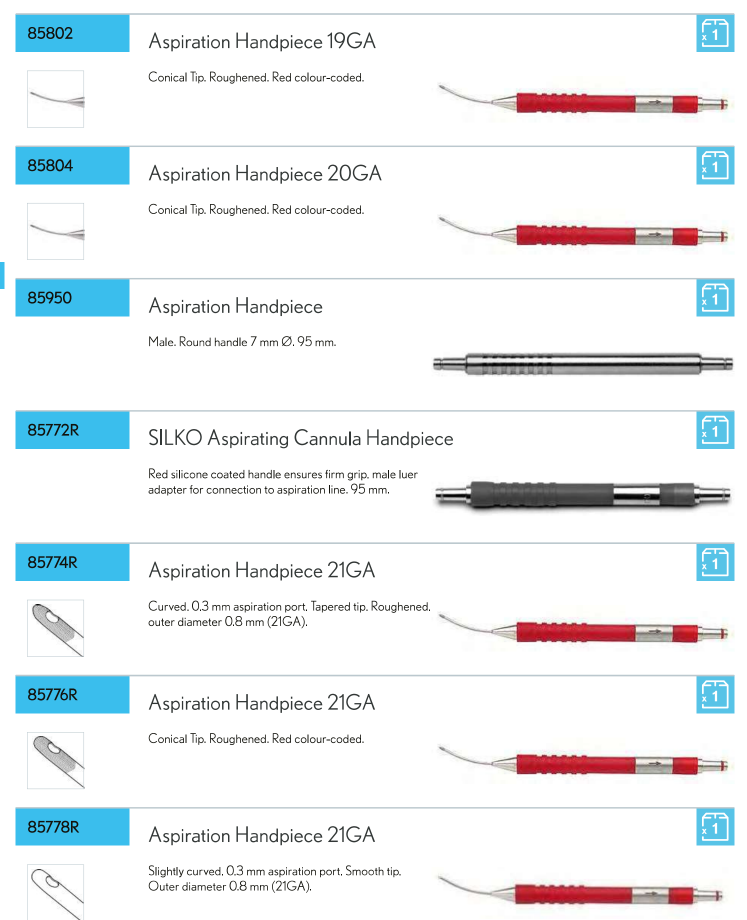


Aspiration	90
Coaxial Irrigation/Aspiration	93
Irrigating Choppers	100
Irrigation	100



Aspiration



Aspiration

85967

Aspiration Handpiece 22GA





Curved shaft. Roughened tip. 0.3 mm aspiration port. Outer diameter 0.7 mm (22GA). Limited Reuse 400 times.



85968

Aspiration Handpiece 23GA





Curved shaft. Roughened tip. 0.3 mm aspiration port. Outer diameter 0.6 mm (23GA). Limited Reuse 400 times.



85780S

Aspiration Handpiece 21GA









Curved shaft. Roughened tip. 0.3 mm aspiration port. outer diameter 0.8 mm (21GA). Red colour-coded handle. Packaged single. Sterile. 12/box.



85790S

Aspiration Handpiece 22GA









Curved shaft. Roughened tip. 0.3 mm aspiration port. outer diameter 0.7 mm (22GA). Red colour-coded handle. Packaged single. Sterile. 12/box.



85792S

Aspiration Handpiece 23GA









Curved shaft. Roughened tip. 0.3 mm aspiration port. outer diameter 0.6 mm (23GA). Red colour-coded handle. Packaged single. Sterile. 12/box.



85900S

Aspiration Handpiece 21GA









Aspiration tip with lateral port. Roughened tip. Outer diameter 0.8 mm (21GA). Red colour-coded handle. Packaged single. Sterile. 12/box.



85901S19

Aspiration Handpiece 19GA











Curved shaft. Roughened tip. 0.3 mm aspiration port. outer diameter 1.07mm (19GA). Red colour-coded handle. Packaged single. Sterile. 12/box.



Aspiration

85901S20

Aspiration Handpiece 20GA











Curved shaft. Roughened tip. 0.3 mm aspiration port. outer diameter 0.89 mm (20GA).
Red colour-coded handle.
Packaged single. Sterile. 12/box.



ET4750 A23

Aspiration Handpiece 23 Gauge 0.4 mm





Used to remove residual cortex after phacoemulsification. Can be used through either sideport incision, thus the surgeon is able to easily reach the cortex in every quadrant of the capsule. Titanium. Overall length 113 mm.



ET4750 AP23

Aspiration Handpiece 23 Gauge 0.4 mm Polishing Tip





Used to remove residual cortex after phacoemulsification. Roughened surface for polishing. Can be used through either sideport incision, thus the surgeon is able to easily reach the cortex in every quadrant of the capsule. Titanium. Overall length 113 mm.



ET4753 A23

Aspirating Handpiece 23 Gauge 0.3 mm





Used to remove residual cortex after phacoemulsification. Can be used through either side port incision, thus the surgeon is able to easily reach the cortex in every quadrant of the capsule. Aspirating port is 0.3 mm. Titanium. Overall length 113 mm.



SUP05

Zero Phaco Aspiration Handpiece









21GA (0.8 mm) Bimanual Aspiration Handpiece, designed with an open port aspiration tube for aspirating softened nuclei during Femtosecond cataract surgery. 30° tapered tip. For use with 85787ST – Irrigation Handpiece 21GA.



Coaxial Irrigation/Aspiration

85761

SILKO I/A Handpiece, Straight





20GA cannula tip. 0.3 mm aspiration port. For use with standard irrigation sleeve. Blue silicone coated handle ensures firm grip. Luer steel connectors. Overall length 138.5 mm.



85763

SILKO I/A Handpiece, Curved, 16/22GA





19.5 mm shaft with 16GA outer cannula (coaxial irrigation) and 22GA inner cannula (aspiration). 0.3 mm aspiration port. Blue silicone coated handle ensures firm grip. Luer steel connectors. Overall length 142 mm.



85764

SILKO I/A Handpiece, Curved, 17/23GA





19.5 mm shaft with 17GA outer cannula (coaxial irrigation) and 23GA inner cannula (aspiration). 0.3 mm aspiration port. Blue silicone coated handle ensures firm grip. Luer steel connectors. Overall length 142 mm.



85765

SILKO I/A Handpiece, Angled 60°, 16/22GA





20 mm shaft angled 60° with 16GA outer cannula (coaxial irrigation) and 22GA inner cannula (aspiration). 0.3 mm aspiration port. Blue silicone coated handle ensures firm grip. Luer steel connectors.

Overall length 143 mm.



85766

SILKO I/A Handpiece, Angled 60°, 17/23GA





20 mm shaft angled 60° with 17GA outer cannula (coaxial irrigation) and 23GA inner cannula (aspiration). 0.3 mm aspiration port. Blue silicone coated handle ensures firm grip. Luer steel connectors. Overall length 143 mm.



85770

SILKO I/A Handpiece, Angled 20° with Sleeve





20GA cannula. Tip angled 20° with standard sleeve. 0.3 mm aspiration port. Blue silicone coated handle ensures firm grip. Luer steel connectors. Overall length 138.5 mm.



Coaxial Irrigation/Aspiration

85771

SILKO I/A Handpiece, Angled 90° with Sleeve





20GA cannula. Tip angled 90° with standard sleeve. 0.3 mm aspiration port. Blue silicone coated handle ensures firm grip. Luer steel connectors. Overall length 138.5 mm.



85951

I/A Handpiece 20° with Sleeve





20GA cannula. Tip angled 20° with standard sleeve. 0.3 mm aspiration port. Limited Reuse 400 times.



85782S

I/A Handpiece straight, 17GA









Straight tip for initial cortical removal. 0.3 mm aspiration port. outer diameter 1.5 mm (17GA). Packaged single. Sterile. 12/box.



85783S

I/A Handpiece curved, 17GA









Curved shaft. Ideal for deep-set eyes. 0.3 mm aspiration port. outer diameter 1.5 mm (17GA). Packaged single. Sterile. 12/box.



85783ST

I/A Handpiece curved, 17GA









I/A Handpiece with Surelock[™] luer connector for Stellaris[®]. Curved shaft, Ideal for deep-set eyes. 0.3 mm aspiration port, outer diameter 1.5 mm (17GA). Packaged single, Sterile, 12/box.



85784S

I/A Handpiece tip, 45°, 17GA









Straight shaft with 45° angled aspiration tip. For optimal 360° cortical material removal. 0.3 mm aspiration portouter diameter 1.5 mm (17GA). Packaged single. Sterile. 12/box.



Coaxial Irrigation/Aspiration

85784ST

I/A Handpiece, 45°, 17GA









I/A Handpiece with Surelock[™] luer connector for Stellaris[®]. Straight shaft with 45° angled aspiration tip. 0.3 mm aspiration port. outer diameter 1.5 mm (17GA). Packaged single. Sterile. 12/box.



85785S

I/A Handpiece straight with sleeve









Straight tip with silicone irrigation sleeve for standard phaco incision. Aspiration cannula 0.9 mm (20GA). 0.3 mm aspiration port. Packaged single. Sterile. 12/box.



85786S

I/A Handpiece tip, 90°, 16GA









Straight shaft with 90° angled aspiration tip. Ideal for 12 oʻclock cortical material removal. 0.3 mm aspiration port. outer diameter 1.65 mm (16GA). Packaged single. Sterile. 12/box.



85786ST

I/A Handpiece tip, 90°, 16GA









I/A Handpiece with SurelockTM luer connector for Stellaris[®]. Straight shaft with 90° angled aspiration tip. Ideal for 12 oʻclock cortical material removal. 0.3 mm aspiration port. outer diameter 1.65 mm (16GA). Packaged single. Sterile. 12/box with a 5 year.



85794ST

I/A Handpiece curved with sleeve for 1.8 C-MICS











I/A Handpiece with SurelockTM luer connector for Stellaris[®]. Curved shaft with silicone irrigation sleeve. For 1.8 mm incision. 0.3 mm aspiration port. Packaged single. Sterile. 12/box.



85795ST

I/A Handpiece 45° with sleeve for 1.8 C-MICS











I/A Handpiece with Surelock TM luer connector for Stellaris $^{\$}$. 45° angled tip with silicone irrigation sleeve. For 1.8 mm incision. 0.3 mm aspiration port. Packaged single. Sterile. 12/box.



Coaxial Irrigation/Aspiration

85910S

CapsuleGuard IA® Handpiece, 45°











This instrument features a flexible 45° tip design for effective cortical removal. Recommended for use in a 2.2 - 2.8mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



CapsuleGuard IA® Handpiece, 45°











This instrument features a flexible 45° tip design for effective cortical removal. Recommended for use in a 2.2 - 2.8mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.

85912S

CapsuleGuard IA® Handpiece, straight











This instrument features a flexible straight tip design for effective cortical removal. Recommended for use in a 2.2 - 2.8mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.

85912ST

CapsuleGuard IA® Handpiece, straight











This instrument features a flexible straight tip design for effective cortical removal. Recommended for use in a 2.2 - 2.8mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



Coaxial Irrigation/Aspiration

85913S

CapsuleGuard IA® Handpiece, curved











This instrument features a flexible curved tip design for effective cortical removal. Recommended for use in a 2.2 - 2.8mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



85913ST

CapsuleGuard IA® Handpiece, curved











This instrument features a flexible curved tip design for effective cortical removal. Recommended for use in a 2.2 - 2.8mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



85914S

MICS CapsuleGuard IA® Handpiece, straight













This instrument features a flexible straight tip design for effective cortical removal. Recommended for use in a sub 2.0mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



85914ST

MICS CapsuleGuard IA® Handpiece, straight













This instrument features a flexible straight tip design for effective cortical removal. Recommended for use in a sub 2.0mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



Coaxial Irrigation/Aspiration

85915S

MICS Capsule Guard IA® Handpiece, 45°











This instrument features a flexible 45 degree tip design for effective cortical removal. Recommended for use in a sub 2.0mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



85915ST

MICS Capsule Guard IA® Handpiece, 45°











This instrument features a flexible 45 degree tip design for effective cortical removal. Recommended for use in a sub 2.0mm incision. One-piece silicone construction I/A tip. The silicone tip design facilitates cortex removal, capsule polishing, viscoelastic removal and IOL manipulation in the capsular bag. Semi-transparent silicone sleeve provides improved visualisation. Packaged single. Sterile. 12/box.



SUP₀₆

Zero Phaco Handpiece for Femtocataract 2.2 mm









Designed for aspirating softened nuclei during Femtosecond cataract surgery. The single-use handpiece is designed with an open port aspiration tube with 30° bevel. Recommended for use in a 2.2 mm incision. Packaged sterile. Single-Use. 12/box.



SUP06ST

Stellaris[®] System Zero Phaco Handpiece for Femtocataract 2.2 mm









Designed for aspirating softened nuclei during Femtosecond cataract surgery. The single-use handpiece is designed with an open port aspiration tube with 30° bevel. Recommended for use in a 2.2 mm incision. Designed for use with the Stellaris® System. Packaged sterile. Single-Use. 12/box.



Coaxial Irrigation/Aspiration

BL3160

Irrigating/Aspirating Handle Stellaris® System



Designed for use with the BL31xx series of I/A tips. Proprietary locking irrigating connector for use with the Stellaris® System tubing kits. Overall length 109 mm.



BL3161

Irrigation-Aspiration Tip, Sleeve, Curved





For use with silicone irrigation sleeve. 0.4 mm aspiration port. For use with BL3160 Stellaris® System I/A Handle.



BL3163

Irrigation-Aspiration Tip, Sleeve, Straight, 45°





Straight. 45° angled aspiration tip and 0.4 mm aspiration port. For use with silicone irrigation sleeve. Tip for use with BL3160 Stellaris® System I/A Handle.



BL3164

Irrigation-Aspiration Tip, Straight



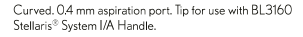
Straight. 0.4 mm aspiration port. Tip for use with BL3160 Stellaris $^{\circ}$ System I/A Handle.



BL3165

Irrigation-Aspiration Tip, Curved



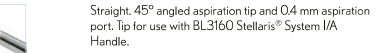




BL3166

Irrigation-Aspiration Tip, Straight, 45°







E439527

McIntyre Handpiece



Aspirating or irrigating handpiece. Luer connector fits all cannula hubs, narrow connector fits IV tubing. 8 mm diameter handle. Overall length 76 mm.



Irrigating Choppers

85800

Irrigating Chopper 19GA





Irrigating chopper for bimanual phaco. Tip length 0.95 mm. Two irrigation side ports of 0.8 mm. outer diameter 1.1 mm (19GA).



85809

Irrigating Divider 19GA





Irrigating instrument for divide and conquer technique during biaxial phaco. Two lateral irrigation ports and one posterior facing irrigation port. Outer diameter 1.1 mm (19GA).



85903S19

Irrigating Chopper 19GA











Single-Use Irrigating Chopper for Micro Incision Cataract Surgery. Sharpened inner side. Atraumatic tip end. Central irrigation port. outer diameter 1.07 mm (19GA). Packaged single. Sterile. 12/box.



85903S20

Irrigating Chopper 20GA











Single-Use Irrigating Chopper for Micro Incision Cataract Surgery. Sharpened inner side. Atraumatic tip end. Central irrigation port. outer diameter 0.89 mm (20GA). Packaged single. Sterile. 12/box.

Irrigation

85775

Irrigation Handpiece 21GA





Curved. Two 0.5 mm irrigation ports. Tapered tip. Roughened. 21GA (outer diameter 0.8 mm).



85777

Irrigation Handpiece 21GA



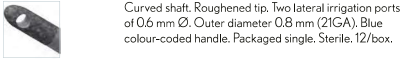


Curved. Sandblasted tip. Central irrigation port. Outer diameter 0.8 mm (21GA).



Irrigation

85779 Irrigation Handpiece 21GA Slightly curved. 0.5 mm irrigation port. Smooth tip. Outer diameter 0.8 mm (21GA). 85803 Irrigation Handpiece 19GA Irrigation Handpiece. 19GA. Smooth tip. Two irrigation side ports of 0.6 mm. Blue colour-coded handle. 85805 Irrigation Handpiece 20GA Irrigation Handpiece. 20GA. Smooth tip. Two irrigation side ports of 0.6 mm. Blue colour-coded handle. 85955 Irrigation Handpiece Female. Round handle 7 mm Ø. 95 mm. 85957 Irrigation Handpiece 22GA Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.7 mm (22GA). Limited Reuse 400 times. 85958 Irrigation Handpiece 23GA Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.6 mm (23GA). Limited Reuse 400 times. 85781S Irrigation Handpiece 21GA



Irrigation

85787S

Irrigation Handpiece 21GA









Curved shaft. Smooth tip. Two lateral irrigation ports of $0.6 \text{ mm } \emptyset$. Outer diameter 0.8 mm (21GA). Blue colour-coded handle. Packaged single. Sterile. 12/box.



85787ST

Irrigation Handpiece 21GA









Irrigation Handpiece with SurelockTM luer connector for Stellaris[®] System. Curved shaft. Smooth tip. Two lateral irrigation ports of 0.6 mm Ø. Outer diameter 0.8 mm (21GA). Grey colour-coded handle. Packaged single. Sterile. 12/box.



85789S

Irrigation Handpiece 22GA









Curved shaft. Central irrigation port. Outer diameter 0.7 mm (22GA). Blue colour-coded handle. Packaged single. Sterile. 12/box.



85791S

Irrigation Handpiece 23GA









Curved shaft. Central irrigation port. Outer diameter 0.67 mm (23GA). Blue colour-coded handle. Packaged single. Sterile. 12/box.



85806S

Irrigation Handpiece 22GA









Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.7 mm (22GA). Blue colour-coded handle. Packaged single.
Sterile, 12/box.



85806ST

Irrigation Handpiece 22GA









Irrigation Handpiece with SurelockTM luer connector for Stellaris[®] System. Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.7 mm (22GA). Grey colour-coded handle. Packaged single. Sterile. 12/box.



Irrigation

85807S

Irrigation Handpiece, 23GA









Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.6 mm (23GA). Blue colour-coded handle. Packaged single. Sterile. 12/box.



85807ST

Irrigation Handpiece, 23GA









Irrigation Handpiece with SurelockTM luer connector for Stellaris[®] System. Curved shaft. Smooth tip. Two lateral irrigation ports. Outer diameter 0.6 mm (23GA). Grey colour-coded handle. Packaged single. Sterile. 12/box.



85902S19

Irrigation Handpiece, 19GA











Curved shaft. Smooth tip. Two lateral irrigation ports of 0.6 mm Ø. Outer diameter 1.07 mm (19GA). Blue colour-coded handle. Packaged single. Sterile. 12/box.



85902S20

Irrigation Handpiece, 20GA











Curved shaft. Smooth tip. Two lateral irrigation ports of 0.6mm Ø. Outer diameter 0.89 mm (20GA). Blue colour-coded handle. Packaged single. Sterile. 12/box.



85902ST19

Irrigation Handpiece, 19GA











Irrigation handpiece with SurelockTM luer connector for Stellaris[®]. Curved shaft. Smooth tip. Two lateral irrigation ports of 0.6 mm Ø. Outer diameter 1.07 mm (19GA). Grey colour-coded handle. Packaged single. Sterile, 12/box.



ET4750 I21

Irrigating Handpiece 21 Gauge 0.4mm





Used to remove residual cortex after phacoemulsification. Handpiece is autoclavable and maintains the anterior chamber. It has dual 0.4 mm irrigating ports. Titanium. Overall length 113 mm.



