

Bimanual I/A System single-use (here: 20G / 21G / oval)

- 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, Irrigation, Irrigation, open end dual-side oval, proximal tip 30°/45° ports TWIN-POR

Aspiration tip variants

Aspiration, Aspiration, polished rough tip

Aspiration, oval cannula, rough tip





Bimanual I/A System single-use 20G and 21G

Art. No.	Description
BSD 565	Bimanual I/A System single-use 20G (Ø0.90mm), irrigation handpiece: dual-side ports Ø0.65mm,
	aspiration handpiece: asp. port Ø0.35mm, polished tip
BSD 560	Bimanual I/A System single-use 20G (Ø0.90mm), irrigation handpiece: dual-side ports Ø0.65mm,
	aspiration handpiece: asp. port Ø0.35mm, rough tip
BSD 500	Bimanual I/A System single-use 21G (Ø0.80mm), irrigation handpiece: tip with open end 45°,
	aspiration handpiece: asp. port Ø0.35mm, rough tip
BSD 515	Bimanual I/A System single-use 21G (Ø0.80mm), irrigation handpiece: dual-side ports Ø0.45mm,
	aspiration handpiece: asp. port Ø0.35mm, polished tip
BSD 510	Bimanual I/A System single-use 21G (Ø0.80mm), irrigation handpiece: dual-side ports Ø0.45mm,
	aspiration handpiece: asp. port Ø0.35mm, rough tip
BSD 518	Bimanual I/A System single-use 21G (Ø0.80mm), irrigation handpiece: dual-side ports Ø0.50mm
	(high flow), aspiration handpiece: asp. port Ø0.35mm, rough tip

Bimanual I/A System single-use with oval cannulas (cross-section oval)

Art. No.	Description
BSD 600	Bimanual I/A System single-use 21G (Ø0.80mm), oval cannulas, based on 21G, irrigation
	handpiece: proximal TWIN-PORTs \emptyset 0.55mm, aspiration handpiece: asp. port \emptyset 0.30mm, rough tip

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 single-use (here: 22G / 23G / 25G angled)

- 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



Aspiration tip variants



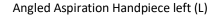


Art. No.	Description
BSD 542	Bimanual I/A System single-use 22G (Ø0.70mm), irrigation handpiece: tip with open end 45°,
	aspiration handpiece: asp. port Ø0.35mm, rough tip
BSD 541	Bimanual I/A System single-use 22G (Ø0.70mm), irrigation handpiece: dual-side ports Ø0.45mm,
	aspiration handpiece: asp. port Ø0.35mm, polished tip
BSD 540	Bimanual I/A System single-use 22G (Ø0.70mm), irrigation handpiece: dual-side ports Ø0.45mm,
	aspiration handpiece: asp. port Ø0.35mm, rough tip
BSD 522	Bimanual I/A System single-use 23G (Ø0.65mm), irrigation handpiece: tip with open end 45°,
	aspiration handpiece: asp. port Ø0.30mm, rough tip

Aspiration handpieces with angled cannula 25G

Art. No.	Description
BSD 530	Bimanual I/A System single-use 25G (Ø0.50mm), 1 aspiration handpiece angled right: asp. port
	0.60x0.25mm, 1 aspiration handpiece angled left: asp. port 0.60x0.25mm







Angled Aspiration Handpiece right (R)