Mosaic™ System

An Advanced Corneal Remodeling Platform For All Your Cross-linking Procedures



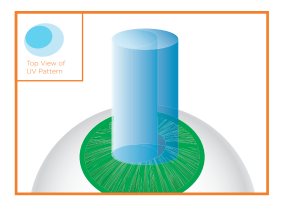


Differentiate Your Practice With The Mosaic System By Performing CuRV™ and PiXL™ Procedures

Introducing CuRV™ - Customized Remodeled Vision

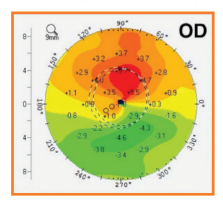
The CuRV procedure allows you to offer advanced cross-linking options to your keratoconus patients. This treatment is customized to a patient's specific corneal topography. Clinical studies have demonstrated that the CuRV procedure can result in greater flattening of K_{max} , improved corneal regularization, as well as reduced epithelial healing responses, as compared to standard CXL^[1].

Customized UV Patterns

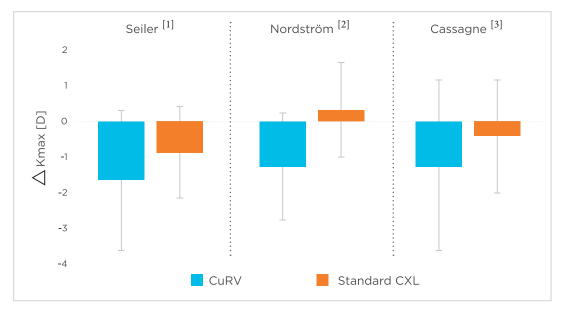


An example of customized UV pattern on the cornea with the Mosaic system.

Resulting Difference Map



Tomography difference map shows corneal regularization following CuRV procedure [2].



K_{max}[D] difference results from three separate controlled studies with independently developed clinical protocols.

U Customized Corneal Cross-linking- One Year Results. Seiler TG. et al. American Journal of Ophthalmology (2016), doi: 10.1016/j.ajo.2016.02.029

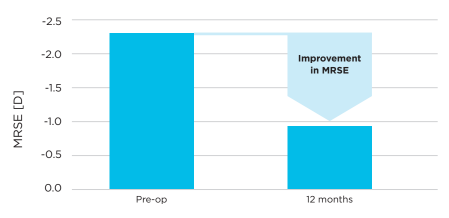
^[2] Refractive improvements and safety with topography-guided corneal crosslinking for keratoconus: 1-year results. Nordstrom M, et al. Br J Ophthalmol 2016:0:1-6.

^[3] Customized Topography-Guided Corneal Collagen Cross-linking for Keratoconus. Cassage M, et al. Journal of Refract Surg Vol 33, No 5, 2017

PiXL™ - Photorefractive Intrastromal Cross-linking

PiXL Procedures for Refractive Change

The PiXL procedure applies cross-linking to a selective part of the cornea to flatten the cornea. During the PiXL procedure, Boost Goggles™ are used to deliver oxygen over the patients' eyes. The PiXL procedure results in the cornea being reshaped, thus having the potential to provide non-invasive vision improvement.



12 months Post-op Data (N=19 eyes) [4]

DISTINGUISH YOUR PRACTICE

The Mosaic device gives you the opportunity to set your clinic apart from the crowd.

- CuRV offers the latest procedure shown to provide greater flattening of K_{max} results relative to standard CXL [1].
- CuRV has been demonstrated to have shorter epithelial healing and improved regularization of the cornea as compared to the standard CXL^[1].



Ask how your practice can become a Center for Excellence and join a user group chaired by Prof. Theo Seiler (of IROC, Switzerland) and Prof. John Marshall (Institute of Ophthalmology, UK)



Avedro's Mosaic System allows patterned, precise, topography-guided accelerated cross-linking with:

- Active eye-tracking
- Custom UV shapes and patterns
- Significantly higher power and energy
- Compatible with Boost Goggles[™]
- CuRV[™], PiXL[™], Lasik Xtra[®] & Accelerated Cross-linking procedures

About Avedro, Inc.

Avedro is a privately held pharmaceutical and medical device company and a world leader in corneal remodeling. Avedro's cross-linking technology and medical devices, are approved for sale in numerous countries around the globe.



844.528.3376 | info@avedro.com | www.avedro.com | www.lasikxtra.com

Legal Manufacturer: Avedro Inc., 201 Jones Road, Waltham, MA 02451 European Authorized Representative: Emergo Europe, Prinsessegracht 20, 2514 AP, The Hague, Netherlands