

BioPince™ Full Core Biopsy Instrument

BioPince™ Full Core Biopsy Instrument utilises our tri-axial core, cut and capture system to harvest diagnostic quality specimens while reducing the risk of crush artifact and tissue fragmentation. A full cylindrical specimen is harvested for clinical diagnosis.

- Up to 59% more tissue volume than traditional core biopsy devices that use side-notch technology
- Easy specimen retrieval expels sample when device is re-cocked
- Variable throw lengths enhance clinical flexibility: 13 mm yields 9 mm specimen length, 23 mm yields 19 mm specimen length, or 33 mm yields 29 mm specimen length
- Ready indicator indicates that the device is cocked and ready to fire
- Safety button allows locking the device to prevent misfiring
- Centimetre markings provide reference for depth placement
- Can be used with co-axial introducer needles



BioPince™ Full Core Biopsy Instrument (Box of 5)

360/370

CATALOGUE NO.	DESCRIPTION
370-1080-01	16G x 10 cm, optional co-axial needle MCXS1610BP
370-1580-01	16G x 15 cm, optional co-axial needle MCXS1615BP
360-1080-01	18G x 10 cm, optional co-axial needle MCXS1810BP
360-1580-01	18G x 15 cm, optional co-axial needle MCXS1815BP
360-2080-01	18G x 20 cm, optional co-axial needle MCXS1820BP

Co-axial Introducer Needles (sold separately) (Box of 5)

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

