

The new eyePlate-S

Same trusted plate.

Now with a smaller tube.

- · Minimally invasive tube insertion
- Smaller lumen to help prevent hypotony



Revolutionizing the surgical treatment of glaucoma

Order now!



www.rheonmedical.com



info@rheonmedical.com

Rheon Medical SA EPFL Innovation Park-B 1015 Lausanne Switzerland



Follow us on LinkedIn



The eyePlate-S

Glaucoma Drainage Device

INFORMATION LEAFLET



www.rheonmedical.com

The eyePlate-S - key features

Micro-Sized Tube

Small external diameter

Tube is designed to occupy minimal space in the anterior chamber. Entry can be performed with a 25G needle.

Ideal inner diameter

Tube lumen is dimensioned for efficiently stenting the tube with a 5-0 suture.



Optimized Plate Design

Unique shape design

The endplate is designed to maximize drainage area while avoiding the need for insertion under the muscles.

Available in two sizes

The eyePlate-S is available in 200 mm² and 300 mm² plate sizes to better accommodate varying surgeon preferences.



Unique flexibility and thickness

Thin and flexible

The silicone plate is only 0,8mm thick. It is very flexible and can be folded, enabling a smoother and less-invasive insertion.



eyePlate - Proven clinical benefits



Effective IOP reduction: achieved a 67% decrease in intra-ocular pressure after 1 year1



Reduced need for medications: demonstrated a 77% reduction in the use of anti-glaucoma medications after 1 year¹



High success rates:

delivered state-of-the-art IOP control, with a reported **success rate* of 83%** and a **complete success rate of 47%** after 1 year¹

Note: Above data was collected on the eyePlate-300 model.

*Success rate defined as ability to maintain IOP between 5-18mmHg while reducing IOP by at least 20% from baseline.

1) F. Ahmed Et Al, Evaluating The Safety And Efficacy Of A Novel Glaucoma Drainage Device In High-Risk Adult Glaucoma Patients: A One-Year Pilot Study, 2024

PLATE DIMENSIONS

	eyePlate-200s	eyePlate-300s
Plate area:	200 mm ²	300 mm ²
Plate length:	16.8 mm	18.9 mm
Plate width:	14.5 mm	18.5 mm
Thickness:	0.8 mm	0.8 mm

