

ASSURANCE PRODUCTS

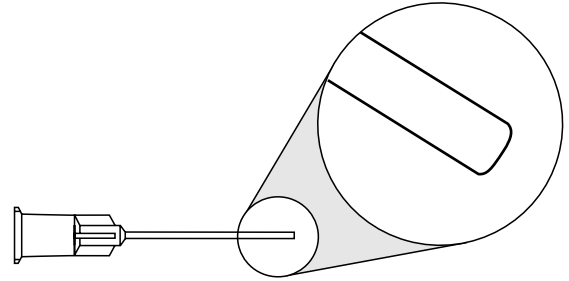
BY

ANODYNE SURGICAL

2000 SERIES: Anterior Chamber Cannulas, Thin Wall (Cont.)

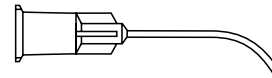
2103S Anterior Chamber Cannula (straight)
25g x 22mm (7/8"), **Thin Wall**

2104S Anterior Chamber Cannula (straight)
23g x 22mm (7/8"), **Thin Wall**



2103C Anterior Chamber Cannula (curved)
25g x 22mm (7/8"), **Thin Wall**

2104C Anterior Chamber Cannula (curved)
23g x 22mm (7/8"), **Thin Wall**



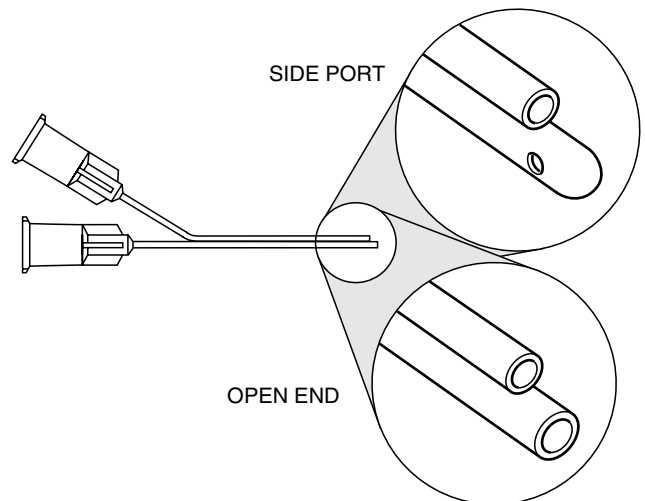
NOTE: Regular Wall Anterior Chamber Cannulas can be found on pages 4 & 5.

3000 SERIES: I/A Cannulas and Cortex Removal

3000 Double I/A Cannula
21g/21g
side port 0.3mm

3001 Double I/A Cannula
21g/21g
open end

3002 Double I/A Cannula
21g/19g
open end



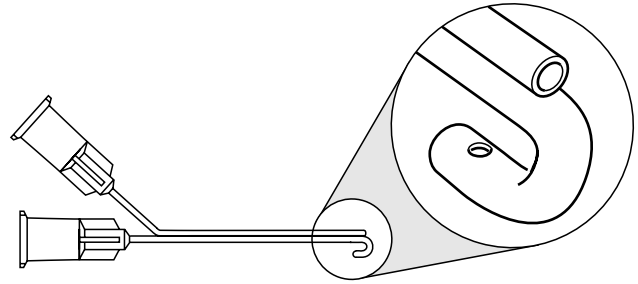
ASSURANCE PRODUCTS

BY

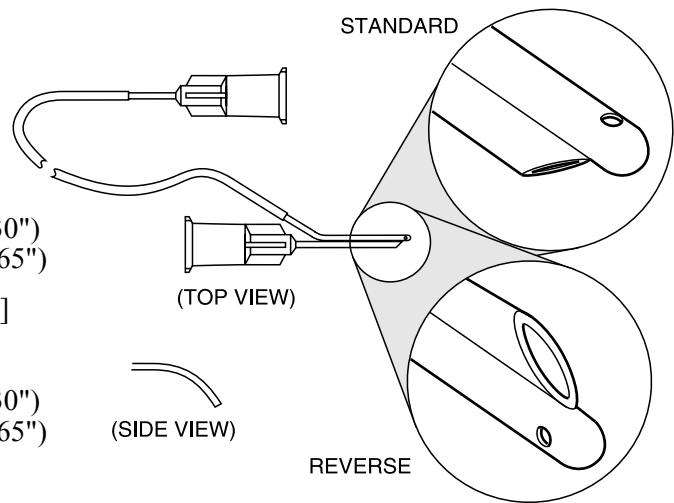
ANODYNE SURGICAL

3000 SERIES: I/A Cannulas and Cortex Removal (Cont.)

3000J "J" Shaped Double I/A Cannula
23g/25g
side port 0.2mm



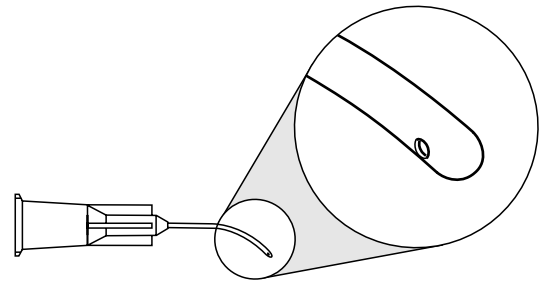
3003 Double Barrel I/A Cannula [Simcoe]
23g/23g x 16mm (5/8"),
curved, side port 0.3mm
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")



3004 Reverse Double Barrel I/A Cannula [Simcoe]
23g/23g x 16mm (5/8"),
curved, side port 0.3mm
6" silicone tubing: ID - 0.75mm (0.030")
OD - 1.65mm (0.065")

3005 Cortex Extractor [Simcoe]
23g x 13mm (1/2"),
curved, side port 0.3mm

3006 Cortex Extractor [Simcoe]
23g x 22mm (7/8"),
curved, side port 0.3mm



3007 Cortex Extractor [Charleux]
23g x 13mm (1/2"),
curved

