Ocular Koeppe Diagnostic Lenses						
		Product Code	Image Mag	Contact OD	Static Gonio FOV	
	€ C €	OKES-12	1.70x	12mm	160°	
		OKES-14	1.70x	14mm	160°	
		OKES-16	1.61x	16mm	160°	
		OKES-12/D	1.70x	12mm	160°	
		OKES-14/D	1.70x	14mm	160°	
		OKES-16/D	1.61x	16mm	160°	
		OKL	1.50x	19mm	160°	
		ОКМ	1.53x	18mm	160°	
		окѕ	1.57x	17mm	160°	

Design

- § The Koeppe Diagnostic Lenses use direct gonioscopy to examine the angle.
- § The lens rests on the scleral band creating a corneal vault.
- § The central dimple on the OKES-12/D, OKES-14/D & OKES-16/D lenses provides easy manipulation.
- § Gonioscopic solution must be employed.
- § A light source, head loupe or microscope is required to achieve desirable resolution and illumination.
- § It is necessary to recline the patient so the practitioner can view 360° of the angle by walking around the patient.

Cleaning & Disinfection

See Cleaning Method 1

