FEMTOSSECOND LASER-ASSISTED STROMAL LENTICULE
ADDITION KERATOPLASTY FOR THE TREATMENT OF
ADVANCED KERATOCONUS: A PRELIMINARY STUDY

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ABSTRACT SUMMARY

When spectacles or contact lenses fail to provide useful visual function, surgical intervention may be the only means by which to improve the visual acuity of a patient with keratoconus. 2-5 Procedures to correct keratoconus include penetrating or deep anterior lamellar keratoplasty, intrastromal corneal ring segment implantation, and CXL combined with PRK or phototherapeutic keratectomy (PTK).

The introduction of small-incision lenticule extraction to correct refractive error led to a hypothesis that stromal lenticules could be preserved and implanted to reverse refractive treatment or to treat other forms of ametropia. The goal of a novel surgical technique called stromal lenticule addition keratoplasty (SLAK) is to improve stromal thickness and induce central corneal flattening by implanting stromal lenticules in the eyes of patients with advanced keratoconus.

Mastropasqua and colleagues’ noncomparative interventional case series included 10 eyes of 10 patients with stable stage 3 or stage 4 central keratoconus. The procedure by which a femtosecond laser cuts a stromal flap was modified to instead produce an intrastromal pocket around the marked center of the cornea. Investigators then implanted negative meniscus lenticules previously prepared from donor corneas. The researchers measured postoperative uncorrected distance visual acuity (UDVA), corrected distance visual acuity (CDVA), manifest refraction, and topography.

Six months after surgery, UDVA had improved significantly from 1.58 ±0.36 to 1.22 ±0.37 logMAR (P = .024), and CDVA had improved from 1.07 ±0.17 to 0.70 ±0.23 logMAR (P = .007). All study eyes showed generalized flattening at 6 months, with a change in mean anterior keratometry values from 58.69º ±3.59º before surgery to 53.59º ±3.50º. Central corneal thickness increased from a mean of 406 ±42 µm preoperatively to 453 ±39 µm at 6 months. No immediate perioperative or long-term complications related to SLAK were observed.

DISCUSSION

Studies have validated the integration and survival of transplanted refractive lenticules in host corneas. 6-8 Ganesh and Brar expanded on this work when they implanted a doughnut-shaped myopic lenticule around the cone and midperiphery to induce a less hyperprolate THERAPEUTIC REFRACTIVE SURGERY IN KERATOCONUS

Investigators are expanding treatment options to improve visual acuity and corneal stability in patients with keratoconus.

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STUDY IN BRIEF

A small, noncomparative, interventional case series investigated the effect of a novel treatment for advanced keratoconus: femtosecond laser-assisted stromal lenticule addition keratoplasty (SLAK). The researchers found SLAK to improve visual acuity and corneal shape.

WHY IT MATTERS

Treatment options for keratoconus continue to expand as investigators search for safe and effective ways to improve affected patients’ quality of life. The results of this study suggest that SLAK is a safe and clinically efficient method of improving corneal shape and visual acuity in patients with advanced keratoconus.
corneal morphology and cause relative flattening in six eyes. Mastropasqua and colleagues implanted a negative meniscus-shaped stromal lenticule to evaluate SLAK for the treatment of advanced, stable keratoconus.

Six months after surgery, they found a statistically significant improvement in UDVA, CDVA, and spherical equivalent, with nine of 10 eyes showing an increase in CDVA ranging from 1 to 3 Snellen lines. All eyes demonstrated improvement on topographic analysis, including a reduction in anterior corneal curvature, an increase in central corneal thickness, and an improvement in corneal sphericity values.

Among the limitations of the study are a small sample size and the inclusion of only central and stable keratoconus. The majority of keratoconus cases are eccentric. Further investigation is needed to determine whether SLAK, with the lenticule profile used in this study, is safe and effective in patients with eccentric keratoconus. It has been proposed that combining CXL with this tissue-addition approach can further improve visual acuity and topographic analysis in the treatment of keratoconus.

After stromal thickness is increased with SLAK, patients with advanced keratoconus whose pachymetry readings are below the recommended values for CXL could then receive CXL treatment. Mastropasqua and colleagues suggested that combining SLAK with CXL might also be beneficial in progressive keratoconus; this would expand the treatment options for this patient population.

### COMBINED TRANSEPITHELIAL PHOTOTHERAPEUTIC KERATECTOMY AND CONVENTIONAL PHOTOREFRACTIVE KERATECTOMY FOLLOWED SIMULTANEOUSLY BY CORNEAL CROSSLINKING FOR KERATOCONUS: CRETAN PROTOCOL PLUS

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**ABSTRACT SUMMARY**

Although CXL has been shown to strengthen the cornea and halt progressive ectasia, the procedure does not significantly improve visual acuity. Grentzelos and colleagues studied the 1-year visual, refractive, and topographic outcomes in patients undergoing combined transepithelial PTK, conventional PRK, and CXL.

This prospective case series included 53 eyes of 43 patients (30 men and 13 women); mean age was of 30.8 ±7.9 years (range, 18–39 years) and average preoperative corneal thickness was 467 ±29 µm (range, 410–526 µm). All patients underwent epithelial removal via PTK using the Allegretto WaveLight excimer laser system (Alcon). A 6.5-mm optical zone was extended to between 8 and 9 mm with a spatula, and a 50-µm ablation was performed. Next, they received conventional PRK with the excimer laser using a maximum optical zone of 5.5 mm and a maximum ablation depth of 50 µm (average, 22 ±10 µm). Finally, patients underwent CXL with a 30-minute irradiance of 5.4 J/cm² total.

One year after treatment, mean UCVA had improved from 0.98 ±0.63 to 0.39 ±0.35 logMAR, and mean BCVA had improved from 0.20 ±0.23 to 0.08 ±0.16 logMAR. Additionally, mean spherical equivalent improved significantly from -4.67 ±4.00 D preoperatively to -2.24 ±2.81 D at 1 year, with a corresponding improvement in mean steep and flat keratometry. At the study’s conclusion at 12 months, 28 eyes (51%) had gained at least 1 line of BCVA. Specifically, seven eyes (13%) gained 3 or more lines, nine eyes (16%) gained 2 lines, and 12 eyes (22%) gained 1 line. Twenty-six eyes (47%) neither gained nor lost lines of vision. One eye (2%) lost 2 lines of vision.

### DISCUSSION

Recent studies have shown that combining CXL with a secondary procedure (eg, topography-guided PRK, intrastromal corneal ring segment implantation, or phakic IOL implantation) can improve BCVA and UCVA. An earlier report from the Cretan study described encouraging results in patients with pellucid marginal degeneration who underwent combined transepithelial PTK, PRK, and CXL. The investigators chose conventional instead of topography-guided PRK because transepithelial PTK acts as a customized treatment, given the thinner epithelium at the apex in keratoconic eyes. A 50-µm PTK ablation removes a small amount of stroma at the corneal apex, resulting in a more regular surface (Cretan protocol), which has been shown to significantly improve UCVA, BCVA, and keratometry readings.

Grentzelos and colleagues showed that the combined procedure can not only stabilize but also improve the
BCVA of patients with keratoconus. The statistically significant improvement in BCVA and UCVA observed 1 month after treatment remained significant at all follow-up intervals. Similar improvements were seen with regard to mean flat and steep keratometry, mean astigmatism, and spherical equivalent. Although many techniques exist for treating irregular astigmatism, it is worth noting that transepithelial PTK in conjunction with conventional PRK can be performed using a broad range of laser platforms. Studies with longer follow-up intervals are needed to assess the long-term outcomes of the combined procedure.