Photorefractive keratectomy for correction of myopia was the first excimer laser-based technique to be developed. During the last 25 years, excimer lasers have improved technologically, several variations of the technique have been developed and pre- and postoperative pharmaceutical therapies have been investigated. This review article summarises these developments and the published meta-analyses on comparison of surface ablation techniques and laser in situ keratomileusis. The main conclusion is that there seem to be no differences between the clinical results obtained with the different variations of surface ablation techniques.

**Development of excimer lasers**

Directing the location of the excimer laser rays is essential to change the surface shape of the cornea in a controlled way. The first lasers were based on a scanning slit of excimer laser pulses, which was modified by a mechanical aperture built into a suction device. The resulting ablation of the cornea resulted in a stepwise change in the surface shape of the corneal stroma, but these steps were smoothed by the healed corneal epithelium, making a smooth surface and tear film. Simultaneously, wide-field excimer lasers were introduced. These lasers ablated the full diameter of the ablation zone simultaneously, and the change in shape was based on controlling a differential efficiency between central and peripheral rays. After a few years, most excimer lasers became based on using a flying spot of small size, which in a controlled way could reshape the corneal surface into almost any shape. Thus, myopia, hyperopia, astigmatism and even irregular astigmatism could in principle be corrected, if the flying laser spot was controlled properly. Today, all excimer lasers on the market are based on the flying spot principle, but the repetition rate of the lasers vary.

**The original surface ablation technique**

Originally, PRK was performed as follows. After topical anaesthesia, the patient was placed on the excimer laser bed, the eye to be treated was draped and a speculum inserted. The corneal epithelium was removed centrally using a spatula. The patient was then asked to look at a central fixation light in the excimer laser, and the eye was manually kept in a steady position using a suction device, and laser ablation was initiated. The diameter of the ablation zone was typically small, often less than 5 mm. After ablation, the eye was treated with antibiotic drops and steroids. The epithelium typically healed within a few days. Over time, development of superficial haze in the
corneal stroma and regression was often observed in experimental as well as clinical studies. In the early 1990s, clinical accounts from all over the world reported on the use of PRK for myopia.

**Modifications of the original technique**

It rapidly became clear that after a PRK procedure, most patients developed some haze in the anterior cornea, that considerable regression of treatment was observed over the first several months after surgery, that visual acuity was often disturbed during the night, that treatment of astigmatism was not possible, and that most patients had considerable pain during the first days after surgery due to healing of the epithelial defect. In subsequent years, refinements of the original technique were investigated to address these issues. Approaches have included surgical, as well as pharmacological modifications.

**Pharmacological modifications**

Animal experiments revealed early on that PRK results in considerable changes in the corneal stroma, mainly activation of keratocytes, resulting in haze. Topical steroids were regularly used to reduce the formation of haze, and in animal studies it was also found that the wound healing response could be reduced by topical steroids and mitomycin C (MMC).

**Steroids and non-steroidal anti-inflammatory drugs**

Early on, it was shown in prospective randomised trials that the use of topical steroids only, for a limited time, could reduce refractive regression but could not reduce haze. Observational studies have, however, shown some beneficial effect of topical steroids in patients treated with PRK for high myopia. One study has shown that postoperative topical diclofenac and dexamethasone used during the first 3 days following PRK may negatively affect epithelial healing and early visual rehabilitation. Another randomised study indicated, however, that steroid eyedrops administered in the first days after PRK did not affect re-epithelialisation time, and that fluorometholone drops reduced haze and regression compared with keratolac drops, whereas keratolac was more efficient to reduce pain in the first few days after surgery.

**Mitomycin C**

MMC is used as an anti-mitotic agent in cancer therapy, but has widely been employed in eye surgery to reduce scar formation after pterygium surgery, and in the last 15 years it has also been used after PRK. In highly myopic eyes randomised to PRK with or without MMC, topical intraoperative application of 0.02% MMC may reduce haze formation. In a prospective contralateral study of PRK, PRK with MMC (MMC-PRK) and laser subepithelial keratomileusis (LASEK) in moderate and high myopia, the MMC-PRK group showed some benefits in minimising corneal haze formation. One year after surgery, there was no discernible difference in the postoperative refractive outcomes among the three methods. Similarly, a prospective randomised controlled study showed MMC may not be needed to prevent haze after modern PRK with a four-month steroid taper. There was no clinically significant difference in haze formation between MMC eyes and control eyes at the concentration and exposures used. In 2015, the American Academy of Ophthalmology concluded that there is good evidence of the effectiveness of MMC when used intraoperatively as prophylaxis against haze in higher myopic ablations.

**Reducing pain**

During healing, the epithelial defect arising after PRK causes much pain. In an effort to ease the pain during the postoperative period for patients, therapeutic contact lenses are effective, as shown in a prospective randomised study. Topical non-steroidal anti-inflammatory drugs (NSAIDs) in the form of keratolac 0.4% four times daily for 4 days has also been shown to be effective and safe, while the addition of topical diclofenac to patients receiving systemic diclofenac is ineffective. In a prospective, randomised study, the addition of gabapentinoids to standard systemic NSAID-based painkillers seems to have some effect on post-PRK pain.

**Surgical modifications**

The presence of an epithelial defect causes pain and results in free access for inflammatory mediators from the tear film to the corneal stroma. A logical approach, therefore, was to develop a surgical technique to promote fast re-epithelialisation and formation of a biological barrier of the denuded stroma to reduce haze, regression and pain. LASEK, epipolis in situ keratomileusis (Epi-LASIK) and transepithelial ablation are examples of such techniques.

**Laser subepithelial keratomileusis**

Traditionally, the central corneal epithelium was removed and discarded by scraping, which was often made easier when assisted by alcohol. In LASEK, the epithelium is loosened by controlled application of a 20% alcohol application for 20 seconds. The epithelium is then gently pushed away and saved at the margin of the denuded stroma to be treated. After ablation, the epithelial sheet is repositioned and a therapeutic contact lens is applied. It was believed that the firm presence of a biological contact lens in the form of the re-positioned epithelium could reduce haze formation and promote re-epithelialisation. The technique was introduced in 2001. Since then, it has been realised in randomised studies that the technique is not superior to conventional PRK in terms of patient comfort, reduction of haze or regression. It seems that the manipulation of the epithelium would leave non-surviving cell and that the biological barrier of the replaced epithelial cells is insufficient to reduce a wound-healing response.

**Epipolis in situ keratomileusis**

To overcome the necessity for alcohol-assisted epithelial cell removal associated with detrimental cell death, Epi-LASIK was introduced. The technique uses a blunt microkeratome blade to simply scrape the epithelium away, and following laser ablation, the cell sheet is replaced and covered by a therapeutic contact lens. Studies have documented that even mechanical scraping of cells result in cell death and studies have also shown that it does not matter in terms of haze development and regression whether the cell sheet is replaced (‘epi-on’) or not (‘epi-off’). The placement of a therapeutic bandage contact lens will, however, reduce postoperative pain.

**Trans-epithelial photorefractive keratectomy**

Direct removal of the corneal epithelium using excimer laser pulses makes surface ablation even easier. In patients with stromal dystrophies or irregular astigmatism, the epithelium may serve as a fine smoothing agent in phototherapeutic keratectomy.

**Laser ablation algorithms**

The first ablation algorithms were based on the Munnertyn formula, which was a spherical algorithm. As the diameter of the ablation zones in early lasers was small, many patients experienced considerable night vision disturbances when the pupil was larger. During the 1990s, larger ablation zones could be created, and aspherical (wavefront optimised) ablation profiles were developed. These factors reduced night vision disturbances. With the introduction of interfaces between topographers and aberrometers, it became possible to individualise laser ablations as topography or wavefront-guided treatments. It has, however, been
Summary of meta-analyses related to comparison of different surface ablation techniques and laser in situ keratomileusis

Hundreds of papers comparing clinical results after the many variations of surface ablation techniques have been published and studied. Several randomised controlled trials (RCTs) have been published in recent years, and the results from these are summarised below.

The effectiveness and safety of PRK and LASIK for correction of myopia have been studied in meta-analyses published in 2006 and 2013. The main conclusions are that LASIK offers a faster visual recovery and is a less painful technique than PRK. The two techniques appear to give similar outcomes one year after surgery, but further trials using contemporary techniques are required to determine whether PRK and LASIK currently practised are equally safe.

In another recent meta-analysis comparing LASEK with LASIK, it was also concluded that, overall, the available RCTs, there is uncertainty in how LASEK compares with LASIK in achieving better refractive and visual results in mildly to moderately myopic participants. Large, well-designed RCTs would be required to estimate the magnitude of any difference in efficacy or adverse effects between LASEK and LASIK.

In a meta-analysis comparing epithelial flap "off" versus "on" after Epi-LASIK, it was concluded that the two techniques had equal visual and refractive outcomes for the treatment of myopia. Off-flap Epi-LASIK had more rapid re-epithelialisation and visual recovery compared to on-flap Epi-LASIK.

In a meta-analysis comparing atropine 0.1% versus 0.5% for the treatment of myopia, there were no significant differences in efficacy, predictability, safety, epithelial healing time and corneal haze formation between the techniques.

A recent meta-analysis comparing LASEK and conventional PRK concluded that uncertainty surrounds differences in efficacy, accuracy, safety and adverse effects between LASEK and PRK for eyes with low to moderate myopia. A similar conclusion was reached and published in 2010.

Most recently, a network-based meta-analysis comparing the postoperative efficacy, predictability, safety and visual quality of all major forms of laser corneal refractive surgeries (PRK, LASEK, Epi-LASIK, trans epithelial PRK, LASIK, femtosecond assisted [FS-LASIK], small incision lenticule extraction and femtosecond lenticule extraction) for correcting myopia was published. Based on analysis of 48 RCTs, the authors concluded that this network meta-analysis showed that there were no statistically significant differences in both visual outcomes (efficacy and safety) and visual quality (higher-order aberrations and contrast sensitivity) between the techniques. FS-LASIK behaved better in predictability than any other type of surgery.

Conclusions

The results after surface ablation of the cornea for correction of refractive errors have improved since PRK was introduced in 1995. The improvements are mainly due to technological perfection of the excimer lasers with respect to optimising the ablation profiles and eye-tracking during treatment. There seem to be no differences between the clinical results obtained with the different variations of surface ablation techniques. The use of haze-reducing pharmacological agents such as MMC peri-operatively and topical steroids postoperatively possibly should be restricted to eyes with scars and those which have undergone previous refractive or corneal surgery.

difficult to document a clear advantage of wavefront-guided treatments over wavefront-optimised treatments.

In a meta-analysis comparing LASIK and Epi-LASIK for myopia, there were no significant differences in efficacy, predictability, safety, epithelial healing time and corneal haze formation between the techniques.

49. Li XD, Zhan J, Li SY, et al., Laser-assisted subepithelial keratomileusis (LASEK) versus photorefractive keratectomy (PK) for correction of myopia, Cochrane Database Syst Rev, 2016;2:CD009799.