

OPHTHALMIC DIAGNOSTIC LENSES

20D DOUBLE ASPERIC LENS

Glass | Double Aspheric lens design with multi coating | an ideal for use with Indirect Ophthalmoscope for high resolution and field of view on retinal image.



Product Code	Field of View	Working Distance	Dia of Glass
20DD	46 / 60 Degree	50 mm	44 mm

78D DOUBLE ASPERIC LENS

Glass | Double Aspheric lens design with multi coating | an ideal Sittlamp examination lens, combination of magnification and field of view, it is providing extended working distance from cornea.



Product Code	Field of View	Working Distance	Dia of Glass
78DD	81 / 97 Degree	8 mm	25 mm

90D DOUBLE ASPERIC LENS

Glass | Double Aspheric lens design with multi coating | an ideal Slitlamp examination lens, combination of magnification and field of view, it is providing extended working distance from cornea.



Ì	Product Code	Field of View	Working Distance	Dia of Glass
	90DD	74/89 Degree	7 mm	25 mm

GONIO LENS SINGLE MIRROR

Glass | a single mirror Gonioscope lens is easy to handle, gives clear view of the anterior chamber angle, in use for adults and children with small palpebral fissure. Contact medium required.



Product Code	Mirror Angle	View
1M	62 Degree	360 Degree

GONIO LENS TWO MIRROR

Glass | a two opposing inclined mirror Gonioscope lens is easy to handle, gives clear view of 360 degree when rotated 90 degree, in use for adults and children. Contact medium required.



Product Code	Mirror Angle	View
2M	62/62 Degree	360 Degree

GONIO LENS THREE MIRROR

Glass | a three mirror Gonioscope lens is easy to handle, with mirror positioning at 120 degree interval gives clear view of the anterior chamber and fundus, also view of posterior pole thru central axis is possible. Contact medium required.



Product Code	Mirror Angle	View	
3M	59/66/73 Degree	360 Degree	

GONIO I ENS FOUR MIRROR

Glass | detachable handle makes it ideal for diagnostic and dynamic Gonioscope. The 4 mirrors at 62 degree enable viewing all quadrants of the anterior chamber without rotation of the contact surface. No Contact medium required.



Product Code	Mirror Angle	View
4M	62/62/62/62 Degree	360 Degree

CAPSULOTOMY LENS

(in use for YAG laser)

Glass | use with ND-YAG laser, posterior Capsulotomy and anterior vitreolysis. The +30D lens condenses the laser energy, the metal rim is easy to handle.



Product Code	Magnification
Capsulotomy len	ıs +30D

IRIDOTOMY LENS

(in use for YAG laser)

Glass | it is a modification on Goldman type fundus lens with 7.50mm diameter with +70D plano convex lens boded to the anterior surface, helps condensing the laser energy so as the procedure can happen on low power setting.



Product Code	Magnification
Iridotomy lens	+70D

VITRECTOMY LENS SET

Glass | a complete lens set system comprising of contact lenses with concave contact surface and ring to hold the contact lenses in position the advantage is – it minimizes the dependency of a trained assistant at times. It comes with a silicon storage sum sterilization lens container.



Lens	Central Fundus	Biconcave (-90D)	Prism 20 degree	Prism 30 degree	Biconcave Prism	Magnifying Lens	Wide Field
Ref	L1	L2	L3	L4	L4+	L5	L5+

VITRECTOMY IRRIGATING LENS SET

Glass | 3 lens set with handle. Provision to attach the infusion line for irrigation during surgery.



Lens	Details
LBC	-90D Biconcave
LWF	Wide Field
LCF	Central Fundus

Brought to you by:

TARUN ENTERPRISES

8/8, Strachy Road, Allahabad, U.P. - 211001, India Tel: +91 9335154556

e-mail: info@optitecheyecare.com

Regional Office:

A96/1, Second Floor, Phase II Mayapuri Industrial Area, New Delhi - 64 Tel: 011-47070362

e-mail: delhi@optitecheyecare.com



+91 9335154556

optitechofficial

in www.linkedin.com/in/tarun-jaggi-899b2b15