# Artificial iris-lens diaphragm (ILD) model range \* C-model A-model / F-model Both models - onto capsule without sutures In the bag or with transscleral sutures FAN-CATALOGUE FOR ILD SELECTION BASED ON IRIS COLOR AND PATTERN





# Selection criteria for surgical management of aniridia:

- extent of iris defect,
- capsular bag integrity,
- extent and location of anterior segment injury,
- posterior segment status

**ILD fixation options**: in the bag, onto capsular remnants, transscleral sutures





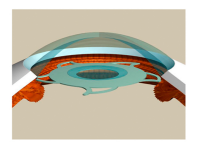








## Implantation with no capsular support

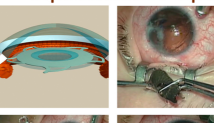


✓ Forceps-assisted (any power), transscleral sutures





## Implantation onto capsular remnants



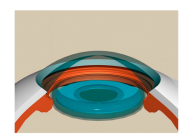






✓Injector-assisted (power ≤ 23 D), no suture ✓ Forceps-assisted (any power), no suture

### Intracapsular fixation



✓ Injector-assisted (power ≤ 23 D) ✓ Forceps-assisted (any power)





#### **Cosmetic results**

The Reper device is used clinically in Russia since 2003 More than 600 implantations Available in Europe (CE mark)

