Elliptic Disposable Bimanual I/A System BSD 600

BSD 600

Based on 21G, elliptic cannula system
• major axis outer diameter 0.94 mm, inner diameter 0.74 mm
• minor axis outer diameter 0.62 mm, inner diameter 0.42 mm

1 Irrigation Handpiece with curved cannula
Proximal TWIN-PORT with diameter of 0.55 mm per port

1 Aspiration Handpiece with curved cannula, elliptic port
0.30 mm, smooth abrasive (rough) tip

Product Features
• Single use / no risk of cross contamination
• Lightweight, colour-coded Handpieces
• Standard male/female Luer connector
• Compatible with Phaco or I/A System
• Smooth bullet shaped tip
• Swiss Design / Swiss Made

Important User information
The BSD 600-system of Bürki is an elliptic I-/A-system. The higher impermeability due to the elliptic canula forms in the paracentesis leads to substantial less efflux. In consequence the inner eye pressure can increase substantially.

To prevent any damage to the eye, a reduced height of the irrigation liquid bottle is strongly recommended and the pressure conditions must stay in the permanent focus of observation and, if necessary, adjustment. Nevertheless it's important to prevent any collapse of the eye.

Version 04/2022