

### OPHTHALMOLOGY: OUR RESOURCES





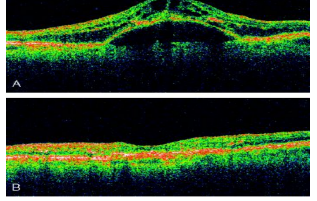
# UP-TO-DATE DIAGNOSTIC METHODS



## OPTICAL COHERENCE TOMOGRAPHY







Non-invasive optical diagnostic techniques that would provide images of high resolution for the measurement and diagnosis of ocular tissues, it useful for management and follow-up of eye pathology



## OPTICAL COHERENCE TOMOGRAPHY OF ANTERIOR EYE SEGMENT





## OCT OF ANTERIOR EYE SEGMENT

- provides high-resolution anterior chamber images;
- measurement of anterior segment ocular structures, including anterior chamber depth (ACD),

anterior chamber angles, corneal thickness

• allows to evaluate

the potential risk of glaucoma, complications for cataract surgery



# THE NON-MYDRIATIC FUNDUS CAMERA SYSTEM







#### The Non-Mydriatic Fundus Camera

- Brilliant true color retinal images
- Automontage for panoramic retinal overviews
- Documentation of the results and possibility of subsequent management of the disease

# Ultrasound eye examination







# Fluorescein angiography





## **OPHTHALMOSURGERY**



## **OPERATING-ROOM**





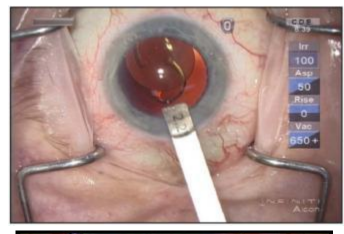
## HIGHLY SKILLED OPHTHALMOSURGEONS

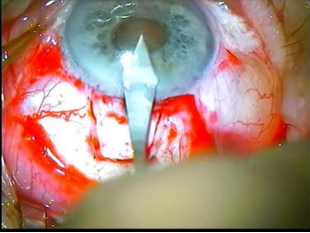




# PHACOEMULSIFICATION CATARACT SURGERY

- Microincision (less 2,4 mm) without sutures;
- Decrease of post-operative astigmatism
- Decrease of possible intra- and post-operative complications







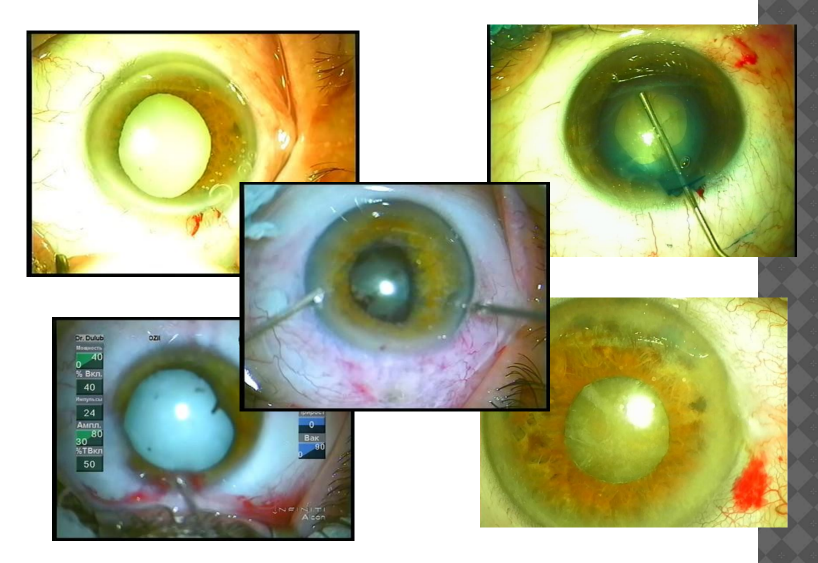
#### Premium-class phacomashines



#### Infiniti

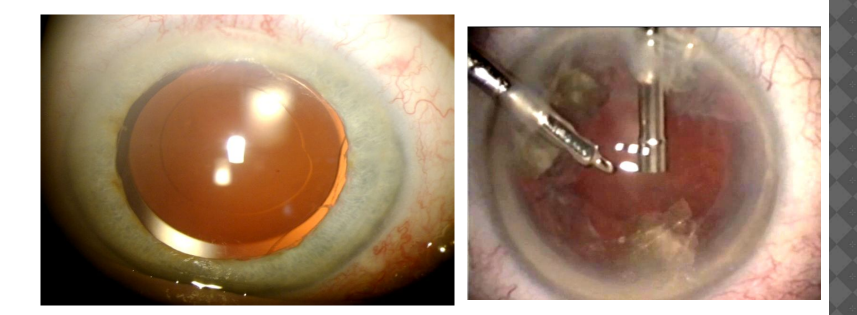
#### Accurus

## PHACOEMULSIFICATION OF DIFFERENT TYPES OF CATARACT





# *PHACOEMULSIFICATION CATARACT «WITH WATER»*



s, ESCRS 2004



## IOL-MASTER FOR IOL POWER CALCULATION



**Quickly and accurately!** 



## EXCELLENT VISION AT MULTIPLE DISTANCES

Acrysof IQ ReSTOR +3,0D:

- vision at near, intermediate and distance
- not needing glasses





AcrySof® ReSTOR® ASPHERIC +3



## TORIC IOL FOR PRECISE ASTIGMATISM CORRECTION

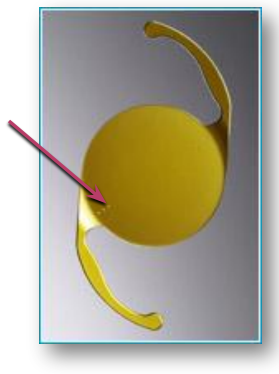


mark the cornea prior to implantation



. . .





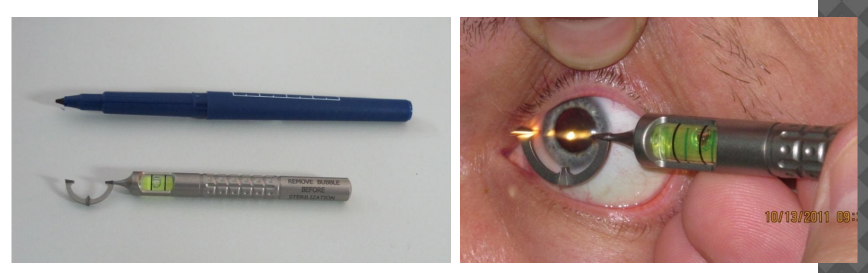
#### Toric IOL

## New quality of vision





#### MARK THE CORNEA PRIOR TO IMPLANTATION

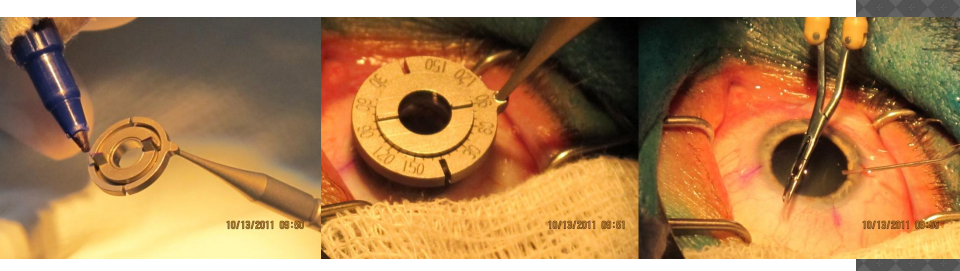


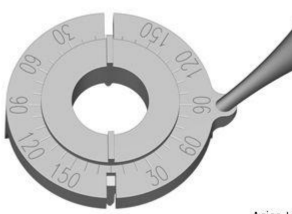


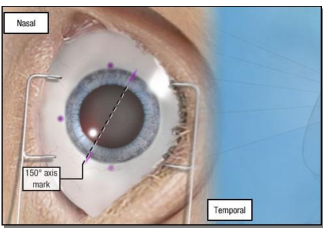
With the patient sitting upright and looking at a distance target, the cornea is marked at the 3:00 and 9:00 positions



### IN OPERATING-ROOM

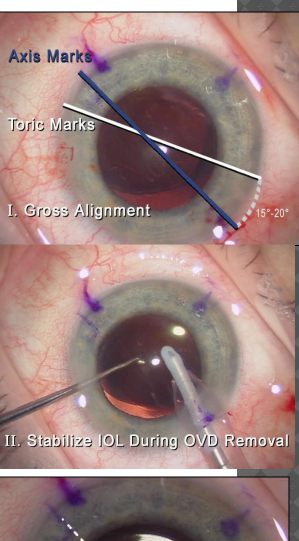


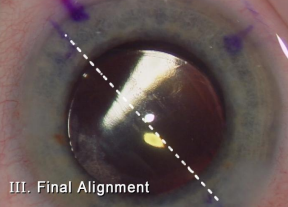




Asico LLC







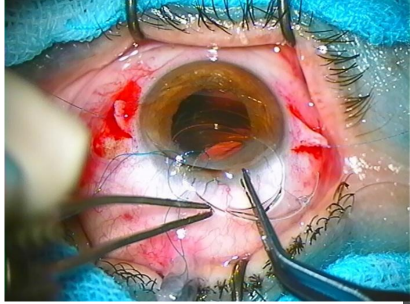


# IMPLANTATION OF IOL WITH



- In cases:
- after eye trauma
- ●in post-operative aphakia
- ●in zonulla thickness





## VITREO-RETINAL SURGERY

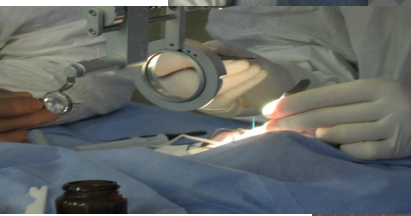


1306

E

(4)









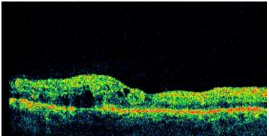
BIOM



Accurus

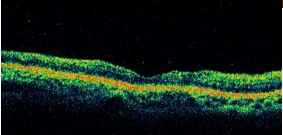
## VITRECTOMY WITH ENDOLASERCOAGULATION





#### До операции





После операции

#### **Before surgery**



#### **After Surgery**

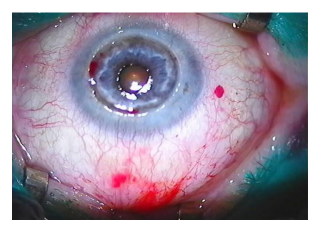


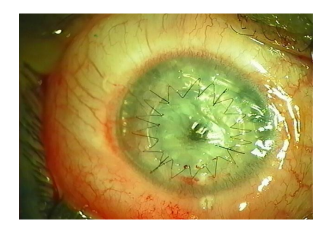


# CORNEAL TRANSPLANTATIO



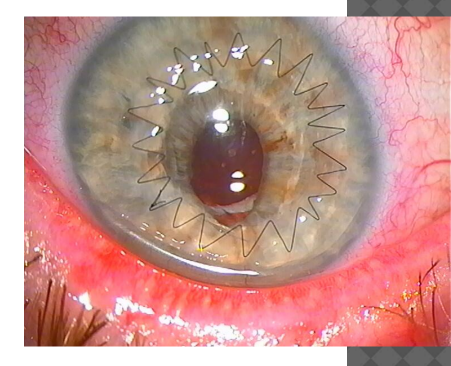
Keratoconus •Endothelial-epithelial corneal dystrophy •scarring due to keratitis





#### Penetrating keratoplasty





Before surgery

After surgery