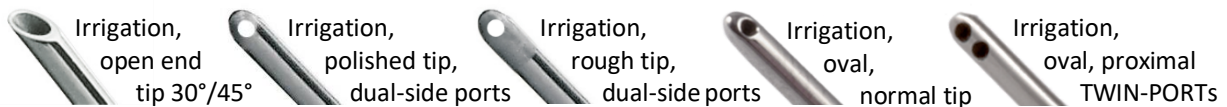


Bimanual I/A System reusable: Irrigation

- Lightweight, colour coded irrigation and aspiration handpieces
- Compatible with Phaco or I/A System via standard Luer connectors
- Smooth abrasive (rough) tip available for capsule polishing
- Swiss Design / Swiss Made



Irrigation tip variants



Irrigation handpieces

Art. No.	Description
BI 121/T	Irrigation Handpiece 20G (Ø0.90mm), polished tip, dual-side ports Ø0.65mm
BI 126/T	Irrigation Handpiece 20G (Ø0.90mm), polished tip, tip with open end 45° (high flow)
BI 120/T	Irrigation Handpiece 21G (Ø0.80mm), polished tip, dual-side ports Ø0.50mm
BI 125/T	Irrigation Handpiece 21G (Ø0.80mm), rough tip, dual-side ports Ø0.50mm
BI 140/T	Irrigation Handpiece 21G (Ø0.80mm), polished tip, tip with open end 45°
BI 128/T	Irrigation Handpiece 22G (Ø0.70mm), polished tip, dual-side ports Ø0.45mm
BI 129/T	Irrigation Handpiece 22G (Ø0.70mm), polished tip, tip with open end 45°
BI 123/T	Irrigation Handpiece 23G (Ø0.65mm), polished tip, dual-side ports Ø0.35mm
BI 124/T	Irrigation Handpiece 23G (Ø0.65mm), polished tip, tip with open end 45°

Irrigation handpieces with oval cannula (cross-section oval)

Art. No.	Description
BIO 120/T	Irrigation Handpiece oval cannula (0.95x0.55mm), matt finish, irrigation port Ø0.55mm
BIO 122/T	Irrigation Handpiece oval cannula (0.95x0.55mm), matt finish, dual-side ports 0.55x0.35mm
BIO 127/T	Irrigation Handpiece oval cannula (0.90x0.75mm), matt finish, tip with open end 30° (high flow)
BIO 128/T	Irrigation Handpiece oval cannula (based on 21G), matt finish, proximal TWIN-PORTs Ø0.55mm

Please note: Instruments with oval/elliptical cannulas have a higher tightness at the cannula edge. This leads to substantial less efflux. In consequence, especially the irrigation has the potential of a substantial increase of the inner eye pressure (in particular in case of irrigation with TWIN PORT design). To prevent any damage, e.g. any form of collapse of the eye, a reduced height of the irrigation liquid bottle is strongly recommended. Keep the pressure conditions in permanent observation and, if necessary, adjust (decrease).

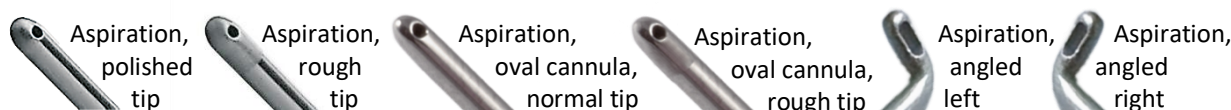


Bimanual I/A System reusable: Aspiration

- Lightweight, colour coded irrigation and aspiration handpieces
- Compatible with Phaco or I/A System via standard Luer connectors
- Smooth abrasive (rough) tip available for capsule polishing
- Swiss Design / Swiss Made



Aspiration tip variants



Aspiration handpieces

Art. No.	Description
BA 108/T	Aspiration Handpiece 20G (Ø0.90mm), rough tip, asp. port Ø0.35mm
BA 100/T	Aspiration Handpiece 21G (Ø0.80mm), polished tip, asp. port Ø0.30mm
BA 102/T	Aspiration Handpiece 21G (Ø0.80mm), polished tip, asp. port Ø0.40mm
BA 104/T	Aspiration Handpiece 21G (Ø0.80mm), polished tip, asp. port Ø0.50mm
BA 105/T	Aspiration Handpiece 21G (Ø0.80mm), rough tip, asp. port Ø0.30mm
BA 118/T	Aspiration Handpiece 22G (Ø0.70mm), polished tip, asp. port Ø0.35mm
BA 119/T	Aspiration Handpiece 22G (Ø0.70mm), rough tip, asp. port Ø0.35 mm
BA 113/T	Aspiration Handpiece 23G (Ø0.65mm), polished tip, asp. port Ø0.30mm
BA 114/T	Aspiration Handpiece 23G (Ø0.65mm), rough tip, asp. port Ø0.30mm



Aspiration handpieces with oval cannula (cross-section oval)

Art. No.	Description
BAO 100/T	Aspiration Handpiece oval cannula (0.95x0.55mm), matt finish, asp. port Ø0.30mm
BAO 102/T	Aspiration Handpiece oval cannula (1.10x0.70mm), matt finish, rough tip, asp. port Ø0.35mm
BAO 105/T	Aspiration Handpiece oval cannula (0.95x0.55mm), matt finish, rough tip, asp. port Ø0.30mm

Aspiration handpieces with angled cannula

Art. No.	Description
BA 260/A	Aspiration Handpiece angled right (R) 25G (Ø0.50mm), asp. port 0.65x0.25mm
BA 261/A	Aspiration Handpiece angled left (L) 25G (Ø0.50mm), asp. port 0.65x0.25mm



Angled Aspiration Handpiece left (L)



Angled Aspiration Handpiece right (R)