









78D Double Aspheric Lens

90DDouble Aspheric Lens









FEATURES

- Perhaps the most recognized lens around the world, the Vission Plus 20D is
 the lens that started the legacy of double aspheric lens design for BIO and is
 still considered as a gold standard. The contributing factors for this are the
 perfect balance of field of view and magnification of 20D.
 The working distance of 50mm also makes lens manipulation a comfortable
 experience for the examiner.
- This lens is perfect for general diagnosis of patients with a 3x magnification and field of view that allows visualization up to the mid peripheral region. The dynamic examination with the appropriate eye movements by the petients allow viewing of the peripheral retina as well as detailed examination by BIO in the primary position provides a comprehensive estimate of retinal health. Thus, this lens is a great choice both as a first line of diagnosis as well as a high level central retinal examination.



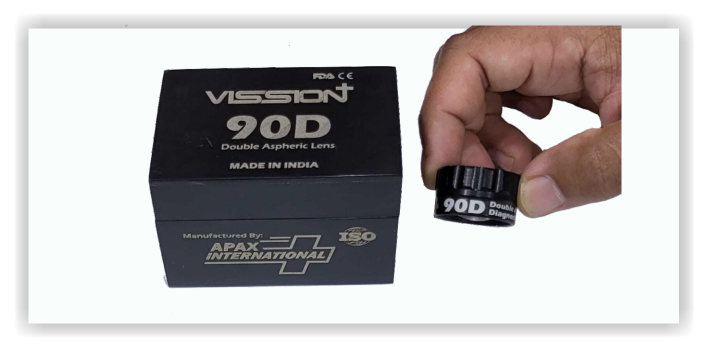
FEATURES

- With a wide field of view, this lens offers visualization past the mid peripheral region up to the equator and the peripheral retina upon dynamic examination.
- The optical design and power of this lens makes it a great choice when working with patients that have a small pupil or do not respond well to dilation such as infants or older populations.
- The small profile as well as a closer working distance make enable the doctor to easily manipulate the lens for a quick examination, especially with patients who may not remain still for a long time.
- Most widely used for examination and assessment of Retinopathy of Prematurity (ROP) and peripheral retinal defects such as tears and detachments.



FEATURES

- The 78D is and ideal lens for doctors who regularly cater to populations prone to glaucoma and other posterior pole abnormalities.
- The double aspheric design and field of view offered by a 78D offers clear and large view of the central mid-retinal regions.
- This lens offers a high magnification without cutting down too drastically on the field of view.
- This lens is a popular choice as a general diagnosis lens among doctors who prefer a larger ring size than the more common and smaller profile of the 90D. is also a popular choice for undilated retinal exams.
- Dilation is required to obtain optimum retinal imaging with the 78D



FEATURES

- The Vission Plus 90D is the most widely known fundoscopy lens and is to date considered the gold standard in exam rooms across the world.
- The small profile of the 90D coupled with its optical profile makes it a great first lens.
 This lens is a perfect choice for general
- examination and retinal imaging.

 Our Classic Series 90D lens can be used to get
- through small pupils for patients who do not prefer or accommodate dilation and as a result is also a popular choice for undilated retinal exams.

MANUFACTURED & MARKETED BY



HEAD OFFICE

MEX ENTERPRISES

Plot No. 50/1B-50/2B, Rajharsh Colony, Near CI Square Shopping Mall, Kolar Road, Bhopal, M.P India-462042 DELHI SALES OFFICE

MEX ENTERPRISES

Building Name - Classic's, T-1895/1, Upper Ridge Road, Karol Bagh, New Delhi India-110005 RAIPUR SALES OFFICE

MEX ENTERPRISES

House No.-10/806, ShivanandNagar, Jhanda Chowk, Raipur Chhattisgarh India-492008