



SL 195
O-Ring Set replacement set
(pack of 15 pieces)

IMPORTANT INFORMATION:
Replace O-rings after every 10th reesterilisation



SL 100 I/A
Handpiece ergonomic handle

Entire List of SL-family

SL 100	I/A Handpiece disassembling; coaxial / monomanual	SL 119 a11	Angled 30° Si-Sleeve Tip 22G (0.70mm); Asp. Port 0.30mm
SL 110	Straight Tip for standard aspiration; 16G (1.6mm), Asp. Port 0.35mm	SL 119 a12	Angled 30° Sleeve Tip 21G (0.80mm); Asp. Port 0.30mm
SL 110/0.3	Straight Tip 16G (1.6mm) for standard aspiration; Asp. port 0.30	SL 119 a13	Angled 30° Si-Sleeve Tip 20G (0.90mm); Asp. Port 0.30mm
SL 115	Straight Tip 16G (1.6mm) for removal of viscoelastic fluid, Asp. Port 0.50mm	SL 119 a14	Angled 30° Si-Sleeve Tip D1.0mm; Asp. Port 0.30mm
SL 116	Straight Si-Sleeve Tip D1.0mm, Asp. Port 0.35mm	SL 119 a21	Angled 45° Si-Sleeve Tip 22G (0.70mm); Asp. Port 0.30mm,
SL 116 s1	Straight Si-Sleeve Tip 21G (0.80mm); Asp. Port 0.30mm	SL 119 a22	Angled 45° Si-Sleeve Tip 21G (0.80mm); Asp. Port 0.30mm
SL 116 s2	Straight Si-Sleeve Tip 21G (0.80mm); Asp. Port 0.30mm	SL 119 a23	Angled 45° Si-Sleeve Tip 20G (0.90mm); Asp. Port 0.30mm
SL 116 s3	Straight Si-Sleeve Tip 20G (0.90mm); Asp. Port 0.30mm	SL 119 a24	Angled 45° Si-Sleeve Tip D 1.0mm; Asp. Port 0.30mm
SL 116 s4	Straight Si-Sleeve Tip D1.0mm; Asp. Port 0.30mm	SL 120 30°	Tip 30° 16G angled; Asp. Port 0.30mm, for peripheral cortex removal
SL 117	Straight Si-Sleeve Tip 20G (0.90mm); Asp. Port 0.33mm	SL 120 45°	Tip 45° 16G angled; Asp. Port 0.35mm, for peripheral cortex removal
SL 118 c1	Curved Si-Sleeve Tip 22G (0.70mm); Asp. Port 0.30mm	SL 130	Tip 90° 16G angled; Asp. Port 0.35mm, for peripheral cortex removal
SL 118 c2	Curved Si-Sleeve Tip 21G (0.80mm); Asp. Port 0.30mm	SL 140	Curved Tip 16G (inn21G), Asp. Port 0.35mm, for initial cortex removal
SL 118 c3	Curved Si-Sleeve Tip 20G (0.90mm); Asp. Port 0.30mm	SL 195	O-ring set
SL 118 c4	Curved Si-Sleeve Tip D1.0mm; Asp. Port 0.30mm,		
SL 119	Angled Si-Sleeve Tip 45° D1.0mm; Asp. Port 0.35mm		

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About Bürki
Bürki plans, develops and produces
microsurgical instruments in SWISS QUALITY
EN ISO 13485

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