

## Soft Tissue Biopsy

### BioPince® Ultra Full Core Biopsy Instrument

BioPince Ultra Full Core Biopsy Instrument utilizes our triaxial core, cut, and capture system to harvest full, cylindrical diagnostic-quality specimens while reducing the risk of crush artifact and tissue fragmentation.



**A.** Triaxial core, cut, and capture system harvests diagnostic-quality specimens

**B.** Centimeter markings provide reference for placement depth

Throw Length	Specimen Length
33mm	29mm
23mm	19mm
13mm	9mm

**C.** Throw length adjuster adapts to the procedure needs

**D.** Safety switch provides option to lock device until ready for use (opposite side of device)

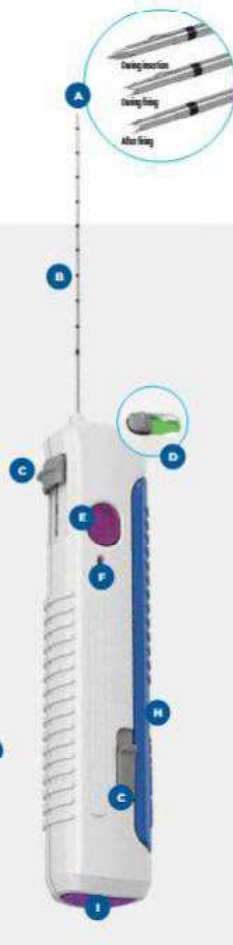
**E.** Forward trigger for flexibility in approach

**F.** Green 'ready' indicator

**G.** Optional - echogenic coaxial introducer needle

**H.** Cocking lever

**I.** Colour-coded rear trigger for gauge identification



#### BioPince Ultra Full Core Biopsy Device (Box of 5)

Catalogue #	Gauge	Length	Coaxial (optional)
370-1080-02	16G	10cm	MCX51610BP or MCX51610BPU
370-1580-02	16G	15cm	MCX51615BP or MCX51615BPU
360-1080-02	18G	10cm	MCX51810BP or MCX51810BPU
360-1580-02	18G	15cm	MCX51815BP or MCX51815BPU
360-2080-02	18G	20cm	MCX51820BP or MCX51820BPU

#### BioPince Ultra Full Core Biopsy Device w/Coaxial Introducer Needle (Box of 5)

Catalogue #	Gauge	Length	Coaxial Needle
370-1080-03	16G	10cm	14G x 6.8cm
370-1580-03	16G	15cm	14G x 11.8cm
360-1080-03	18G	10cm	17G x 6.8cm
360-1580-03	18G	15cm	17G x 11.8cm
360-2080-03	18G	20cm	17G x 16.8cm

#### Echogenic Coaxial Introducer Needles (Sold Separately) (Box of 5)

Catalogue #	Gauge	Length	Compatible Device
MCX51608BP	14G	6.8cm	370-1080-02
MCX51615BP	14G	11.8cm	370-1580-02
MCX51610BP	15G	6.8cm	370-1080-02
MCX51615BP	15G	11.8cm	370-1580-02
MCX51810BP	16G	6.8cm	360-1080-02
MCX51815BP	16G	11.8cm	360-1580-02
MCX51820BP	16G	16.8cm	360-2080-02
MCX51810BP	17G	6.8cm	360-1080-02
MCX51815BP	17G	11.8cm	360-1580-02
MCX51820BP	17G	16.8cm	360-2080-02