

KeraNatural®

The clear choice for corneal contouring

KeraNatural sterile allograft rings and arcs were developed to treat advanced keratoconus. A sterile allograft ring or arc is placed within the stroma to help reshape the cornea, reducing its irregular curvature and improving visual acuity.

The procedure is less invasive than a full-thickness transplant and is indicated for patients with advanced keratoconus, even if they have thin corneas. KeraNatural allografts have a 2-year shelf life so they can be on hand when needed.

The KeraNatural procedure has high biocompatibility, minimal extrusion risk and can be reversed or adjusted as needed. Order today to have this sterile, precut tissue on hand when needed.









KeraNatural Arc

Sterile arc 6 mm - full thickness

Sterile arc 8 mm - full thickness

Sterile ring 6 mm - full thickness

Sterile ring 8 mm - full thickness

Sterile arc 6 mm - ½ thickness

Sterile arc 8 mm - ½ thickness

Sterile ring 6 mm - ½ thickness

Sterile ring 8 mm - ½ thickness

EversightAcademy

Training | Education | Professional Development



On-demand training

Access complete KeraNatural product details including a training video, resource article and more through Eversight Academy.

Scan the QR code to begin your training.

