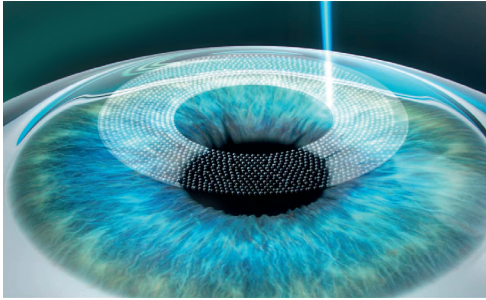
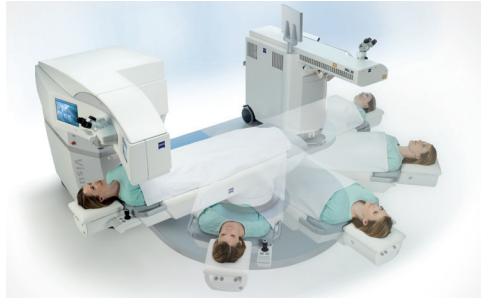


# LASIK Treatment steps



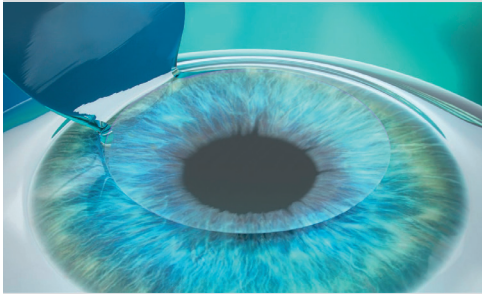
## **Step 1: Flap creation**

*The eye is anesthetized with special drops. Femtosecond laser pulses are used to create a flap on the surface of the cornea.*



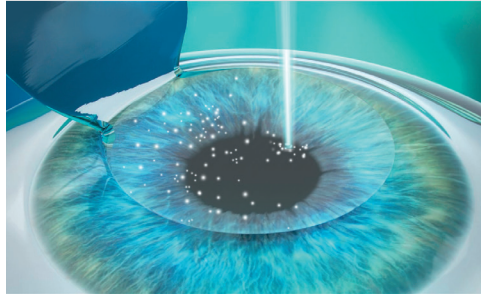
## **Step 2: Convenient interplay**

*With setups that have a pivoting patient supporting system, the patient is conveniently moved from the femtosecond laser to the excimer laser.*



## **Step 3 Flap is folded back**

*The prepared flap is folded back like the page of a book, exposing the inner corneal tissue to be treated.*



## **Step 4 Corneal sculpting**

*The excimer laser removes the corneal tissue point by point within a few seconds, thereby correcting the visual defect.*



## **Step 5 Flap is repositioned**

*Then, the flap is returned to its original position, protecting the eye much like a natural bandage.*