

## Important information about the Canabrava Ring

## 1. Implant position

A Canabrava ring is comprised of small eyelets. Fig. 1 and large eyelets Fig. 2, as well as 2 docking hooks. Fig. 3 alternatively positioned around the ring- one facing upward and the other downward.

Important: The lower eyelets (small) and hooks should be below the iris and the upper eyelets (large) should be above.

Should the ring be placed backwards, implant will not be possible.



## 2. Begin with simpler cases

As this is a new technique, we recommend beginning with simpler cases to ensure developing the technique in a safe way.

- Pupils with no fibrosis
- Pupil diameters of 3.5 to 4.5 mm
- Pupils with preserved anatomy.

Audio-visual material is available showing the efficacy of the ring in pupils of all sizes and the main complications following surgeon training.

## 3. Importance of the "White to White" diameter

The ring has been designed for implant in eyes with a normal to large "White to White" diameter, that is, above 11 mm. In the event of patients with smaller diameters, please contact us so that we can guide you through the reverse optic capture process.



AJL OPHTHALMIC, SA

Parque Tecnológico de Álava,-C/Ferdinand Zeppelin, 1, -01510 Miñano (Álava) Teléfono: 0034 945 298 256-email: ajlsa@ajlsa.com