

No. : SPH/SUR/191012R1/09/2019
Tanggal : 27 September 2019
Hal : Informasi Harga Alat Kesehatan Merk ZEISS

Kepada Yth.
Direktur RS Mata Undaan
Jl. Undaan Kulon No.19
Surabaya

Dengan hormat,

Bersama ini kami PT. Elo Karsa Utama sebagai business partner Medical Business Group Carl Zeiss Pte. Ltd. di Indonesia bermaksud untuk memberikan informasi harga alat kesehatan merk ZEISS sebagai berikut :

Tipe Alat	Nama Alat	Harga Netto (Rp)
Non-Contact Biometry	IOL Master 700	1,080,000,000

Syarat dan Ketentuan :

1. Harga sudah termasuk PPN
2. Bonus : Barrett Suite & Total Keratometry Software
3. Pengiriman : Delivered Duty Paid (DDP) RS Mata Undaan, Surabaya
4. Pembayaran :
 - a. DP : 40% dibayarkan saat Purchase Order diterima PT Elo Karsa Utama
 - b. Pelunasan : 60% dibayarkan 3 hari kerja setelah alat dipasang
5. Pembayaran melalui transfer ke rekening a/n PT Elo Karsa Utama :
 - a. Bank Mandiri Cabang Jakarta Ratu Plaza – nomor rekening 102.0000052735
 - b. Bank BCA Cabang Palmerah – nomor rekening 319.340526.2
6. Waktu pengiriman : 8 hingga 12 minggu terhitung sejak pembayaran poin 3a diterima
7. Harga tersebut berlaku selama 1 (satu) bulan sejak surat informasi harga ini kami buat

Untuk informasi lebih lanjut dapat menghubungi Giri Basuki (+62-8111-902073) email: giri.basuki@zeiss.com atau Darma Setiawan (+62-811-1547816) email: darma.setiawan.ext@zeiss.com.

Demikian surat ini kami sampaikan, atas perhatian dan kerjasamanya kami ucapkan terima kasih.

Hormat kami,
PT Elo Karsa Utama


PT ELO KARSA UTAMA

Hendry Sabela
Medical General Manager

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 Lampiran :

***Konfigurasi IOL Master 700**

Qty	Description	CAT NO
1	IOLMaster 700	000000-2229-122
1	Basic device IOLMaster 700	01BUIM700
1	Power cord set	10POCORD
1	Monitor	20MM
1	Monitor cable	20MMC
	Accessories for IOLMaster 700	
1	Slim line keyboard, USB, English, gray	000000-0441-494
1	Mouse, USB PS/2, gray	000000-0529-725
1	Instrument table, large (motorized table for 1 device, inclusive table plate)	
1	Instrument table IT 1060.i (100 - 240 V, 50/60 Hz)	000000-2201-271
1	User manual IT 1060.i/ 760.i/ 760W.i DE/GB/FR/ES/IT	000000-2215-152
1	Printer connectivity set	000000-2228-088
1	Network isolator	50CNI
1	Network cable	50CNC
1	Patch Cable, crossover, 5 m	50CPC5
1	Accompanying documents IOLMaster 700	000000-2010-915
1	Printer	
1	UPS 1000 VA	
BONUS		
1	IOLMaster 700 License Barrett Suite This item is provided electronically.	000000-2219-680
1	IOLMaster 700 License Total Keratometry This item is provided electronically.	000000-2271-078

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***Spesifikasi Teknis IOL Master 700 with Barrett Suite & Total Keratometry Software**

Measurement range	
<u>Axial Length</u>	
Range	14 - 38 mm
Resolution of display	0.01mm
SD of Repeatability	8 um
<u>Pupil Diameter</u>	
Range	1 - 12 mm
Resolution of display	0.1 mm
<u>Keratometer</u>	
Range	5 - 10 mm
Resolution of display	0.1 mm
SD of Repeatability SE	0.09 D
Repeatability SD Cylinder Axis > 2.0 D	1.7°
<u>Anterior Chamber Depth</u>	
Range	1.5 - 6.5 mm
Resolution of display	0.01 mm
SD of Repeatability	11um
<u>Lens Thickness</u>	
Phakic Eye Range	1 - 10mm
Pseudophakic Eye	0.13 - 2.5 mm
Resolution of display	0.01 mm
SD of repeatability	12um
<u>Central Corneal Thickness</u>	
Range	0.2 - 1.2 mm
Resolution of display	0.1 mm
SD of Repeatability	2um
<u>White to White</u>	
Range	8 - 16 mm
Resolution of display	0.1 mm
SD of Repeatability	77um
Posterior Cornea Surface	
Total Keratometry	Precisely measure posterior corneal surface for Total Keratometry (TK) using SWEPT Source OCT
Laser Technology	Swept Source OCT

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***Spesifikasi Teknis IOL Master 700 with Barrett Suite & Total Keratometry Software – Lanjutan**

IOL calculation Formula	All Formula are built in, there are no need to export measured data to external laptop or PC for IOL calculation
	Formula:
	1. Barrett Suite
	2. SRK/T
	3. Haigis
	4. Haigis-L for post Lasik surgery (myopia and hyperopia)
	5. Holladay 1
	6. Holladay 2 (Optional with upgrade)
	7. Hoffer Q
	8. Haigis T (for totic IOL Power Calculation)
Features	Optimization of IOL constant
	Automatic selection of measured Axial Length by biometer
	Algorithm to remove unwanted noise in Axial Length measurement graphs
	Complete ULIB Database for Lens constant
<u>Mechanical Data</u>	
Dimensions (footprint)	439 mm x 389mm
Height	max. 563 mm (Measuring Head)
Weight	Approx 27kg
Power Requirements	100 - 240 V ± 10%
Power consumption	150 W
Rated frequency	max 80 VA