SuperCore[™] Semi-Automatic Biopsy Instrument

SuperCoreTM Semi-Automatic Biopsy Instrument is a lightweight, adjustable and easily maneuvered biopsy instrument. After setting the cutting cannula spring, the SuperCoreTM Instrument may be operated with one hand, leaving the other hand free to manipulate a guidance device; i.e. an ultrasound probe.

- The specimen notch is adjustable (exposing either 19 mm or 9.5 mm), providing clinical flexibility
- The specimen notch may be safely positioned in the lesion before the spring-loaded cutting cannula is fired
- Each needle has an echogenic tip for accurate placement by ultrasound guidance
- Numerically ordered centimeter markings facilitate precise depth placement
- · Can be used with co-axial introducer needles



CATALOG NO.	DESCRIPTION
701114090	14G x 9 cm, opt. co-axial needle MCXS1409LX
701114150	14G x 15 cm, opt. co-axial needle MCXS1415LX
701114200	14G x 20 cm
701116090	16G x 9 cm, opt. co-axial needle MCXS1609LX
701116150	16G x 15 cm, opt. co-axial needle MCXS1615LX
701116200	16G x 20 cm
701118090	18G x 9 cm, opt. co-axial needle MCXS1809LX
701118150	18G x 15 cm, opt. co-axial needle MCXS1815LX
701118200	18G x 20 cm, opt. co-axial needle MCXS1820LX
701120090	20G x 9 cm, opt. co-axial needle MCXS2009LY
701120150	20G x 15 cm, opt. co-axial needle MCXS2015LY
701120200	20G x 20 cm

Optional Co-axial Introducer Needles (sold separately) (Box of 10)

CATALOG NO.	DESCRIPTION
MCXS1409LX	13G x 3.9 cm, co-axial to 701114090
MCXS1415LX	13G x 9.9 cm, co-axial to 701114150
MCXS1609LX	15G x 3.9 cm, co-axial to 701116090
MCXS1615LX	15G x 9.9 cm, co-axial to 701116150
MCXS1809LX	17G x 3.9 cm, co-axial to 701118090
MCXS1815LX	17G x 9.9 cm, co-axial to 701118150
MCXS1820LX	17G x 14.9 cm, co-axial to 701118200
MCXS2009LY	19G x 4.2 cm, co-axial to 701120090
MCXS2015LY	19G x 10.2 cm, co-axial to 701120150

