











STERILE ALLOGRAFT RINGS AND ARCS FOR CORNEAL ALLOGENIC INTRASTROMAL RING SEGMENTS (CAIRS) PROCEDURES

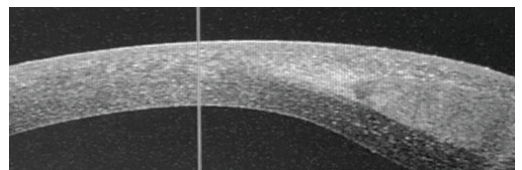
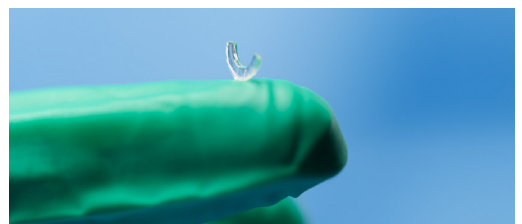
KeraNatural sterile allograft rings and arcs were developed by VisionGift in our state of the art laboratories. Each ring and arc is processed in VisionGift's ISO certified clean rooms to ensure safe and consistent grafts. They are packaged using our patented sterilization process for ease of use, and they come with a two-year shelf life so you don't have to worry about timelines and lack of availability associated with fresh corneal tissue. When it comes to keratoconus KeraNatural is the clear choice.



KERANATURAL BENEFITS

- Two-year room temperature shelf life
- 10⁻⁶ sterility from electron beam irradiation process
- Developed by VisionGift, a U.S. based FDA registered and EBAA accredited eye bank
- Provides corneal contouring for keratoconus patients
- Biocompatibility of allograft tissue allows for minimal risk of extrusion compared to synthetic options
- Unlike synthetic alternatives, KeraNatural does not require deep implantation in the cornea, expanding the patient pool

| PRODUCT DESCRIPTION - GRAFT TYPE | SHAPE | ORDER# |
|--|---|---------|
| KeraNatural sterile arc 6 mm - full thickness |  | KA6 |
| KeraNatural sterile arc 8 mm - full thickness |  | KA8 |
| KeraNatural sterile ring 6 mm - full thickness |  | KR6 |
| KeraNatural sterile ring 8 mm - full thickness |  | KR8 |
| KeraNatural sterile arc 6 mm - 1/2 thickness |  | ARC-6SP |
| KeraNatural sterile arc 8 mm - 1/2 thickness |  | ARC-8SP |
| KeraNatural sterile ring 6 mm - 1/2 thickness |  | RNG-6SP |
| KeraNatural sterile ring 8 mm - 1/2 thickness |  | RNG-8SP |



Implant photos courtesy of Dr. Aylin Kilic.