

# RUMAH SAKIT MATA UNDAAN SURABAYA

## PERMINTAAN BARANG MEDIS NON RUTIN

UNIT : *Penunjang Medis*  
 TANGGAL : *11-11-2020*

NO	NAMA BARANG	MEREK	NO. KATALOG	JUMLAH	PERKIRAAN HARGA	KONDISI BARANG LAMA
1.	<i>Lensa Mainster Pfl V6S Laser Lens</i>	<i>Ocular</i>		<i>1</i>	<i>± 20.000.000,-</i>	<i>Rusak. Gjatuh pd saat digunakan utk periksa / laser oleh dr. Dyah. K. SpM</i>

Menyetujui  
 a. Unit *Penunjang Medis Pelajaran*

*dr. Rita Tjandra SpM*  


Mengetahui,  
 Wadir Yan Medik

*( dr. Ria Sylvia, SpM )*

Pemohon

*OTTO DESTIANIP*

*( OTTO DESTIANIP )*

Ka. Ins. Farmasi

*( Intan Kusumawati )*



## FORM PERMOHONAN PERBAIKAN

Nama : OTTO DESYANTO  
Unit & No Extension : PENUNJANG MEDIS  
Tanggal : 10-11-2020

Mohon perbaikan/ Pengecekan : Lensa Mainster PRP LGS Laser lensa mengalami kerusakan pada saat untuk pemeriksaan pasien oleh dr. Dyah, dan lensa tersebut tidak layak digunakan lagi.  
Tindakan : Lensa tersebut tidak bisa digunakan lagi sehingga perlu peremajaan / ganti unit lensa yang baru

Dilakukan Oleh : F. Iqri  
Nama Teknisi :  
Tanggal : 10-11-2020  
Paraf :

Mengetahui,  
Nama : OTTO DESYANTO  
Unit : Penunjang Medis  
Paraf :



No : 03/INST/P/XI/20  
Perihal : Penawaran Lensa Ocular PRP

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

Dengan Hormat,  
Bersama ini dapat kami ajukan penawaran Lensa Ocular Mainster PRP 165 dengan perincian sebagai berikut :

No	Jenis Barang	Harga
1	Ocular Mainster PRP 165 OMRA	Rp. 23.900.000 Disc 20% Rp. 4.780.000
		Rp. 19.120.000 Netto

Keterangan :

1. Harga sudah termasuk PPN
2. Barang Ready
3. Franco Surabaya

Demikianlah penawaran kami, atas perhatian dan kerjasama yang baik.  
Kami sampaikan terima kasih.

Surabaya, 13 November 2020  
Hormat kami,

  
Alfian Zamroni  
0821 4208 7771

Jl. Kampung Malang Kulon II No 1 Surabaya 60283  
Telepon : 031 - 5452330. Fax : 031 - 5344252  
Email : mustikaabadi\_cv@gmail.com

### OCULAR MAINSTER PRP 165



Widest field of view available for panretinal photocoagulation. Unique optical design provides clear, bright image across the entire field. Light weight. Securefit® flange for easy manipulation. Now with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 66) for more details.



Product Code	Image Mag	Laser Spot Mag	Contact Diam.	Lens Height	Static FOV	Dynamic FOV
OMRA-PRP-165	.51x	1.96x	17.5mm	28mm	165°	180°
OMRA-PRP-165-2*	.51x	1.96x	16.5mm	27.5mm	165°	180°

### OCULAR MAINSTER WIDE FIELD



For panretinal photocoagulation in proliferative diabetic retinopathy. Excellent ophthalmoscopic resolution. Image binocularity across the entire field of view. Allows a very wide range of slit lamp magnifications to be used. Now with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 66) for more details.



Product Code	Image Mag	Laser Spot Mag	Contact Diam.	Lens Height	Static FOV	Dynamic FOV
OMRA-WF	.68x	1.50x	15.5mm	28mm	118°	127°
OMRA-WF-2*	.68x	1.50x	12mm	26.5mm	118°	127°

Journal references: AJO, Vol. 117, pp 442-446, April 1994  
American Academy of Ophthalmology, Vitreoretinal Update, Subspecialty Day 1999

### OCULAR REICHEL-MAINSTER 1X RETINA



Superior optical resolution for detecting subtle fundus details such as retinal thickening and serous detachments. High axial and lateral magnifications facilitate the diagnosis and treatment of macular and retinal vascular disorders. Broad field of view provides versatility for focal, grid and panretinal photocoagulation. Ideal for photodynamic therapy and for treating choroidal neovascularization, diabetic retinopathy and retinal vascular occlusion. The ORMR-1X-P has a smaller contact diameter for pediatric patients. Now with our NEW Laserlight® HD anti-reflective coating. See Coatings and Materials (page 66) for more details.



Product Code	Image Mag	Laser Spot Mag	Contact Diam.	Lens Height	Static FOV	Dynamic FOV
ORMR-1X	.95x	1.05x	16.5mm	30mm	102°	133°
ORMR-1X-2*	.95x	1.05x	15mm	29.5mm	102°	133°
ORMR-1X-P	1.08x	.93x	15mm	31mm	98°	126°

Journal reference: Seminars in Ophthalmology, 2001, Vol. 16, No. 2, pp 60-65.

Ocular Argon/Diode Lenses come with Laserlight® coating for maximum brightness and easy cleaning, see page 66. \* No methylcellulose required