



23G Heavy Silicone Oil Extraction Cannula

Ref. 1272.HSE06



Dr. Andreas Mohr,
head of Ophthalmology Department
at St. Joseph - Stift Hospital,
Bremen, Germany

"The 10mm cannula is the optimum length to maintain contact with the silicone oil bubble whilst delivering a steady flow of oil during extrusion. Maintaining contact with the bubble is critical to removing heavy oil in a single step and avoid breaks in the bubble leaving smaller oil bubbles on the retina.

This cannula is the result of collaboration between DORC and VR surgeons - showing how small product enhancements can make life easier for VR surgeons!"

Features & Benefits:

- For extraction of heavy silicone oil
- 10mm long metal tip
- With Luer lock connector