

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	MCKX51610BP or MCKX51610BPU
370-1580-02	16G	15cm	MCKX51615BP or MCKX51615BPU
360-1080-02	18G	10cm	MCKX51810BP or MCKX51810BPU
360-1580-02	18G	15cm	MCKX51815BP or MCKX51815BPU
360-2080-02	18G	20cm	MCKX51820BP or MCKX51820BPU

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
MCKX51610BPU	14G	6.8cm	370-1080-02
MCKX51615BPU	14G	11.8cm	370-1580-02
MCKX51610BP	15G	6.8cm	370-1080-02
MCKX51615BP	15G	11.8cm	370-1580-02
MCKX51810BPU	16G	6.8cm	360-1080-02
MCKX51815BPU	16G	11.8cm	360-1580-02
MCKX51820BPU	16G	16.8cm	360-2080-02
MCKX51810BP	17G	6.8cm	360-1080-02
MCKX51815BP	17G	11.8cm	360-1580-02
MCKX51820BP	17G	16.8cm	360-2080-02