

## ENDO-K PRO Endo-keratoprosthesis for corneal transplant

Brand name	ENDO-K PRO	
Reference	EQP80	EQP85
Outer diameter	8.0 mm	8.50 mm
Description and Indications	Device of medical grade PMMA, designed for its implantation between the corneal endothelium and the corneal graft in corneal transplant surgeries.  Characteristics: Double circular ring, with different diameters. PMMA single piece. No injector needed. Easy manipulation and integration.  Medical device for ophthalmological use, indicated for its implantation between the patient's corneal endothelium and the donor corneal graft in corneal transplant surgeries. EQP device helps to avoid unwanted secondary effects that could make surgical intervention failure.  In general, ENDO-K PRO device allows to: Mechanical separation of patient's corneal endothelium and donor corneal graft. Corneal graft survival help. Unwanted secondary effects prevention in corneal transplant surgeries.	
Material	Polymethyl Methacrylate (PMMA) with UV filter	
Sterilization method	Ethylene oxide (EtO)	
Presentation	Unitary prosthesis, sterile packaging	
Shelf-life	4.5 years	

<sup>\*</sup> Product with CE marking

REV: 00. 07/2019