

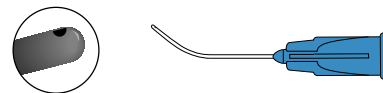
## Cortex Removal

For removing cortical debris and/or viscoelastic substances.

### Bimanual I and A Insert through two side port incisions or side port and phacoemulsification incisions.

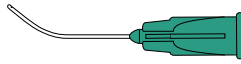


**5121 Bimanual Irrigation Cannula**  
21G x 7/8 in (.80 x 22mm)  
.51mm open end irrigation port

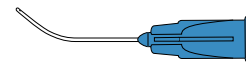


**5123 Bimanual Aspiration Cannula**  
23G x 7/8 in (.60 x 22mm) .4mm top port. Micro etched 2mm from end for capsule polishing

### Cortex Extractors For aspirating when chamber is maintained with a viscoelastic, anterior chamber maintainer or other independent source.



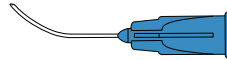
**5021 Cortex Extractor**  
21G x 7/8 in (.80 x 22mm)  
.4mm top port



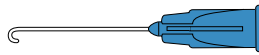
**5023 Cortex Extractor**  
23G x 7/8 in (.60 x 22mm)  
.4mm top port



**5323 Cortex Extractor - Charleux**  
23G x 5/8 in (.60 x 16mm)



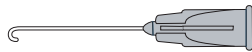
### J Shaped Useful for retracting iris and aspirating residual sub-incisional cortex.



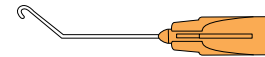
**5223 J Cannula**  
23G x 7/8 in (.60 x 22mm)  
.33mm end port  
Hook 2mm long x 2.25mm wide



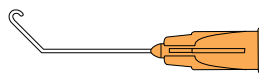
**5225 J Cannula**  
25G x 7/8 in (.50 x 22mm) .25mm end port  
Hook 2mm long x 1.75mm wide.  
Ideal for small incision surgery



**5227 J Cannula**  
27G x 7/8 in (.40 x 22mm)  
.20mm end port  
Hook 2mm long x 1.75mm wide  
Ideal for small incision surgery

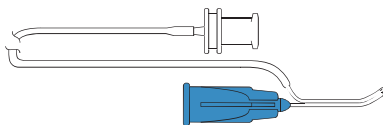


**5425 J Cannula - Angled**  
25G x 7/8 in (.50 x 22mm)  
.25mm end port  
Angled 45°, 10mm from end  
Hook 2mm long x 1.75mm wide

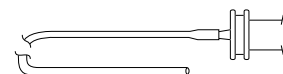


**5425R J Cortex Extractor - Angled Right**  
25G x 7/8 in (.50 x 22mm) .25mm end port; Angled 45°, 5mm from end.  
J shaped angled right. Hook 1.5mm long x 1.75mm wide

### Simcoe I and A Irrigation is provided through cannula with open end port. Aspiration is provided through 10 inch (25cm) flexible tubing attached to cannula with .4mm top aspiration port.



**5623 I and A Cannula - Simcoe**  
23G/23G (.60/.60mm)



**5524 Replacement Tubing**  
10 in (25cm) ID - 1mm; OD - 2mm  
Non-sterile