# CorneaGen)

Innovating the next generation of corneal care

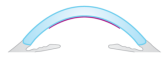
CorneaGen's mission is to provide the highest quality donor tissue, unparalleled customer service and superior products that transform how ophthalmologists treat and care for every person impacted by corneal disease. Through continuous innovations in tissue processing technology and surgical devices, advocacy for patient access and simplified payor reimbursement policies, CorneaGen is advancing the next generation of cornea care. As the world's leading eye bank, CorneaGen has multiple locations and local partnerships throughout the U.S. to deliver the life-changing gift of sight to tens of thousands of people each year.

# **OUR HISTORY**

- Today: CorneaGen continues advancing the next generation of cornea care through partnerships and innovation.
- **2023**: CorneaGen provided more than 32,500 sight-restoring grafts, serving the U.S. and 50 additional countries.
- **2022**: CorneaGen relationship with SightLife evolves in ongoing effort to drive wider industry collaborations to improve donor supply.
- **2016**: SightLife created CorneaGen to accelerate its mission of eliminating corneal blindness worldwide by 2040.
- **2006**: Northwest Lions Eye Bank renamed itself SightLife, focusing on a global impact and beginning to work toward its mission of eliminating corneal blindness.
- **1969**: Northwest Lions Eye Bank is founded by regional Lions Clubs that serve Washington and Northern Idaho.

# OUR TISSUE

Tens of thousands of corneas are processed by CorneaGen technicians each year. Our state-of-the-art regional laboratories provide the highest quality tissue and processing methods, seven days a week.



#### DMEK

DMEK is one of the latest surgical techniques in corneal transplantation that may provide patients with quicker recovery times along with better visual acuity.



Nano-Thin<sup>™</sup> DSEK is the thinnest

DSEK tissue available. At less than 60 microns, Nano-Thin<sup>™</sup> DSEK is

another example of how CorneaGen

is reimagining cornea care.

DSEK



#### PKP

Standard full-thickness grafts are offered based on your predetermined tissue criteria specifications.

# CorneaGen)

### OUR PRODUCTS

We constantly innovate to save time in the O.R. and help surgeons provide the best possible outcomes for their patients.



#### EndoSerter<sup>®</sup>-PL

Launched in 2022, the EndoSerter®-PL is pre-loaded with tissue processed to the surgeon's exact specifications, saving precious time in the O.R. This product is an innovation for the next generation of DSEK surgery.



#### Pre-Loaded Glass Cannula

The Geuder Pre-Loaded Glass Cannula for DMEK is a single-use transportation cartridge system, preloaded with DMEK tissue prepunched to a specified diameter, saving valuable time.



# Corneal Tissue Addition for Keratoplasty (CTAK)

Launched in 2024, CTAK offers advanced corneal contouring with patient-specific laser-cut tissue, gamma-irradiated for sterility and stability, providing enhanced vision, comfort, and the opportunity to regain sight—all while maximizing the full potential of donated tissue.

#### QUICK FACTS

**Contact Info** Phone: (206) 701-5840 Fax: (206) 682-8504 Email: info@corneagen.com

Headquarters 1200 6th Ave., Ste. 300 Seattle, WA 98101

Website CorneaGen.com

#### Social Media

LinkedIn.com/company/corneagen/ Twitter.com/CorneaGen\_ Facebook.com/CorneaGen

#### Leadership

Bernie Iliakis, *President & CEO* Annie Thompson, *Chief Financial Officer* John Guckes, *Chief Executive Advisor* Bob Stevens, *Senior VP of R&D* 

Partners

Donate Life America Geuder Zeiss Baylor College of Medicine

Product & Services Catalog CorneaGen.com/Catalog

Media Julie Fogerson, *Fearey* jfogerson@feareygroup.com

# Cornea<mark>Gen</mark>)