

LASER LENSES

ABRAHAM IRIDOTOMY

This is a modified Goldmann type fundus lens with a 7.50 mm diameter and +70D Plano-convex Lens bonded to the anterior surface.



PAYMAN CAPSULOTOMY

Normally used for ND-YAG laser posterior Capsulotomy and anterior vitreolysis. +30D lens condenses the laser energy.



CENTRAL FUNUS (MODIFIED GOLDMANN)

The plano-concave lens is useful for Argon / Diode laser of the central fundus. The flat surface has 30 degree prism which helps increase the field of view specially towards apex, by just rotation of the prismatic lens a wider field is covered.



TARUN ENTERPRISES

H.O.: 8/8, Strachy Road, Prayagraj (Allahabad) – 211001, U.P., INDIA
Phone: +91 - 8176080204, Email: info@optitecheyecare.com

B.O.: A96/1, Second Floor, Phase II, Mayapuri Industrial Area, New Delhi – 110064
Phone: 011-47070362, Email: delhi@optitecheyecare.com