











ASSURANCE PRODUCTS

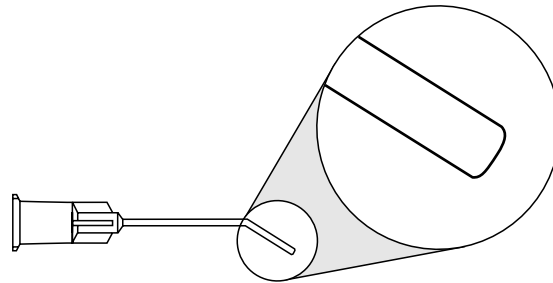
BY

ANODYNE SURGICAL

2000 SERIES: Anterior Chamber Cannulas, Thin Wall

	3mm	4mm	5mm	6mm	7mm	8mm	9mm	10mm	11mm	12mm
										
25gTW	2003-3	2003-4	2003-5	*2003-6	2003-7	*2003-8	2003-9	2003-10	2003-11	2003-12
23gTW	2004-3	2004-4	2004-5	*2004-6	2004-7	*2004-8	2004-9	2004-10	2004-11	2004-12

* Denotes most requested **Thin Wall** Anterior Chamber Cannulas.



Thin Wall Anterior Chamber Cannulas (also known as: Air Injection, Rycroft, and Viscoelastic Cannulas)

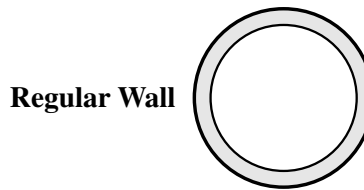
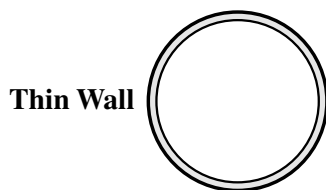
Anodyne Surgical offers and stocks the widest variety of **Thin Wall** Anterior Chamber Cannulas, and has marked the most popular with an "*". To use the chart, select the desired gauge and length of angled tip, then record that catalog number. (For example, a 25g thin wall cannula with a 6mm angled tip would be catalog number 2003-6). The drawings at the top of each column depict actual length of the angled tip.

Thin Wall Anterior Chamber Cannulas have the following specifications:

- angle - 32°
- length - 22mm (7/8")
- tumble polished tips for smoother radii

Anodyne Surgical is the only company to offer a wide variety of **Thin Wall** Anterior Chamber Cannulas. Why **Thin Wall** Cannulas? There are many advantages to **Thin Wall** Cannulas:

1. The inside diameter is approximately 2 gauge sizes larger, therefore a 25g T.W. lumen is approximately the same as the inside lumen on a 23g (see illustration).
2. Viscous materials flow through the cannulas with less effort.
3. **Thin Wall** Cannulas allow the advantages of a larger bore through a smaller cannula.



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

ASSURANCE PRODUCTS

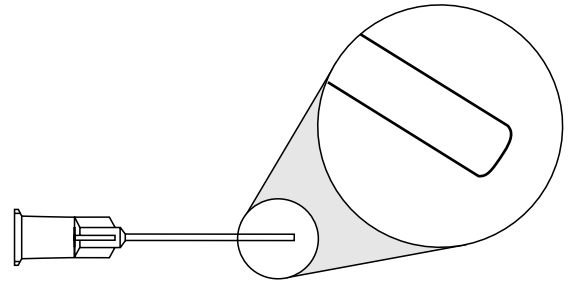
BY

ANODYNE SURGICAL

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

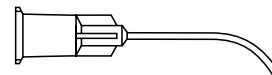
2103S Anterior Chamber Cannula (straight)
25g x 22mm (7/8"), **Thin Wall**

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

