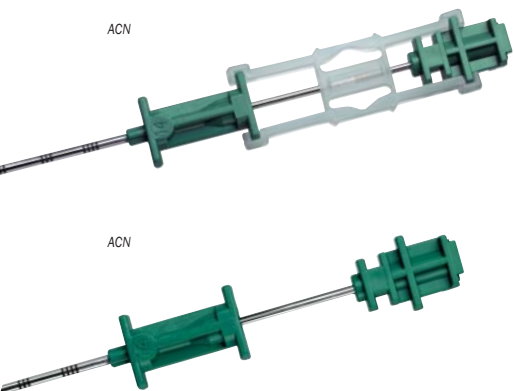


ACN™ Biopsy Needles



Specially designed for use with Pro-Mag™ 2.2 Automatic Biopsy Instrument. High quality core biopsy needles provide histological information for diagnosis characterization of suspect lesions.

- A 17 mm sample notch ensures sufficient tissue for clinical diagnosis.
- Each needle has an echogenic tip for accurate placement under ultrasound guidance.
- Numerically ordered markings facilitate precise depth placement.
- Hubs are colour coded for easy gauge size determination.
- Can be used with co-axial introducer needles.

Biopsy Needle for use with Pro-Mag™ 2.2 Box of 10

ACN2010MF	20G (0.9 mm) x 10 cm, opt. co-axial needle MCXS2010AX
ACN2016MF	20G (0.9 mm) x 16 cm, opt. co-axial needle MCXS2016AX
ACN2020MF	20G (0.9 mm) x 20 cm
ACN1810MF	18G (1.2 mm) x 10 cm, opt. co-axial needle MCXS1810AX
ACN1816MF	18G (1.2 mm) x 16 cm, opt. co-axial needle MCXS1816AX
ACN1820MF	18G (1.2 mm) x 20 cm, opt. co-axial needle MCXS1820AX
ACN1825MF	18G (1.2 mm) x 25 cm
ACN1830MF	18G (1.2 mm) x 30 cm
ACN1610MF	16G (1.6 mm) x 10 cm, opt. co-axial needle MCXS1610AX
ACN1616MF	16G (1.6 mm) x 16 cm, opt. co-axial needle MCXS1616AX
ACN1620MF	16G (1.6 mm) x 20 cm
ACN1625MF	16G (1.6 mm) x 25 cm
ACN1410MF	14G (2.0 mm) x 10 cm, opt. co-axial needle MCXS1410AX
ACN1412MF	14G (2.0 mm) x 12 cm
ACN1416MF	14G (2.0 mm) x 16 cm, opt. co-axial needle MCXS1416AX
ACN1420MF	14G (2.0 mm) x 20 cm

Optional Co-axial Introducer Needles Box of 10

MCXS2010AX	19G (1.0 mm) x 4.9 cm
MCXS2016AX	19G (1.0 mm) x 10.9 cm
MCXS1810AX	17G (1.4 mm) x 4.6 cm
MCXS1816AX	17G (1.4 mm) x 10.6 cm
MCXS1820AX	17G (1.4 mm) x 14.6 cm
MCXS1610AX	15G (1.8 mm) x 4.6 cm
MCXS1616AX	15G (1.8 mm) x 10.6 cm
MCXS1410AX	13G (2.3 mm) x 4.6 cm
MCXS1416AX	13G (2.3 mm) x 10.6 cm

SACN™ Biopsy Needles

Specially designed for use with Pro-Mag™ 1.2 Automatic Biopsy Instrument. High quality core biopsy needles provide histological information for diagnosis characterization of suspect lesions.

- A 9 mm sample notch ensures sufficient tissue for clinical diagnosis.
- All needles include a unique "spacer" to ensure proper hub alignment during insertion into a Pro-Mag™ 1.2 Biopsy Instrument.
- Hubs are colour coded for easy gauge size determination.
- Numerically ordered centimetre markings facilitate precise depth placement.
- Each needle has an echogenic tip, promoting accurate placement under ultrasound guidance.

Biopsy Needle for use with Pro-Mag™ 1.2 Box of 10

SACN2008MF	20G (0.9 mm) x 8 cm, opt. co-axial needle MCXS2008SX
SACN2012MF	20G (0.9 mm) x 12 cm, opt. co-axial needle MCXS2012SX
SACN2016MF	20G (0.9 mm) x 16 cm, opt. co-axial needle MCXS2016SX
SACN1808MF	18G (1.2 mm) x 8 cm, opt. co-axial needle MCXS1808SX
SACN1812MF	18G (1.2 mm) x 12 cm, opt. co-axial needle MCXS1812SX
SACN1816MF	18G (1.2 mm) x 16 cm, opt. co-axial needle MCXS1816SX
SACN1608MF	16G (1.6 mm) x 8 cm, opt. co-axial needle MCXS1608SX
SACN1612MF	16G (1.6 mm) x 12 cm, opt. co-axial needle MCXS1612SX
SACN1616MF	16G (1.6 mm) x 16 cm, opt. co-axial needle MCXS1616SX
SACN1408MF	14G (2.0 mm) x 8 cm, opt. co-axial needle MCXS1408SX
SACN1412MF	14G (2.0 mm) x 12 cm, opt. co-axial needle MCXS1412SX
SACN1416MF	14G (2.0 mm) x 16 cm, opt. co-axial needle MCXS1416SX

Optional Co-axial Introducer Needles Box of 10

MCXS2008SX	19G (1.0 mm) x 3.8 cm
MCXS2012SX	19G (1.0 mm) x 7.8 cm
MCXS2016SX	19G (1.0 mm) x 11.8 cm
MCXS1808SX	17G (1.4 mm) x 3.5 cm
MCXS1812SX	17G (1.4 mm) x 7.5 cm
MCXS1816SX	17G (1.4 mm) x 11.5 cm
MCXS1608SX	15G (1.8 mm) x 3.5 cm
MCXS1612SX	15G (1.8 mm) x 7.5 cm
MCXS1616SX	15G (1.8 mm) x 11.5 cm
MCXS1408SX	13G (2.3 mm) x 3.5 cm
MCXS1412SX	13G (2.3 mm) x 7.5 cm
MCXS1416SX	13G (2.3 mm) x 11.5 cm