets	
	Displaying the record state	The recording state of the video recorder can be displayed on the monitor	
	Displaying the image information	The following data can be displayed on the monitor: - Zoom ratio / One-touch auto focus / Observation mode / NBI observation mode	
Memory backup	User presets	Up to 10 user presets can be registered	
	Memorization of selected settings	The following settings are held in memory even after the video system center is turned OFF: - System settings / Color tone / Color mode / Contrast / Enhancement / White balance	
Classification (electro-medical equipment)	Type of protection against electric shock	Class I	
	Degree of protection against electric shock of applied part	TYPE BF applied part	
	Degree of protection against explosion	The camera control unit should be kept away from flammable gases	

Special colors, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

OLYMPUS

OLYMPUS MEDICAL SYSTEMS CORP.
Shinjuku Marui Bldg. 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of
sales and distribution locations visit
www.olympus.com

Printed in Japan N8600340-112015

VISERA 4K UHD XENON LIGHT SOURCE

CLV-S400

Ideal Illumination for Full 4K Observation.



CLV-S400 – LIGHT SOURCE

Custom Light Source for the 4K System

- 300 W xenon lamp
- Automatic light control
- NBI compatibility



Specifications		
Power input	Rated voltage	100-240 V AC; within $\pm 10\%$
	Rated frequency	50/60 Hz; within ± 1 Hz
	Rated input	500 VA
Size	Dimensions (maximum)	391 (W) x 162 (H) x 521 (D) mm
	Weight	15.5 kg
Illumination	Examination lamp	Xenon short-arc lamp (zoom-focus) 300 W
	Average lamp life	Approximately 500 hours of continuous use (with intermittent use, the lamp life may vary slightly)
	Ignition method	Switching regulator
	Brightness adjustment	Light-path diaphragm control
	Cooling	Forced-air cooling
	Intensity mode	Normal or high intensity
	NBI observation	Available
	Emergency lamp	Halogen lamp (within mirror) 12 V 35 W
Automatic brightness control	Automatic brightness control method	Servo-diaphragm method
	Automatic exposure	17 steps
Indicators on front panel	Emergency lamp	Indicates absence of emergency lamp, disconnection and use of emergency lamp
	NBI	When the NBI observation mode is enabled, the observation mode indicator lights up
Setting memory		Settings (except the observation mode) are stored even when the light source is OFF
Classification (medical electrical equipment)	Type of protection against electric shock	Class I
	Degree of protection against electric shock of applied part	TYPE BF applied part
	Degree of protection against explosion	The light source should be kept away from flammable gases

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

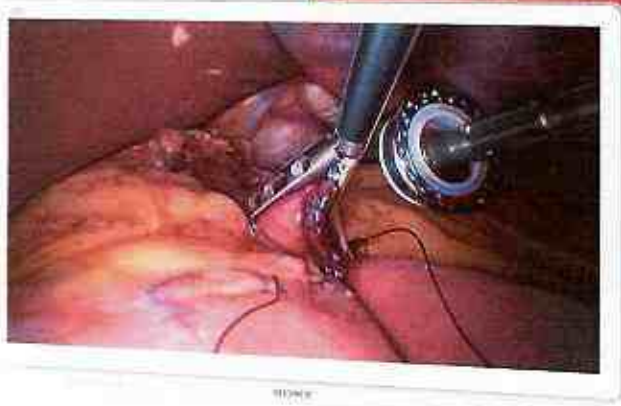
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OLYMPUS MEDICAL SYSTEMS CORP.
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

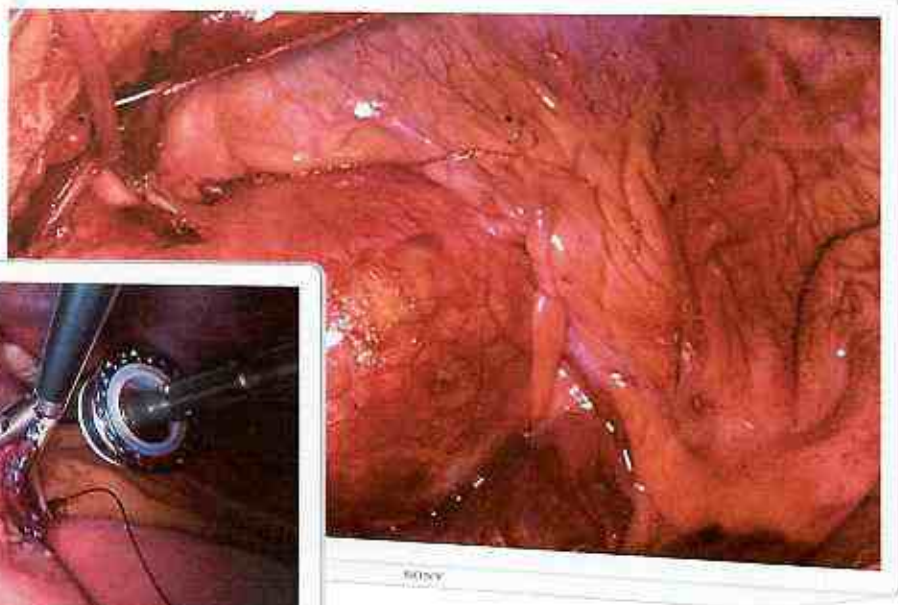
For a complete listing of
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Printed in Japan N8600341-112016

SONY



LMD-X310MD



Simulated Images

LMD-X550MD

Leading the way in 4K... now in the O.R.

Sony's 31-inch* and 55-inch* medical monitors.
Surgical vision just got 4x better.



The 4K Era has arrived in the O.R.

Imagine seeing blood vessels, tissue and organs in detail never before possible with full HD. Imagine being able to see four full HD signals at one time, on one monitor during a procedure.

This is now a reality for medical professionals. Sony is bringing 4K resolution to the O.R., with two new medical monitors, the 31-inch* (LMD-X310MD) and 55-inch* (LMD-X550MD) models.

Sony 4K cameras are already shooting movies, TV shows, and sporting events; Sony 4K digital projectors are in movie theaters around the world and Sony 4K TVs are in homes changing the consumer viewing experience. Now that same technology is available for the health care industry.

4K delivers four times the resolution of HD for the true-to-life clarity that's critical for seeing various nuances of color and detail

so important in minimally invasive microsurgical procedures; general surgery, and medical education and training. 4K provides approximately 8 million pixels versus full HD at approximately 2 million. More pixels mean more information...more information means sharper pictures.

With 4K advanced display technology, you'll have incredible definition and high brightness with virtually no pixilation, even

when you zoom in for extreme close-ups. Whether displaying images from a surgical endoscopic camera system, or other medical imaging system, these 4K monitors feature a unique slender chassis, front bezel and robust OptiContrast panel™ that provides edge-to-edge screen protection while reducing glare and reflection. Both models offer Quad View picture display—so surgeons can see 4 full HD (1920 x 1080) images at the same time.

Superb picture quality and extremely bright images.

With four times more resolution than high definition, 4K captures more details of an image and at a farther distance. The increased number of pixels captured means that objects displayed are more defined, compared to a high-definition image. The sharper, more detailed picture helps improve surgical vision, making it ideal for O.R.s in hospitals, surgical centers, clinics, and other medical environments.



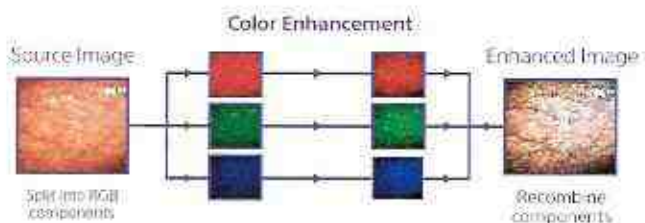
Simulated Images
With OptiContrast panel Without OptiContrast panel

Sony's unique OptiContrast Panel.™

OptiContrast technology replaces the layer of air between the panel and the glass with a layer of resin, specially formulated to match the refractive properties of the glass. The OptiContrast panel helps establish dark backgrounds for rich, vibrant, high-contrast images, even in brightly lit rooms. It also reduces glare and reflection and helps in the elimination of internal dew condensation.

A.I.M.E™ technology.

Advanced Image Multiple Enhancer (A.I.M.E.) is a unique Sony technology that allows you to adjust the view to enhance structure and color for more comfortable viewing. FPGA improves visibility and features four contrast modes and eight color modes.



*Viewable areas, measured diagonally.

A revolutionary new tool to see both the big picture and the small details in your O.R.



Intuitive operation and easy set-up.

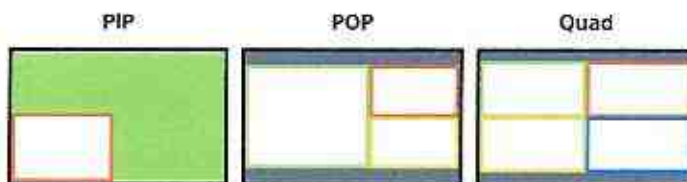
From its intuitively operable control panel with LED navigation to its simplicity of cleaning, the monitors can fit right into your O.R. system.

Set-up is easy. You can assign custom buttons (1-3) to commonly used functions.

Variety of display modes.

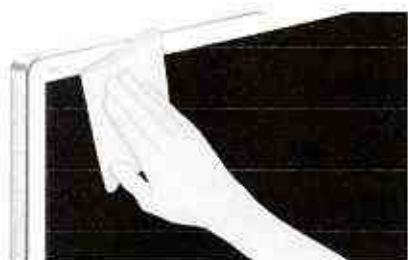
Users can easily select different display modes—Mirror image, Side-by-Side, Picture-in-Picture, and Picture-out-Picture.

And with the Quad View mode, you can see four images in full HD at one time.



Easy to clean and surgically compliant.

The monitors are compliant and certified for IEC 60601-1 and product safety standards in the U.S., Canada, and Europe.** They are also easy to clean, dustproof, and water-resistant. The front panel has an IPX2, to protect against spraying liquids, and its flat surface allows you to easily wipe liquids and gels off the LCD panel and control buttons.



Ergonomic design.

The thin, easy-to-hold, ergonomic design enables you to adjust the monitor to easily position it.



Installation-friendly cabling.

All the connectors face downwards, allowing for easy and organized cable connection.



**For more details on compliance issues, please contact your nearest Sony authorized dealer.

Specifications

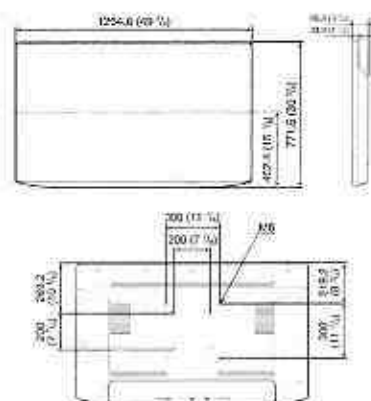
Picture Performance	LMD-X310MD	LMD-XS10MD
Panel	a-Si TFT Active Matrix LCD	
Picture Size (Diagonal)	31 1/8 in. (789.05 mm)	54 3/4 in. (1387.8 mm)
Effective Picture Size (H x V)	27 1/2 x 14 1/2 in. (698.0 x 358.1 mm)	47 5/8 x 26 7/8 in. (1209.6 x 680.4 mm)
Pixel pitch	0.1704 x 0.1704 mm	0.315 x 0.315 mm
Resolution (H x V)	4096 x 2160 pixels	3840 x 2160 pixels
Aspect	17:9	16:9
Pixel Efficiency	0.9999	
Backlight	LED	
Panel Technology	LCD with IPS	
Luminance (Panel Specification)	700 cd/m ² (typical)	520 cd/m ² (typical)
Contrast Ratio	1450 : 1	1400 : 1
Colors	Approx. 1.073 billion colors	
Viewing Angle (Panel Specification)	89°/89°/89°/89° (typical)	
Gamma	1.8, 2.0, 2.2, 2.4, 2.6, DICOM, Highlight	
DVI-D Input	DVI-D (x1) (HDCP 1.4 correspondence), TMDS single link	
SDI Input	BNC (x5), 3G/HD/SD-SDI	
HDMI Input	HDMI (x1), HDCP 1.4 correspondence	
Serial Remote (LAN)	D-sub 9-pin (RS-232C) (x1), RJ-45 (x1) (Ethernet, 10BASE-T/100BASE-TX)	
DC Input	XLR-type 3-pin (male) (x1), 26 V DC (output impedance 0.005Ω or less)	-
DVI-D Output	DVI-D (x1) when HDCP disabling	
SDI Output	BNC (x5)	
5V DC Output	5 V Output (x1), 8 W 12 V Output (x1), 20 W max	
Power Requirements (LCD monitor)	DC Input: 26 V, 6.9 A AC Adaptor (AC-300MD): 245 (W) x 150 (L) x 58 (H) mm AC IN: 100 V-240 V, 50/60 Hz, 2.0A- 0.8 A	AC IN: 100 V-240 V, 50/60 Hz, 3.2 A- 1.3 A
Operating Temperature	32°F to 104°F (0°C to 35°C) (Recommended: 55°F to 86°F (20°C to 30°C))	
Operating Humidity	30% to 85% (no condensation)	
Storage/Transport Temperature	-4°F to +140°F (-20°C to +60°C)	
Storage/Transport Humidity	0% to 90%	
Operating/Storage/Transport Pressure	700 hPa to 1060 hPa	
Dimensions (W x H x D)	29 3/4 x 16 x 2 3/4 in. (753.8 x 456.4 x 69.3 mm) (Slimmest depth 28mm)	49 7/8 x 30 3/8 x 3 3/8 in. (1264.6 x 771.5 x 85.5 mm) (Slimmest depth 33.9 mm)
Mass (Approx.)	26 lb .23 oz	77 lb 9.6 oz
Supplied Accessories	AC adaptor: AC-300MD(x1), AC power cord (x1), Instructions for Use (CD-ROM) (x1), Abridged edition of Instructions for Use (x1), AC power plug holder (x2), Instructions for Use of the AC adaptor (x1), Service Contact List (x1)	AC power cord (x1), Instructions for Use (CD-ROM) (x1), Abridged edition of Instructions for Use (x1), AC power plug holder (x2), Service Contact List (x1)

Certification and Standards
Safety
US/CA: UL 60601-1, CAN/CSA-C22.2 No. 60601-1, EU: EN 60601-1
EMC
US/CA: FCC Part 15 Class A, ICES-003 Class A, EU: EN 60601-1-2
AU: EN 55011 Class B, J: VCCI Class A
CB Certification
IEC 60601-1, IEC 60065

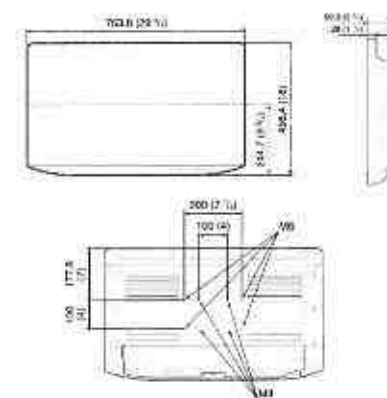
Regulatory Compliances
FD&C Act (FDA)
Class II Medical Device
MDD (EC)
Class I Medical Device

For more details on compliance issues, please contact your nearest Sony office or an authorized dealer.

LMD-XS50MD



LMD-X310MD



Sony Electronics Inc.
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Park Ridge, NJ 07656
sony.com/medical
sony.com/4Kmedical
WE-4089A

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CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician or other appropriately licensed medical professional. CAUTION: See product labeling for indications, contraindications, warnings, cautions, and directions for use.

OLYMPUS[®]

Your Vision, Our Future

5.4 AND 10 MM ULTRA TELESCOPES

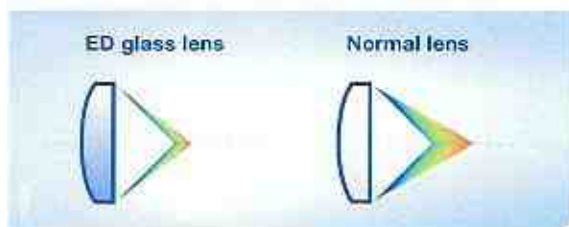
Optimized for a High Resolution Image.



5.4 AND 10 MM ULTRA TELESCOPES

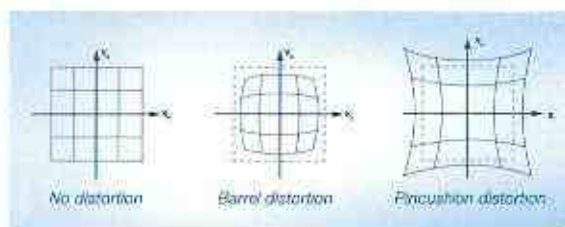
ED Glass Lenses – Razor-Sharp Images

- Optimized for high-resolution imaging
- High contrast at high spatial frequencies
- Comparable working length for 5.4 mm and 10 mm



Distortion-Free Images (5.4 mm telescope)

- Clear images even at the edges
- No barrel or pincushion distortion (using 5.4 mm telescope)



Wider Field of View

- The 10 mm ULTRA telescopes have a wide field of view. Compared to an endoscope with 75° field of view the visual field has been increased by 20%.
- The 5.4mm ULTRA telescopes have a wide field of view. Compared to an endoscope with 70° field of view the visual field has been increased by 20%.

Compatibility

- Mechanical compatibility to current generations of camera heads and light guide cables by Olympus and other manufacturers that comply with DIN58105.

Full Autoclavability

- Reduced waste due to full reusability of the telescopes



Good Illumination Even at the Edges

- The ULTRA telescopes have a homogeneous light distribution in the peripheral region (both 5.4 mm and 10 mm)

Ordering Information				
Order Number	Outer Diameter	Direction of View (DOV)	Working Length	Max. Insertion Portion Width
WA4KL500	5.4 mm	0°	315.3 ± 0.5 mm	5.45 mm
WA4KL530	5.4 mm	30°	315.5 ± 1.5 mm	5.45 mm
WA4KL545	5.4 mm	45°	315.5 ± 1.5 mm	5.45 mm
WA4KL100	10 mm	0°	315.9 ± 0.5 mm	10.2 mm
WA4KL130	10 mm	30°	317.1 ± 1.5 mm	10.2 mm
WA4KL145	10 mm	45°	317.7 ± 1.5 mm	10.2 mm

Specifications		
Operating Conditions	Ambient temperature	10 to 35°C (50 to 95°F)
	Relative humidity	30 to 85%
	Atmospheric pressure	700 to 1060 hPa
Storage Conditions	Temperature	10 to 40°C (50 to 104°F)
	Relative humidity	30 to 85%
Transport Conditions	Temperature	40 to 70°C (100 to 158°F)
	Relative humidity	10 to 85%

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

OLYMPUS

OLYMPUS MEDICAL SYSTEMS CORP.
Shinjuku Mandai Bldg, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0814, Japan

For a complete listing of sales and distribution locations visit www.olympus.com

Printed in Japan N8600343-112015



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D.L. NO. 27/28/QP/16-X/DHS-2001

TIN. No. 14010144173, C.S.T. No. 14010945233

LANGOL CHEMIST & DRUGGIST AGENCY

KOMBIREI MARKET, RIMS SOUTH GATE, LAMPHEL

Ref No: CDA/RIM/10/09

Dated 11/10/17

REGIONAL INSTITUTE OF MEDICAL SCIENCES
IMPHAL, MIZORAM
Receipt No. 114217
to 10/10/17

To
The Director
Regional Institute Of
Medical Science, Imphal

Diverse Items:

Sl. No.	Part Code	QTY Code	HSN Code	ITEM DESCRIPTIONS	QTY	Tax Percentage	NET AMOUNT (RUPEES)	Total Amount	Tax Applicable	
1	QTY-S400 220-240V (E)	N54C2160	9018	Video System Center	1	12%	1304659	1304659	156559	
2	CLV-S400 220-240V (E)	N54C1560	9018	Xenon Light Source	1	12%	521863	521863	62624	
3	CH-S400-XZ-EB (E)	N54C1730	9005	Camera Head	1	28%	1449621	1449621	405694	
4	MD-X55RS	A10300000120	8528	55" Monitor	1	28%	2718091	2718091	761066	
5	Stand-4K	A10300000140	7326	Stand	1	18%	89941	89941	18188	
6	WA03310A	WA03310A	9001	Light guide Cable, 4.25mm, 3m-Cl Type	1	18%	46146	46146	8306	
7	WA4KL13D	WA4KL13C	9018	Telescope "Ultra", 10mm, 63 degree	1	12%	321495	321495	38578	
							Total	6451816	1449217	
							Taxes as per GST			
							Total Price	7901033		

TERMS & CONDITIONS

Price: Price quoted is FOR destination Hospital Site.
 Delivery/Entry Extra & to be borne by the customer.
 Order Placement: Order is to be placed in favour of M/S Langol chemist and druggist agency imphal.
 Payment Terms: 100% advance payment by DD in favour of Langol chemist and druggist agency imphal.
 Delivery: Within 8-8 weeks from the date of receipt of technically & Commercially confirmed Order.

Environment: The equipment offered can be damaged by dust and extreme changes in temperature and humidity, and we shall not be liable for damage caused by the same.
Power Requirement: Customer Responsibility. Proper specified power & installation of line switches, circuit breakers, junction boxes, conduit and raceway, and surge protection.

Safety: For continued safe and optimum use of this equipment, the purchaser shall strictly follow the instructions given in the Operational manual. We shall not be responsible for damage injuries or losses suffered or caused, directly or indirectly, due to non-compliance with the operator's manual and other related instructions and norms. The customer hereby agrees and accepts that we or our principals are not responsible for any such damage that may occur to any party and the customer further undertakes to keep us and our principals indemnified from any claims that may arise out of or in relation to such. It is agreed and acknowledged by the purchaser that in respect of all programs, software, manuals, knowhow, techniques and other forms of proprietary information supplied by us through any acceptable media, whether documented or not, or constituted or contained in the equipment, operating manuals, product data sheets, etc. shall be and remain the sole and exclusive property of us or the respective owner of such intellectual property, and that the sale of the equipment along with and such propriety or copyrightable materials supplied by us, shall only constitute a right to use by the purchaser and shall not amount to transfer of any such intellectual property rights in favour of the customer. The purchaser undertakes to not make any unauthorized copied, by any means, or in any manner violates, breach, or infringe any and all or any of the said intellectual property rights and the customer shall be directly responsible for such a breach.

* Principals reserve the right to make and design improvements until the Products are delivered. Such improvements, however, shall not modify any material aspect of the Product.

Modifications:

Handwritten signature
Intellectual Property Rights

Handwritten signatures and dates:
S/O (Pur)
12-10-17
Angar
13/10/17





e-mail : vian2chem@yahoo.co.in

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2. If any modification to the product is required pursuant to any law or governmental regulation or requirement or interpretation thereof by any governmental agency, which is effective prior to the delivery date and which is applicable to the intended use of the product by the hospital, then in order to meet such requirement, such modification shall be made prior to the delivery date.

3. The customer shall pay to us the increased price if any caused by the modification said above; such price increase however shall be agreed with mutual consent.

Warranty We warrant the equipment against manufacturing defects, if any for a period of 12 months from the date
2. This warranty does not cover consumables, normal wear, & tear, wrongful handling, not following the user instructions given in the literature and unauthorized attachments or modifications.

3. The warranty clause does not apply for the defects / repairs caused to the equipment due to negligent action of and commissions and omissions by the customer or the representative. The breach of contract conditions like non-payment / delayed payment of consideration and serving done by un-authorized persons makes the warranty conditions voidable at our hands.

4. The warranty claims what so ever, will be restricted to the value of goods sold. In case of return of goods by the customer due to manufacturing defect if mutually agreed upon.

5. Opportunity cost and any other indirect costs incurred by the customer do not fall into the orbit of warranty.

The terms of warranty mutatis-mutandis will apply for extended warranty also

Extended Warranty 1. In the event of any defect (against which the above warranty is provided) being found on the equipment on reaching the destination /site and thereafter within the warranty period set out above, replacement or repair will be carried out within 45 working days from the date of receipt of written notice of such defect by us. The warranty conditions replicate for defective equipment also.

Claim in case of Defective Equipment 2. If we do not have in our stock any equipment or components to replace the defective equipment or components thereof then the time taken to manufacture suppliers shall be in addition to the said period of 45 working days without any liability to us.

Force majeure We shall not be liable for loss or damage due to delays caused by force majeure conditions and any failure of or delay in the performance of this Agreement for the period that such failure or delay is due to causes beyond its reasonable control, including but not limited to acts of God, war, strikes or labour, disputes, embargoes, government orders, natural calamities or any other force majeure event.

Arbitration Any difference or dispute arising out of or any reconciliation to these standard trading terms and conditions shall be Referred to arbitration. The arbitration shall be conducted in accordance with the Arbitration and Reconciliation Act, 1996 and the venue of the arbitration shall be at Gurgaon.

Limitation of Liability Deeming clause In no event will company be liable to you for any lost profits, lost savings or incidental, indirect special or consequential damages, arising out of your use or inability to use the product or the breach of this agreement, and violation of user manual conditions even if advised of the possibility of such damages.

The purchase order placed by the customer in response to the quotation is deemed to have accepted the terms and conditions attached to the quotation except to the extent, contrary conditions imposed if any in the customer Order. The contrary conditions if any imposed in the customer order require negotiation and acceptance.

Without prejudice to the arbitration clause any litigation that may arise out of or in relation to this Agreement including but not limited to any application under Section 9 and 11 of the Arbitration and the Conciliation Act of 1996 shall be dealt by the Courts in Gurgaon only in exclusion of all other courts.

Jurisdiction and Applicability of Law

GSTIN no: 14ACLP4336M1Z4

The Agreement shall be governed by the Laws of the Union of India and the State of Manipur

For Langol Chemist and druggist agency

Ch. Anand Sharan

Authorised Signatory

AUTHORISED DEALER :-

OLYMPUS

BECKMAN
Coulter

NIPRO

ZEISS

ThermoFisher

maestros

Dated: 05th September, 2017

Ref: OMSI/17-18/451

To,
The Director,
Regional Institute of Medical Sciences,
IMPHAL (Manipur)

Sub: Proprietary Article Certificate – Full 4K Ultra High Definition Endovision System

Dear Sir,

This is to certify and confirm that following technologies are adopted in the Olympus 4K imaging related products.

- A full 4K ultra high definition processor (VISERA 4K UHD: OTV-S400) having native resolution of 4096 x 2160 pixels.
- 300 watt Xenon light source (VISERA. 4K UHD: CLV-400) with emergency spare lamp having " **NBI technology**" - Narrow Band Imaging for visualization of fine capillaries and vessel pattern on mucosal surface for abnormal lesions.
- Video processor (VISERA 4K UHD: OTV-S400) having BT2020 video format to display true 4K color format.
- Full 4K Camera head (VISERA 4K UHD: CH-S400-XZ-EB) having Exmor-R 4K CMOS sensor providing high sensitivity and Less noise for clear image.
- Ultra Telescope (WA4KL500, WA4KL530, WA4KL545, WA4KL100, WA4KL130, WA4KL145) having ED lenses for sharp images, with wide field of view and fully autoclavable.

This is to further certify that VISERA. 4K UHD system (OTV-S400, CLV-400, CH-S400-XZ-EB) is manufactured by Olympus Corporation, Japan having its office at Shinjuku Monolith, 3-1 Nishi-Shinjuku 2 — chome, Shinjuku-ku, Tokyo 163-0914, Japan. Also Ultra telescope (WA4KL500, WA4KL530, WA4KL545, WA4KL100, WA4KL130, WA4KL145) are manufactured by Olympus Winter & Ibc GmbH having its office at Kuehnstrasse 61, 22045 Hamburg, Germany.

This is proprietary of Olympus Corporation, Japan and Olympus Winter & Ibc GmbH, Germany.

Thanking you,

For Olympus Medical Systems India Pvt. Ltd.,

Authorised Signatory



OLYMPUS®

Your Vision, Our Future

OLYMPUS MEDICAL SYSTEMS INDIA PRIVATE LIMITED.
Ground Floor, Tower-C, SAS Tower, The Medicity Complex,
Sector - 38, Gurgaon 122001, Haryana, INDIA
Tel. : 0124-4999191 Fax : 0124-4999190.
Website : www.olympusmedical.co.in
CIN : U33110HR2009FTC039611

Dated: 03rd October, 2017

Ref: OMSI/17-18/522

To,
The Director,
Regional Institute of Medical Sciences,
IMPHAL (Manipur)

Ref: Your requirement for Full 4K Ultra High Definition Endovision System

Sub: Authorisation certificate

Dear Sir,

We, M/s. Olympus Medical Systems India Pvt. Ltd. having our registered office at **Ground Floor, Tower - C, SAS Tower, The Medicity Complex Sector - 38, Gurgaon- 122001, Haryana, India**, is 100% subsidiary of Olympus Corporation of Asia Pacific Ltd. M/s Olympus Corporation, Japan who are established and reputable manufacturers of "**Full 4K Ultra High Definition Endovision System**" having their office at Shinjuku Monolith, 3-1 Nishi-Shinjuku 2 - Chrome, Shinjuku-ku, Tokyo 163-0914, Japan & Olympus Winter & IBE GMBH, having their office at PO Box 701709, 22017 Hamburg Germany, Kuehnstrabe 61122045 Hamburg Germany hereby authorize M/s. **Langol Chemist & Druggist Agency, Kombirei Keithel, RIMS South Gate, Imphal- 795001 (Manipur)** to submit Quotation, negotiate and conclude the contract with you against your above mentioned requirement.

We further confirm that no supplier or firm or individual other than **M/s. Langol Chemist & Druggist Agency, Kombirei Keithel, RIMS South Gate, Imphal- 795001 (Manipur)** are authorized to submit a quotation, negotiate and conclude the contract with you against your above mentioned requirement.

Thanking you,

For Olympus Medical Systems India Pvt. Ltd.,

Authorised Signatory

