

# BioPince® Full-Core Biopsy Instruments

BioPince® utilises the revolutionary “tri-axial “ Cut and Capture cannula system, designed to harvest diagnostic quality specimens while reducing the risk of crush artefact and tissue fragmentation.

- A cylindrical, full core specimen is harvested for clinical diagnosis. Up to 59% more tissue volume than traditional core biopsy devices that use the side notch technology.
- Variable stroke 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.
- Available in 18G and 16G. Numerically ordered centimetre markings facilitate precise depth placement of the needle.
- Light weight and ease of firing make the BioPince® ideal for CT guided procedures.
- Can be used with Co-axial Introducer Needles.



*During insertion*



*During firing*



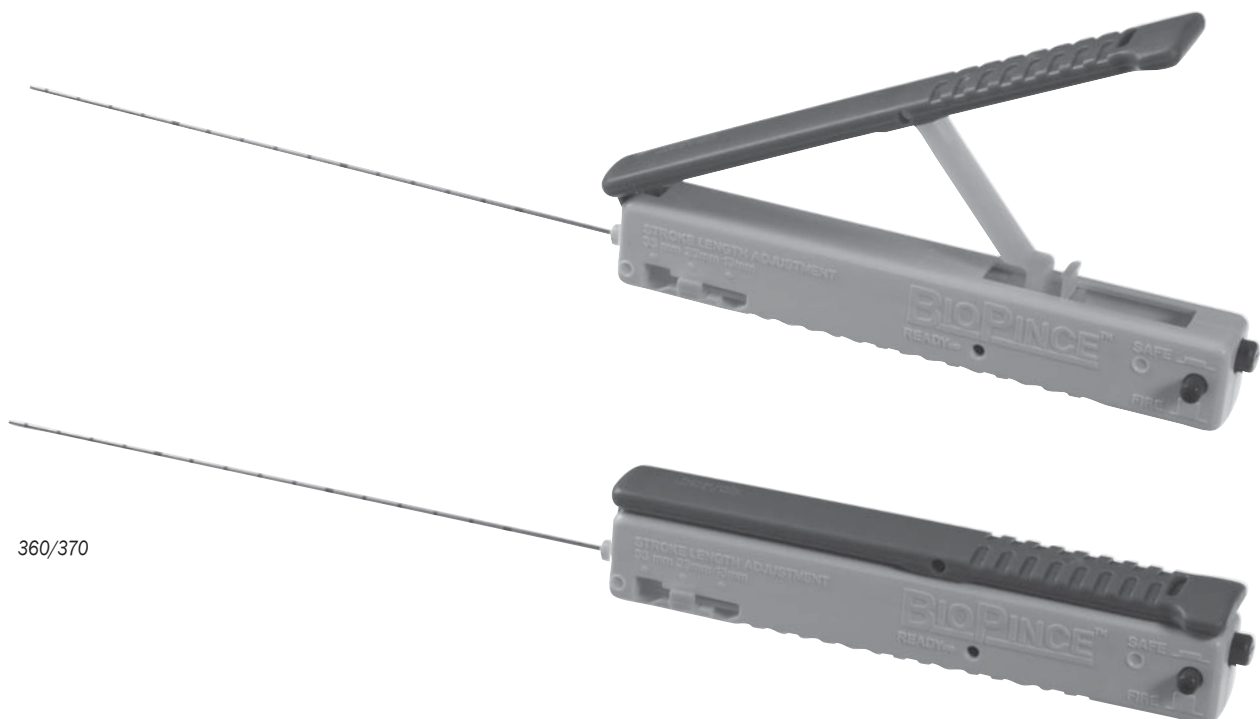
*After firing*

## BioPince® Full-Core Biopsy Instrument Box of 5

- 360-1080-01** 18G (1.2 mm) x 10 cm, optional co-axial needle MCXS1810BP
- 360-1580-01** 18G (1.2 mm) x 15 cm, optional co-axial needle MCXS1815BP
- 360-2080-01** 18G (1.2 mm) x 20 cm, optional co-axial needle MCXS1820BP
- 370-1080-01** 16G (1.6 mm) x 10 cm, optional co-axial needle MCXS1610BP
- 370-1580-01** 16G (1.6 mm) x 15 cm, optional co-axial needle MCXS1615BP

## Optional Co-axial Introducer Needles Box of 5

- MCXS1810BP** 17G (1.4 mm) x 6.8 cm
- MCXS1815BP** 17G (1.4 mm) x 11.8 cm
- MCXS1820BP** 17G (1.4 mm) x 14.8 cm
- MCXS1610BP** 15G (1.8 mm) x 6.8 cm
- MCXS1615BP** 15G (1.8 mm) x 11.8 cm



360/370

Biopsy