



BVI

Atraumatic Aspiration and Brushing Procedures Thanks to Improved Intraocular Surgical Control

Backflush Instruments



- Passive and active aspiration control in one instrument
- High volume backflush reservoir for increased capacity during vitreoretinal surgery
- Long shaft (33 mm) makes them suitable also for myopic eyes
- Blunt tip and silicone brush needles for atraumatic aspiration and brushing of retinal surface

Vitreco

Vitreoretinal Surgical Products

bvimedical.com

Disposable Backflush Instruments

Disposable backflush instruments are available in three different styles.

Standard

Blunt or brush tip



Blunt tip



Brush tip



23G Backflush Instruments Brush
BF23.D02

Retractable

Silicone brush retracts into the instrument shaft for smooth and safe valved cannula entry



0.7 mm



23G Retractable Brush
BF23.D05

Extendable

8 mm extendable silicone tip for draining fluid from behind retina and other standard backflush procedures



8 mm



23G Backflush Instruments Extendable Silicone Tip
BF23.D07

Disposable backflush instruments are shipped with cap and tubing for passive or active use during procedures. The direct connection between reservoir and needle allows no contact between hand piece and intraocular fluids.

Backflush Options

Gauge Size with Color Coding

Single-Use and Reusable

23G

25G

27G

23 Gauge

Description	SKU #
23G Blunt backflush instrument	BF23.D01
23G Brush backflush instrument	BF23.D02
23G Retractable brush BF-instrument	BF23.D05
23G Extendable silicone tipped BF-instrument	BF23.D07

25 Gauge

Description	SKU #
25G Blunt backflush instrument	BF25.D01
25G Brush backflush instrument	BF25.D02
25G Retractable brush BF-instrument	BF25.D05
25G Extendable silicone tipped BF-instrument	BF25.D07

27 Gauge

Description	SKU #
27G Blunt backflush instrument	BF27.D01
27G Brush backflush instrument	BF27.D02

All single-use products are provided Sterile and Ready-for-Use.



Packaged box/5, Sterile



Reusable Backflush Instruments

Featuring an ergonomically designed handle, rigid shaft and high volume backflush reservoir for increased backflush capacity, with Passive and Active Aspiration.



Universal Backflush Instrument
BF00.R01



Backflush Instrument with Luer-lock Connector
BF00.R02

Packaged box/1, Sterile

Backflush Consumables

Disposable Universal Backflush Needles

Description	SKU #
23G BF Blunt needles	BF23.D51
23G BF Brush needles	BF23.D52
25G BF Blunt needles	BF25.D51
25G BF Brush needles	BF25.D52

Packaged box/5, Sterile

Disposable Luer-lock Backflush Needles

Description	SKU #
23G Blunt needles with luer-lock connector	CN23.D05
25G Blunt needles with luer-lock connector	CN25.D05
27G Blunt needles with luer-lock connector	CN27.D05

Backflush Reservoirs



Passive Reservoir
BF00.D51



Active Reservoir
BF00.D52

Description	SKU #
Backflush reservoirs, Passive	BF00.D51
Backflush reservoirs, Active	BF00.D52
Disposable tubing for active aspiration	BF00.D53



Disposable Tubing for Active Aspiration
BF00.D53

Packaged box/5, Sterile

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT

Vitreco

Vitreoretinal Surgical Products

Tel: 866-906-8080
Email: customersupport@bvimedical.com



BVI and all other trademarks (unless noted otherwise) are property of BVI. BVI ©2021

1548997-02