



# MEDICEL

I/A HANDPIECES



For more information or to place an order:

Fiona Cunningham

Ophthalmic Account Manager
fiona@mcfarlanemedical.com.au

Keryl Swindon

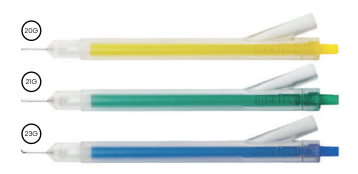
Ophthalmic Account Manager

keryl@mcfarlanemedical.com.au

Luke Pryde
Business Development Manager
luke@mcfarlanemedical.com.au



## SWISS COAXIAL I/A



# Strong coaxial solution with comfortable control

The SWISS COAXIAL I/A systems provide the user with a wide range of proven micro-incision instruments. The textured handpiece grip surface offers comfortable handling and user control. They are compatible with common luer connectors. Available in the preferred designs and sizes from 23G to 19G. No sterilization required for single use preassembled handpiece.

McFarlane Code	Medicel Code	Size	Incision Size*	Aspiration Cannula	Aspiration Port	Aspiration Head
65023-ME	SMS325P	20G / 0.9mm	2.5mm	angled 45°	0.35mm	polished
65024-ME	SMS335	20G / 0.9mm	2.5mm	angled 65°	0.35mm	textured
65025-ME	SMS355P	21G / 0.8mm	2.2mm	angled 45°	0.35mm	polished
65026-ME	SMS370P	23G / 0.65mm	1.8mm	angled 45°	0.3mm	polished
65027-ME	SMS410 (Femto)	20G / 0.9mm	2.5mm	30° bevelled tip	0.6mm	n/a
65028-ME	SMS430 (Femto)	21G / 0.8mm	2.2mm	30° bevelled tip	0.6mm	n/a



### SWISS COAXIAL I/A Systems (single-use / sterile) consisting of: Coaxial I/A instrument (box of 10)

McFarlane Code	Medicel Code	Size	Incision Size*	Aspiration Cannula	Aspiration Port	Aspiration Head
65017-ME	SMS120	19G / 1.1mm	2.8mm	angled 45°	0.35mm	textured
65019-ME	SMS130	19G / 1.1mm	2.8mm	angled 65°	0.35mm	textured
65016-ME	SMS115	20G / 0.9mm	2.5mm	straight	0.35mm	textured
65018-ME	SMS125P	20G / 0.9mm	2.5mm	angled 45°	0.35mm	polished
65020-ME	SMS135	20G / 0.9mm	2.5mm	angled 65°	0.35mm	textured
65006-ME	SMS155P	21G / 0.8mm	2.2mm	angled 45°	0.35mm	polished
65008-ME	SMS160P	21G / 0.8mm	2.2mm	curved	0.35mm	polished
65021-ME	SMS170P	23G / 0.65mm	1.8mm	angled 45°	0.3mm	polished
65022-ME	SMS175P	23G / 0.65mm	1.8mm	curved	0.3mm	polished

<sup>\*</sup> Incision sizes are indications only based on average experiences. The individually required incision sizes may vary depending on surgical techniques



## SWISS BI-MANUAL I/A



#### The best bimanual choice

The SWISS BI-MANUAL I/A handpieces are characterised by their well-established aeroplane shape. The textured handpiece grip surface offers comfortable handling and user control. They are compatible with all common luer connectors and available in the preferred designs and sizes 23G and 21G.

#### SWISS BI-MANUAL I/A Systems

(single-use / sterile) consisting of: Bimanual I/A instrument (box of 10)

McFarlane Code	Medicel Code	Size	Incision Size*	Aspiration Cannula	Aspiration Port	Aspiration Head	Irrigation Cannula	Irrigation Port
65014-ME	SBS310A	21G / 0.8mm	1.1mm	curved aeroplane shape	0.35mm	textured	aeroplane shape	2 ports, 0.45mm
65015-ME	SBS320A	23G / 0.65mm	0.8mm	curved aeroplane shape	0.3mm	textured	aeroplane shape	2 ports, 0.35mm





## SWISS BI-MANUAL I/A Systems

(single-use / sterile) consisting of: Bimanual I/A instrument (box of 10)

McFarlane Code	Item Code	Size	Incision Size*	Aspiration Cannula	Aspiration Port	Aspiration Head	Irrigation Cannula	Irrigation Port
65012-ME	SBS105	21G / 0.8mm	1.1mm	curved aeroplane shape	0.35mm	textured	open	1 port, 0.5mm
65007-ME	SBS110A	21G / 0.8mm	1.1mm	curved aeroplane shape	0.35mm	textured	curved aeroplane shape	2 ports, 0.45mm
65013-ME	SBS123A	23G / 0.65mm	0.8mm	aeroplane shape	0.3mm	textured	curved aeroplane shape	2 ports, 0.35mm





## SWISS COAXIAL I/A SOFT TIP



#### Gentle contact with ease of use

The SWISS COAXIAL I/A SOFT TIP allows gentle contact with the sensitive capsular bag tissue & IOL as it is made of soft silicone and visibly bends upon contact. Its textured handpiece grip surface offers comfortable handling and user control. The SWISS COAXIAL SOFT TIP I/A is compatible with common luer connectors. For ease of use, the handpiece is preassembled with sleeve, and it requires no sterilization.

#### SWISS COAXIAL I/A System SOFT TIP

with silicone tip (single-use / sterile) consisting of: Coaxial I/A instrument (box of 10)

I	McFarlane Code	Medicel Code	Size	Incision Size*	Aspiration Cannula	Aspiration Port	Aspiration Head
	65005-ME	SMS390S	21G / 0.8mm	2.2mm	angled 45°	0.4mm	silicone tip

<sup>\*</sup> Incision sizes are indications only based on average experiences. The individually required incision sizes may vary depending on surgical techniques

## BICELTM TERRALUTION

NEW SUSTAINABLE RANGE!



#### The new sustainable bimanual I/A

BICEL terralution combines the best properties of the Medicel product ranges currently available in one sustainable product. The track-proven aeroplane shape of the cannulas and the grip structure of the new handpiece design ensure intuitive and comfortable handling as well as precise control during use. It is compatible with all common luer connectors and available in the preferred sizes 23G and 21G.

"47% less CO<sub>2</sub> emissions per surgery compared to reusable I/A handpieces"

#### BICEL I/A terralution (single-use / sterile)

consisting of: Bimanual I/A instrument (box of 10)

McFarlane Code	Medicel Code	Size	Incision Size*	Aspiration Cannula	Aspiration Port	Aspiration Head	Irrigation Cannula	Irrigation Port
65009-ME	BIT21A	21G / 0.8mm	1.1mm	curved aeroplane shape	0.35mm	textured	aeroplane shape	2 ports, 0.45mm
65010-ME	BIT23A	23G / 0.65mm	0.8mm	curved aeroplane shape	0.3mm	textured	aeroplane shape	2 ports, 0.35mm

<sup>\*</sup> Incision sizes are indications only based on average experiences. The individually required incision sizes may vary depending on surgical techniques



For more information or to place an order:

Fiona Cunningham

Ophthalmic Account Manager
fiona@mcfarlanemedical.com.au

Keryl Swindon
Ophthalmic Account Manager
keryl@mcfarlanemedical.com.au

Luke Pryde
Business Development Manager
luke@mcfarlanemedical.com.au