

I/A INSTRUMENTS

SINGLE-USE SWISS BI-MANUAL I/A SYSTEMS, STERILE

The curved irrigation and aspiration cannulas with elegant aeroplane-nose design, have a diameter of just 0.8 mm (21G) and can be introduced effortlessly through the smallest paracenteses. At the same time, the inner lumens are designed with maximum size for efficient capsule cleaning with a stable anterior chamber.

The tip of the aspiration cannula is textured for capsule polishing. On the SBS105 the irrigation cannula is slightly pointed and open at the front. This ensures an active rinsing function.

consisting of: Bi-Manual I/A Instrument
(Box of 10)



ITEM CODE	SIZE	INCISION SIZE	ASPIRATION CANNULA	ASPIRATION PORT	ASPIRATION HEAD	IRRIGATION CANNULA	IRRIGATION PORT
SBS105	21G / 0.8mm	1.1mm	curved, aeroplane shape	0.35mm	textured	curved, bullet shape	2 ports, 0.5mm
SBS110A	21G / 0.8mm	1.1mm	curved, aeroplane shape	0.35mm	textured	curved, aeroplane shape	2 ports, 0.45mm

REUSABLE BI-MANUAL I/A SYSTEMS, STERILE (AUTOCLAVABLE UP TO 10 TIMES)

This unique semi-disposable line is fully autoclavable and validated for up to 10 sterilisations. Identical to the single-use line, the multiple-use products are sterile packed.

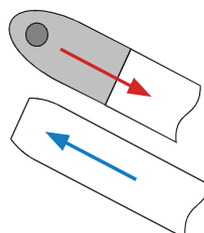
Sets delivered sterile, components can be autoclaved at 121°C/20 min or 134°C/5 min up to 10 times.

consisting of: Bi-Manual I/A Instrument
(Box of 10)



ITEM CODE	SIZE	INCISION SIZE	ASPIRATION CANNULA	ASPIRATION PORT	ASPIRATION HEAD	IRRIGATION CANNULA	IRRIGATION PORT
SBS105RU	21G / 0.8mm	1.1mm	curved, aeroplane shape	0.35mm	textured	curved, bullet shape	2 ports, 0.5mm
SBS110ARU	21G / 0.8mm	1.1mm	curved, aeroplane shape	0.35mm	textured	curved, aeroplane shape	2 ports, 0.45mm

SBS105
SBS105RU



SBS110A
SBS110ARU

