MaxIRIS®/Capsule Retractors

More Options • More Quality • More Value

**AS-9255 MaxIRIS® Flexible Iris Retractor**

- The **Hydrophobic** disc offers controlled resistance enabling hook to stay in position
- Parallel hook end will not get stuck in incision
- Smooth finish ensures no trauma to the iris and/or cornea

**AS-9256 MaxIRIS® Akahoshi Flat Iris Retractor**

- Flat profile avoids chance of torquing during retraction step
- Less trauma to iris and capsule due to flat Contact
- **Hydrophobic** disc for stable fixation

**AS-9257 MaxIRIS® Akahoshi Twin Fiber Iris/Capsule Retractor**

- **Coming Soon...**
  - Exclusive **strand align** technology provides larger area of contact to protect iris and capsule
  - Flat hook allows easier grip by forceps without rotation or twisting
  - Oval **Hydrophobic** disc can easily be adjusted
  - Twin fiber realizes more stable fixation in the side port incision

**Unique Packaging**

- Specially designed packaging ensures proper orientation for surgeon access

---

“The new Iris/Capsule retractor helps in easy pupil management and capsular management in complicated cases”
- Dr Takayuki Akahoshi
  Japan

“ASICO Iris hook features a hydrophobic disc allowing for controlled resistance while keeping the hook in position”
- Dr Alan Crandall
  United States

---

ASICO Iris hook features a hydrophobic disc allowing for controlled resistance while keeping the hook in position—Dr. Alan Crandall, United States
The hook is not parallel and may get stuck in incision

The silicone disc does not offer controlled resistance

Not Smooth

Parallel hook end will not get stuck in incision

Smooth finished on material in contact with the cornea and iris

The hydrophobic disc offers controlled resistance enabling hook to stay in its position

ASICO