



Backflush Instruments

Features & Benefits in comparison with the older design:

- · Slimline design for easier movement and control.
- · Reduced size of the handle.
- Improved aspiration flow at high vacuum levels, especially for the smaller gauge sizes.
- · Less force required to activate reservoir.
- · Larger reservoir.

23G



Article No: 2281.AD06

Backflush Instrument with 23 gauge / 0.6 mm blunt needle

Packaging: Box/5
Sterile: Yes
Colour coding:



Article No: 2281.BTD06

Backflush Instrument with 23 gauge / 0.6 mm brush needle and active aspiration

Packaging: Box/5
Sterile: Yes
Colour coding:



Article No: 2281.STD06

Backflush Instrument with 23ga / 0.6 mm soft-tip cannula and active aspiration

Packaging: Box/5
Sterile: Yes
Colour coding:



Ulrich Spandau, Associate Professor, University of Uppsala, Sweden

"I've tested the 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 older backflush design."



20G



Article No: 2281.AD



Article No: 2281.BTD

Backflush Instrument with 20 gauge / 0.9 mm brush needle and active aspiration

Packaging: Box/5 Sterile: Yes Colour coding:

Colour coding:

Complimentary Products: Surgical Liquids / Tamponades



ILMB-5-S ILM-BLUE®, 0.5ml Syringe (Sterile, box/5)



MBD-05-S MEMBRANEBLUE-DUAL® 0.5 ml Syringe (Sterile, box/5)

EFTIAR Octane and Decalin in prefilled syringe*

- Easy-to-use syringe format with flange extender for easy handling.
- · Avoids requirement for transfer from vial to syringe.
- · Range includes both Octane and Decalin.
- Available in 5ml and 7ml format.



EFT-OCT5-S

EFTIAR Octane 5ml syringe (Box/1, Sterile).

EFT-OCT7-S

EFTIAR Octane 7ml syringe (Box/1, Sterile).

EFT-DEC5-S

EFTIAR Decalin 5ml syringe (Box/1, Sterile).

EFT-DEC7-S

EFTIAR Decalin 7ml syringe (Box/1, Sterile).

For additional information please contact:
D.O.R.C. Dutch Ophthalmic Research Center (International) B.V.
Scheijdelveweg 2, 3214 VN Zuidland, The Netherlands

Phone: +31 181 45 80 80 Fax: +31 181 45 80 90