

## Cannulas

NO IMAGE  
AVAILABLE**P26377 : NEEDLE**

Straight tip, 5 7/8" (15cm)

NO IMAGE  
AVAILABLE**P25363 : WILLIS IRRIGATING CANNULA**

21 Ga.

**429527 : LACRIMAL CANNULA**

23 gauge, straight, 2" (5.0cm)

NO IMAGE  
AVAILABLE**P28110P : FERGUSON-FRAZIER SUCTION TUBE**

Angled, 10 Fr., 10 1/4" (26cm)

NO IMAGE  
AVAILABLE**P27814 : SUCTION TUBE, SHORT**

3mm, curved

**429548 : AIR INJECTION CANNULA 30GA 45D 5MM ANGLED TIP**

3/4" (1.9cm)

NO IMAGE  
AVAILABLE

**P12857 : O'GRADY CORONARY ARTERY SUCTION TIP**

12 1/2" (32cm)



**P12868 : DEBAKEY-ADSON SUCTION TUBE**

4" working length, 6 1/16" (15.5cm)



**P12869 : DEBAKEY-ADSON SUCTION TUBE**

6" working length, 8 1/16" (20.5cm)

NO IMAGE  
AVAILABLE

**P17510 : VASCULAR SUCTION, INFANT**

Detachable 135 deg. tip

NO IMAGE  
AVAILABLE

**P21362 : RHOTON TITANIUM NEEDLE**

Straight, 7 1/2" (19cm)

NO IMAGE  
AVAILABLE

**P23048 : FRAZIER SUCTION TUBE**

Angled, round hole, 11 Fr., 5 1/2" (14cm)

NO IMAGE  
AVAILABLE

**P23146 : FRAZIER SUCTION TUBE**

Angled, 10 Fr., working length 190mm, 9" (23cm)

NO IMAGE  
AVAILABLE

**P23148 : FRAZIER SUCTION TUBE**

Angled, 12 Fr., working length 190mm, 9" (23cm)

NO IMAGE  
AVAILABLE

**P23177 : AUTRAUMATIC TIP SUCTION TUBE**

Angled, 7 Fr., 5 1/8" (13cm)

NO IMAGE  
AVAILABLE

**P23180 : AUTRAUMATIC TIP SUCTION TUBE**

Angled, 10 Fr., 5 1/8" (13cm)

NO IMAGE  
AVAILABLE

**P25283 : RANDOLPH CYCLO CANNULA**

19g, front

NO IMAGE  
AVAILABLE

**P25334 : VISCOELASTIC ASPIRATING CANNULA**

19 Ga.

NO IMAGE  
AVAILABLE

**P25335 : IRRIGATION CANNULA**

27 Ga., angled tip

NO IMAGE  
AVAILABLE

**P25336 : AIR INJECTION CANNULA**

30 Ga.

AVAILABLE

NO IMAGE  
AVAILABLE

**P25347 : AIR INJECTION CANNULA**

27 Ga., angled 7mm from tip

**P25349 : TROUTMAN ALPHA-CHYMO CANNULA**

25g



**P25360 : BISHOP HARMON IRRIGATION CANNULA**

19 Ga.

NO IMAGE  
AVAILABLE

**P25377 : LACRIMAL CANNULA**

Straight, 23 Ga., reinforced, 2" (5cm)



**P25387 : KNOLLE-PEARCE LENS LOOP CANNULA**

23 Ga.

NO IMAGE  
AVAILABLE