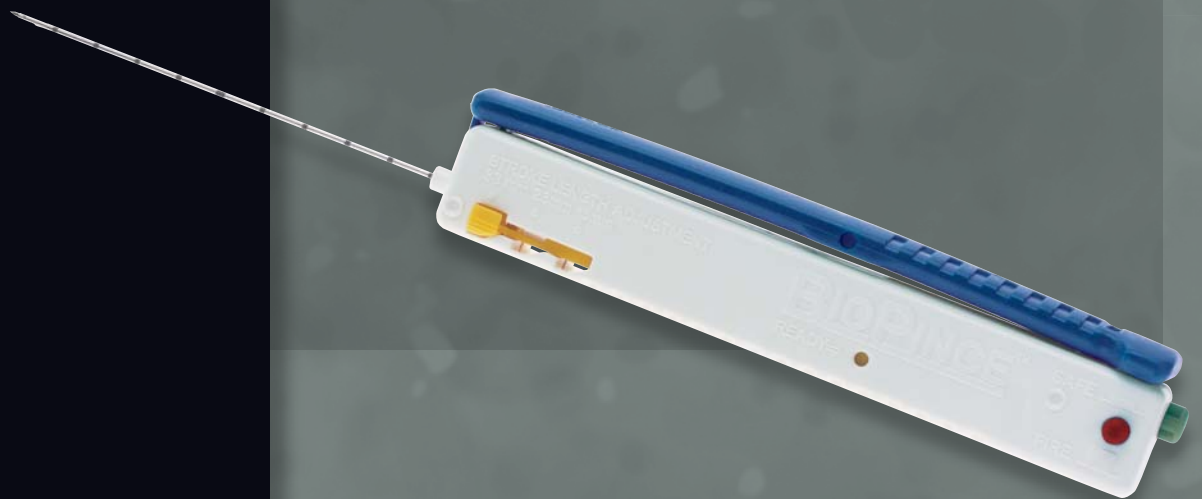


# BioPince™

Full Core  
Biopsy  
Instrument



The Next Generation in  
Full Core Technology



Tri-axial  
cannula  
system

Unique system designed to cut and trap specimen within the cannula.

Centimeter  
markings

Throw length  
adjustment

Select between 13, 23, 33mm throw length.

Yellow  
"ready"  
indicator

Window on either side of the device indicates that the device is cocked.

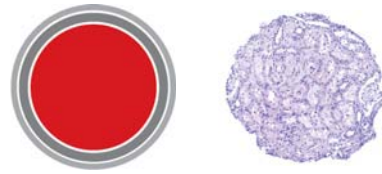
Safety

Trigger

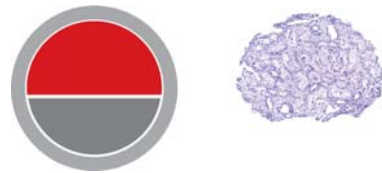


Full Core Samples result in up to 59% more tissue volume

### BioPince™ Full Core



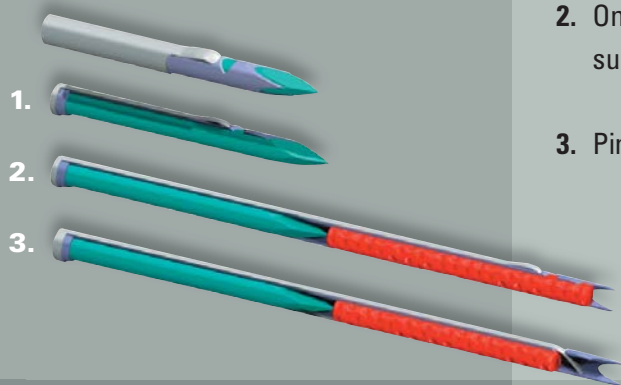
### Conventional Side-Notch



- Cylindrical full core specimen
- Up to 59% more tissue volume
- Large, diagnostic quality specimen
- Easy specimen retrieval
- Variable stroke length
- Easy to use
- Lightweight



Handle: Lift and re-latch to cock device



### **BioPince™ Needle Sequence** – Tri-axial “Core, Cut & Capture” Cannula System

1. Stylet is positioned proximal to the lesion and does not move forward.
2. Once instrument is actuated, the coring cannula advances forward surrounding tissue.
3. Pincer cuts distal specimen portion and captures it within the cannula.

#### **End-cut technology**

BioPince™ is the next generation full core disposable biopsy instrument that makes a clinical difference in biopsy procedures. Patented end-spring mechanism cuts and captures a full core specimen prior to instrument removal.

#### **More tissue volume**

BioPince™ is designed to obtain a high diagnostic quality specimen in an easy, safe, and atraumatic way. A BioPince™ specimen is cylindrical and full length, providing more tissue volume while reducing crushed artifact.

#### **Versatility**

- Easy specimen retrieval expels sample when device is re-cocked.
- Variable stroke length (13, 23, 33mm) allows for clinical flexibility at the biopsy site.
- BioPince™ coaxial introducer needle allows for single-stick, multiple pass biopsies.

## ORDERING INFORMATION

### **BioPince™ Full Core Instrument** (Box of 5)

CATALOG NO.	DESCRIPTION
370-1080-01	16 G x 10cm, Optional Co-axial Needle MCXS1610BP
370-1580-01	16 G x 15cm, Optional Co-axial Needle MCXS1615BP
360-1080-01	18 G x 10cm, Optional Co-axial Needle MCXS1810BP
360-1580-01	18 G x 15cm, Optional Co-axial Needle MCXS1815BP
360-2080-01	18 G x 20cm, Optional Co-axial Needle MCXS1820BP

### **Co-axial Introducer Needles** (Box of 5)

CATALOG NO.	DESCRIPTION
MCXS1610BP	15 G x 6.8cm, Co-axial to 370-1080-01
MCXS1615BP	15 G x 11.8cm, Co-axial to 370-1580-01
MCXS1810BP	17 G x 6.8cm, Co-axial to 360-1080-01
MCXS1815BP	17 G x 11.8cm, Co-axial to 360-1580-01
MCXS1820BP	17 G x 16.8cm, Co-axial to 360-2080-01



Angiotech  
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DK: T 47 19 27 27 • F 47 19 27 28  
NO: T 800 100 46 • F 800 100 45  
SE: T 020 79 6353 • F 020 79 6004  
FIN: T 0800-30 111 • F 0800-30 112  
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