

## Course program "Refractive surgery"

## **Refractive surgery**

- **1.** History of keratorefractive surgery.
- **2.** Mechanical microkeratome. Kinds. Features of the formation of the flap. Complications.
- **3.** Keratorefractive operation. Making decisions.
- **4.** Fundamentals of keratopography and keratotomography.
- **5.** Femto lasik. Features of the formation of the flap. Application in corneal surgery.
- **6.** Complications of femto lasik.
- **7.** Presbyopia. Methods of surgical correction.
- **8.** Interim certification.
- **9.** Surface ablation procedures. PRK, PTK, LASEK, Trans-PRK. Complications of superficial ablation operations, patient management.
- **10.** Smile, principles, selection criteria, preparation, postoperative management, complications.
- 11. Modern possibilities of refractive surgery. Operation method selection algorithm.
- 12. Excimer laser correction of PRESBYOPIA, modern possibilities, indications, results.
- **13.** Interim certification.
- **14.** Intraocular correction. Refractive lens replacement. Phakic IOLs. Complications of phakic IOL implantation.
- **15.** Pharmacological support of keratorefractive operations.
- **16.** Standard and "personalized" vision correction technologies: striving for the best or a marketing ploy.
- **17.** Complications of keratorefractive operations.
- **18.** Final examination.