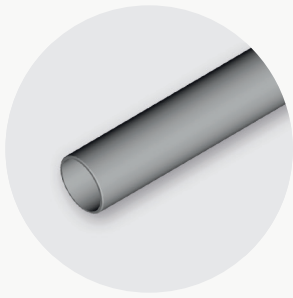




Backflush Instrument

with 27G / 0.4 mm blunt needle and active aspiration



Backflush Instrument

with 27 Ga / 0.4 mm blunt needle

and active aspiration

Ref. 2281.AD04



**Ulrich Spandau, Associate Professor,
Head of vitreoretinal surgery
Department of Ophthalmology
at University of Uppsala, Sweden**

"I've tested the new 27G blunt backflush needle by DORC: good active and passive aspiration. Good feeling of the handpiece in the hand. Sufficient size of reservoir. The backflush does not come into conflict with the Viewing system. Conclusion: a clear improvement compared to the recent backflush design."

Features & Benefits in comparison with the current design:

- Slimline design for easier movement and control
- Reduced size of the handle
- Less force required to activate reservoir
- Larger reservoir