6000 SERIES: Capsule Polishers (Cont.)

6005 Posterior Capsule Scraper
23g x 22mm (7/8")
12mm angled tip (45°)
2mm sandblasted distal end angled 90°

6006 Silicone Tip Capsule Polisher (Squeegee)
23g x 22mm (7/8")
7mm angled tip (32°)
10mm silicone tubing
0.5mm (0.020") ID X 0.95mm (0.037") OD
extends over bend to ensure secure placement of tubing on cannula

6007 Silicone Tip Capsule Polisher (Squeegee)
27g x 22mm (7/8")
7mm angled tip (32°)
10mm silicone tubing
0.3mm (0.012") ID X 0.6mm (0.025") OD
extends over bend to ensure secure placement of tubing on cannula

6008 Silicone Tip Capsule Polisher (Squeegee)
23g x 22mm (7/8")
9mm angled tip (32°)
12mm silicone tubing
0.5mm (0.020") ID X 0.95mm (0.037") OD
extends over bend to ensure secure placement of tubing on cannula

7000 SERIES: Nucleus Removal, Irrigating, Hydrodissection and Hydrodelineation

7000 Irrigating Vectis (1 port)
24g, 5mm width
0.3mm port

7003 Irrigating Vectis (3 port)
24g, 5mm width
0.3mm ports

7001 Irrigating Vectis (1 port)
24g, 3mm width
0.3mm port

7002 Irrigating Vectis (2 port)
24g, 4mm width
0.3mm ports
### 7000 SERIES: Nucleus Removal, Irrigating, Hydrodissection and Hydrodelineation (Cont.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| 7004   | Anterior Chamber Washout Cannula                     | 19g x 25mm (1")  
8mm angled tip (37°)  
smooth oval shaped tip |
| 7005   | Hydrodissection Cannula                              | 30g x 22mm (7/8")  
8mm angled (32°), flattened tip  
smooth oval shaped tip |
| 7006   | Hydrodissection Cannula                              | 27g x 22mm (7/8")  
8mm angled (32°), flattened tip  
smooth oval shaped tip |
| 7007   | Hydrodissection Cannula                              | 25g x 22mm (7/8")  
8mm angled (32°), flattened tip  
smooth oval shaped tip |
| 7008   | Hydrodissection Cannula                              | 23g x 22mm (7/8")  
8mm angled (32°), flattened tip  
smooth oval shaped tip |
| 7009A  | “J” Shaped Hydrodissection Cannula                   | 30g x 22mm (7/8"), “J” shape  
1.5mm high x 1.5mm wide  
smooth oval shaped tip |
| 7009B  | “J” Shaped Hydrodissection Cannula                   | 27g x 22mm (7/8"), “J” shape  
1.5mm high x 1.75mm wide  
smooth oval shaped tip |
| 7009C  | “J” Shaped Hydrodissection Cannula                   | 25g x 22mm (7/8"), “J” shape  
1.5mm high x 2mm wide  
smooth oval shaped tip |
| 7010   | Hydrodelineation Needle [Kellan]                     | 25g x 22mm (7/8")  
shortened bevel |
| 7011   | Hydrodelineation Needle [Kellan]                     | 27g x 22mm (7/8")  
shortened bevel |
### 7000 SERIES: Nucleus Removal, Irrigating, Hydrodissection and Hydrodelineation (Cont.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>7012</td>
<td>Hydrodissection Cannula [Kellan]</td>
<td>25g x 22mm (7/8&quot;) curved</td>
</tr>
<tr>
<td>7013</td>
<td>Hydrodissection Cannula [Kellan]</td>
<td>27g x 22mm (7/8&quot;) curved</td>
</tr>
<tr>
<td>7014</td>
<td>Nucleus Hydrolysis Needle [P. Koch]</td>
<td>25g x 22mm (7/8&quot;) curved, flattened</td>
</tr>
<tr>
<td>7015</td>
<td>Nucleus Hydrodissector / Rotator [Sinskey]</td>
<td>25g x 22mm (7/8&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8mm angled tip (32°) forked blunt tip</td>
</tr>
<tr>
<td>7016</td>
<td>Cortical Cleaving Hydrodissector</td>
<td>27g x 22mm (7/8&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>angled 11mm from end</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tip flattened horizontally 4mm from end</td>
</tr>
<tr>
<td>7017</td>
<td>Nucleus Hydrodissector (curved)</td>
<td>27g x 22mm (7/8&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tip flattened horizontally 4mm from end</td>
</tr>
<tr>
<td>7018</td>
<td>Hydrodissection Cannula [Chang]</td>
<td>27g x 22mm (7/8&quot;)</td>
</tr>
</tbody>
</table>