



Nucleus Hydro Dissection Cannula

- B#15-235 G.23
- B#15-245 G.24
- B#15-255 G.25
- B#15-265 G.26
- B#15-275 G.27



Air Injection Cannula

- B#10-230 G.23
- B#10-240 G.24
- B#10-250 G.25
- B#10-260 G.26
- B#10-270 G.27
- B#10-300 G.30



Double I & A Cannula

- J- Shaped
- B#20-116



Nucleus Hydro Dissection Cannula

- B#15-270 G.27 Chung



Double I / A Cannula Reverse

- B#20-115 G.22
- B#20-135 G.23



Double I / A Cannula Original

- B#20-110 G.22
- B#20-130 G.23

BINA® INSTRUMENTS

CANNULA





Jensen
Posterior Capsule Polisher
Curved Tube
Olive Tip With Front Opening Port
B#10-150 G.23



Aspirating Cannula
F#10-85 G.20
F#10-86 G.23



Simcoe
Cortex Extractor & Capsule Polisher
Curved tube
Sandblasted Tip, Port Facing Into Curve
B#10-160 G.22, G.23



Kratz
Posterior Extractor & Capsule Polisher
G.23 Curved Tube
Sandblasted Tip, Port Facing Into Curve
B#10-170



Simcoe
Cortex Extractor Cannula
B#22-200 G.22
B#22-300 G.23



Silicone Injection Cannula
B#25-100 G.16
B#25-118 G.18
B#25-119 G.19



Lachrymal Irrigating Cannula
B#40-280



Irrigating Cannula Curved
For Lasik
B#50-220 1 Hole G.24
B#50-220/1 1 Hole G.24
B#50-220/2 2 Holes G.24
B#50-220/3 3 Holes G.24
B#50-220/4 4 Holes G.24
B#50-220/5 8 Holes G.24



Mc Intyre lachrymal probing Cannula
Long Tube, Blunt Tip
With dual 0.3mm side opening
B#40-100 G.22 50 mm
B#40-200 G.23 50 mm



Fluid Irrigating Cannula
F#10-220 G.20
F#10-221 G.21
F#10-222 G.22



Sub Retinal Fluid Drainage
Soft Tip
F#10-95 G.20



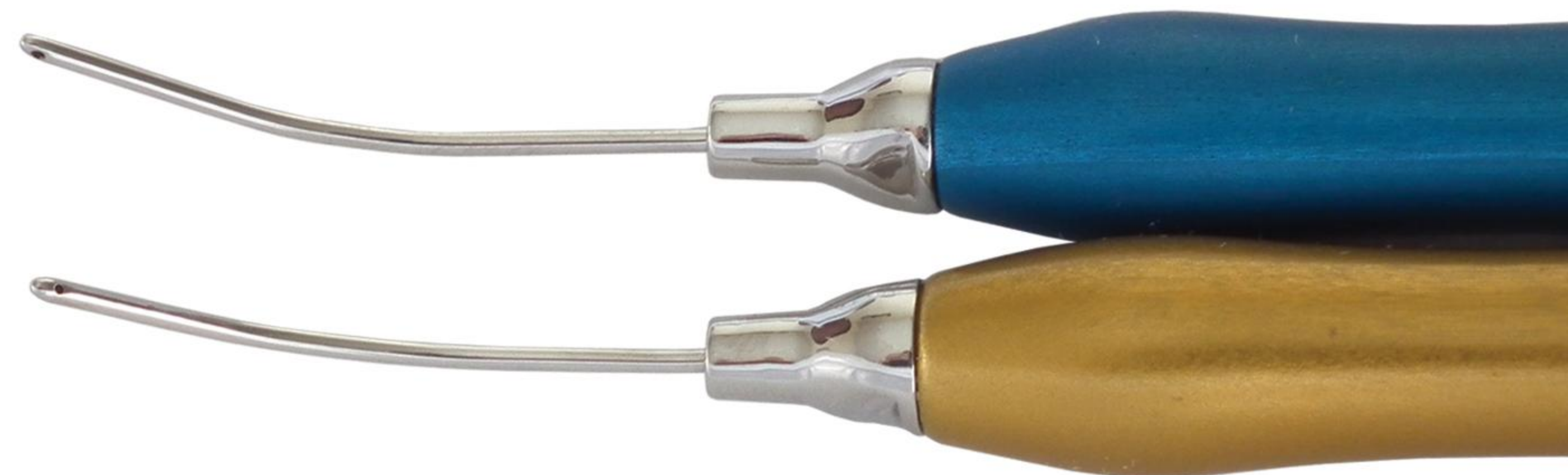
Bimanual Hand Pieces Phaco

Hand Pieces
F#10-150 A Aspiration Handpiece
F#10-150 I Irrigation Handpiece
Cannula Size: G.21



Bimanual Hand Pieces Phaco

Integrated
F#10-150 A Aspiration Handpiece
F#10-150 I Irrigation Handpiece
Cannula Size: G.21



8



Self-Retaining Anterior Chamber Maintainer

B#30-300	G.20	0.9 mm
B#30-310	G.21	0.8 mm
B#30-320	G.22	0.7 mm
B#30-330	G.23	0.6 mm



Vitrectomy Infusion Cannula

Infusion Cannula		
B#30-200	4 mm, 6 mm	
B#30-250	2.5 mm, 4 mm, 6 mm	



Adaptor

Female/Male
With 25 cm Long Silicone Tube
F#10-155A

7