

Tanggal : 10 Oktober 2019
No. : 275/GSM/X-19

Kepada Yth :
Direktur,
Rumah Sakit Mata Undaan
Jl. Undaan Kulon No.19
Peneleh, Kec. Genteng,
Kota SBY, Jawa Timur 60274

Perihal : Penawaran Mesin Stellaris Elite Vitrectomy Posterior Combine System

Bersama ini kami distributor di Indonesia untuk Alat Bedah Mata Merk **Bausch & Lomb**, ingin menyampaikan Penawaran harga sbb :

1 Unit Mesin Vitrectomy Posterior

Type : **STELLARIS Elite Posterior Combine System**

Merk : **Bausch & Lomb, USA**

Harga *	Rp. 2.200.000.000,-
Diskon Harga	Rp. 600.000.000,-
Nett	Rp. 1.600.000.000,-
PPN 10%	Rp. 160.000.000,-
Harga	Rp. 1.760.000.000,-

Keterangan :

- Garansi 1 (satu) tahun
- Indent 2-4 minggu
- Down Payment 50% pada saat Pemesanan
- Sisa 50% dibayarkan 30 (tiga puluh) hari setelah barang di install.
- Indent 60 (Enam Puluh) hari terhitung sejak Down Payment di terima.
- Surat Penawaran Harga ini berlaku 60 (enam puluh) hari sejak Penawaran harga di buat
- After Sales Service terjamin

Demikianlah Penawaran Harga dari kami .Atas perhatian dan kerjasamanya, kami mengucapkan terimakasih

Hormat kami,



PT. GLOBAL SELARAS MEDIKA

SUWADI
Sales Manager

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Stellaris Elite™

Vision Enhancement System



VITESSE™

Hypersonic Liquefaction
exclusively on Stellaris Elite™

Dual-function versatility
Leading-edge technologies
Evolutive platform

BUILT FOR THE NEXT GENERATION.
BUT READY FOR THIS ONE.

BAUSCH + LOMB

Stellaris Elite™

Vision Enhancement System

DUAL-FUNCTION PLATFORM

Stellaris Elite™ has the built-in capability to optimize value for multi-use environments now and as future practice needs arise.



VITRECTOMY Versatile cutting options

Stellaris Elite™ adapts to a wide range of procedural needs from 20Ga to 27Ga, from 7500cpm up to 15000cpm.



VITESSE™ HYPERSONIC LIQUEFACTION Redefining vitreous removal

Exclusive to Stellaris Elite™, the Vitesse™ hypersonic vitrectomy system represents a revolutionary approach to vitreous removal (patented technology).



Comprehensive VISUALIZATION technologies

Only Stellaris Elite™ offers a dedicated combination of light source, fiber optics, and light filtering technologies.



Complete portfolio of HIGH-PERFORMANCE LASER PROBES

ELITE CATARACT REMOVAL

By automatically reacting to crucial procedural factors as they change, Stellaris Elite™ lets you focus on the surgery, not on the system.



Please contact your local representative for more information on Stellaris Elite™. Stellaris Elite and Vitesse are trademarks of Bausch & Lomb Incorporated or its affiliates. Bi-blade is a trademark of Medical Instrument Development Laboratories, Inc. used under agreement. ©2017 Bausch & Lomb Incorporated. EMEA: 5U 55 VR 17 001. © Shutterstock.

Awaiting CE Mark Approval.



BAUSCH + LOMB

CONFIGURATION STELLARIS ELITE PC

No.	Cat No	Description	Unit	Qty
1	BL14455	STELLARIS PC SYS, V5-7.5K	unit	1
2	BL3270	NGPC ULTRASONIC POST FRAG HP	pc	1
3	BL3160	STELLARIS I/A HANDPIECE SYSTEM	pc	1
4	BL3170	NGX ULTRASONIC HANDPIECE	pc	2
5	BL5275	NEEDLE,FRAG,20GA,15DEG,STERILE	pc	1
6	BL3162	I/A TIP 0.4MM STR SILICONE 20G	pc	1
7	BL3163	I/A TIP 0.4MM 45D SILICONE 20G	pc	1
8	DP8230	NEEDLE MICROFLOW 30 DEGREE	PACK	1
9	BL5115-4	ADAPTIVE FLUIDICS BASIC PACK	PACK	1
10	BL5113	MICRO INCISION VACUUM PK	PACK	1
11	DP5531	PHACO ACCESSORY PACK 2.2MM	PACK	1
12	DP8730	NEEDLE MICROFLOW 2.2 30 DEGREE	PACK	1
13	CX9400	BIPOLAR CORD MILLENNIUM	PC	1
14	S2050 10A	FORCEP BIPOLAR ANGLED	PC	1
15	SE5423MV	23G POST ELITE w MF 6/BX	PACK	1
16	SE5420M	20G POST ELITE w MF 6/BX	PACK	1
17	SE5420W	20G POST ELITE w WF 6/BX	PACK	1
18	SE5423WV	23G POST ELITE w WF 6/BX	PACK	1
19	BL3190	ANT.VIT.ADAPT.KIT/STERILE 6/BX	PACK	1
20	BL5626	20GA 7.5K PNEUMATIC VIT CUTTER	PACK	1
21	CX5710	VISCOUS FLUID SYSTEM PACK 6/BX	PACK	1
22	CX5720	ADATO SIL-OL SYRINGE PACK 6/BX	PACK	1
23	BL3379	STELLARIS ULTRASOUND HNDPCE TRAY	PC	1
24	E4812	BACKFLUSH HNDPC ACTIVE/PASSIVE	PC	1
25	D7122	NEEDLE WRENCH FOR MAIN. KIT	PC	1
26	102027046	ASSY-AIR HOSE	PC	1
27	65023S-12	23G ENDGRIPPING FORCEPS 12/BX	PACK	1
28	D8109	IRRIGATION SLEEVE 10/PK	PACK	1
29	BL5631L	23G VITESSE HANDPIECE 225+ESA	PC	1
30	BL5627S	27G Vitrectomy cutter Bi-Blade	PC	1
31	BL5240	27G ESA Kit Valve (kit of 3)	PC	1
32	E7931	23G Bipolar eraser tapered 2 pin connector	PC	1

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SPECIFICATION STELLARIS ELITE COMBINE (ANTERIOR POSTERIOR SYSTEM)

Parameter	Specification
FOOT CONTROL General Physical	External components & housing are CORROSION RESISTANT Wireless control (10 m standard range) 3.6 V battery (lithium) 12.22 cm x 27.6 cm x 32.4 cm. Weight : 2.7 Kg
COMPUTER UNIT Display Touch Screen Mother board	Technology : Flat panel, TFT LCD full color size : 19 inch diagonal pixel : 1280 x 1024 Tilt : +15 deg up and -10 deg down Swivel : 90 deg left and 90 deg right Resistive analog Drip proof bezel Chemical resistant to cleaning solutions Technology : IBM compatible, Pentium or better
IV POLE General Travel Control COAGULATION Linear Mode Fixed Control	Automated; provided 2 bottle hooks Range of 110 cm - Controlled via touch screen; remote control; footpedal button - Digiflow pressurized infusion for chamber stability Output Range : 7.5 watts Nominal @ 100 ohms Frequency : 1 MHz nominal Range : programable from 0% to 100% in 1% increments Output Range : 7.5 watts Nominal @ 100 ohms Frequency : 1 MHz nominal Range : programable from 0% to 100% in 1% increments
ULTRASOUND FUNCTION SPECIFICATIONS Special Features U/S Generator Modes of Operation Ultrasound Frequency Phacotip Incision Size	- U/S Time : System records and displays ultrasound time in 0.01 sec increments - 6 (six) crystal Piezoelectric - Continuous ultrasound Pulsed U/S ultrasound Fixed ultrasound Single Burst ultrasound Multiple burst ultrasound 28.5 kHz nominal 2,75 mm , 2,2 mm , 1,8 mm
VACUUM FLUIDIC SPECIFICATION Aspiration	Provides Cassette Full; Near Full and continuous Fluid Level Sensing Programable vacuum response curves I/A mode : 0 mmHg - 600 mmHg Phaco mode : 10 mmHg - 600 mmHg Vitrectomy mode : 0 mmHg - 600 mmHg Extrude : 0 mmHg - 600 mmHg Vacuum Control : 1 mmHg increments

Irrigation	- Gravity feed from 1/4 bottle with pinch valve On/Off control via footpedal
Reflux	- Adaptive Fluidic with Digiflow pressurized infusion Modes : Continuous, Pulsed Activated via Primary (integrated) Foot Control
Vitrectomy Posterior (Vitreous Removal)	- Pneumatic Blade , - Bi Blade Range to 30 to 15,000 cuts per minute in 1 cut per minute increments - Hypersonic , - Vitreous Liquifaction 1.5 Million Share Per minute
VISCIDUS FLUID CONTROL SPECIFICATION	
Injection Mode	Pressure : 70 Psi
Extraction Mode	Vacuum between 5 to 600 mmHg in 10 mmHg increments
FLUID AIR CONTROL SPECIFICATION	
Output	0.1 micron hydrophobic filtered air
Pressure	150 mmHg or 203 cm H2O max air pressure
Flow Rate	Up to 4.8 standard cubic feet per hour
Safety	System includes pneumatic shutt off valve in case of power loss
ILLUMINATION SPECIFICATION	
Mode of Operation	Independent Illumination and control of either port
Lamp type	Xenon and Xenon-Mercury (preferable)
Output	Light output from a single port is minimum 25 lumens using standard 20g probe
Safety filter	Both ports incorporate permanent filtration to reduce ultraviolet, violet, deep red and infrared light
Control	0-100% control range, 1% resolution
Color filtration	None, Green, Yellow, Amber (only available on Port 1 when a xenon lamp is installed)