

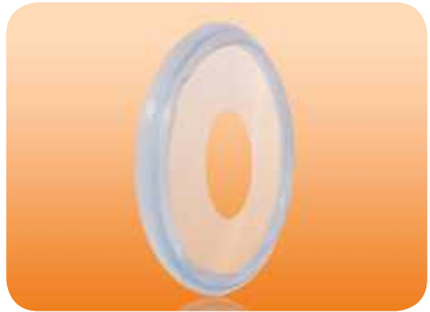
PROKERA®

PROKERA® | Slim



The ComfortRING™ slim profile contours to the ocular surface for cases where comfort is a concern

PROKERA® | Clear



The 6mm Clear-View™ aperture is designed for monocular cases and where maintaining some visual acuity is required

PROKERA®



The classic ophthalmic conformer acts as a symblepheron ring to maintain orbital space for cases where prevention of closure or adhesions is required

PROKERA® | PLUS



The double layer of cryopreserved amniotic membrane provides an extra layer of tissue for cases requiring more intense therapy

PROKERA biologic corneal bandages retain the key catalyst for regenerative healing - the heavy chain, high molecular weight hyaluronic acid / pentraxin 3 biologic signaling matrix (HC-HA / PTX3)

Product Specifications

	PROKERA® SLIM	PROKERA® CLEAR	PROKERA®	PROKERA® PLUS
Outer diameter	21.6 mm	21.6 mm	21.6 mm	21.6 mm
Inner diameter	17.9 mm	17.9 mm	15.5 mm	15.5 mm
Device height	0.7 mm	0.7 mm	1.1 mm	1.1 mm
Tissue thickness	Single layer	Single layer	Single layer	Double layer
Ring description	Ring & elastomeric band system	Ring & elastomeric band system	Dual ring system	Dual ring system
Catalog number	PKS	PKCLR	PK16	PKP

The PROKERA family are the ONLY amniotic membrane devices FDA cleared for use on the ocular surface and these quality healing properties:

- Anti-scarring
- Anti-inflammation
- Anti-angiogenesis

Why Intervene

Remember the 5 D's and reach for PROKERA to stop the inflammation and begin the healing in mild, moderate and severe cases:

Defect	Delayed Healing	Dystrophy	Degeneration	Damage
Corneal ulcer	Neurotrophic keratoconjunctivitis	Epithelial corneal dystrophy	Band keratopathy	Chemical / thermal burn
Central corneal ulcer	Exposure keratoconjunctivitis	Recurrent corneal erosion (RCE)	Nodular corneal degeneration	Alkaline / acid burn
Corneal ulcer with hypopyon	Punctate keratitis			Stevens-Johnson syndrome
Marginal corneal ulcer	Filamentary keratitis			Stevens-Johnson syndrome and toxic epidermal necrolysis
Mycotic corneal ulcer				