## UltraCore<sup>™</sup> Biopsy Needles

For use with Bard® MAGNUM® and BIP High Speed Multi Biopsy Instrument. High quality core biopsy needles provide histological specimens for diagnosis of suspect lesions.

- Unique hub design obsoletes needle spacers
- A 19 mm sample notch ensures sufficient tissue for clinical diagnosis
- Each needle has an echogenic tip, promoting accurate placement under ultrasound guidance
- · Numerically ordered markings facilitate precise depth placement
- Hubs are color coded for easy gauge size determination
- · Can be used with co-axial introducer needles



7626

For use with the BARD® MAGNUM® Biopsy Instrument

CATALOG NO.	DESCRIPTION
762614100	14G x 10 cm, opt. co-axial needle MCXS1410MX
762614130	14G x 13 cm
762614160	14G x 16 cm, opt. co-axial needle MCXS1416MX
762616100	16G x 10 cm, opt. co-axial needle MCXS1610MX
762616160	16G x 16 cm, opt. co-axial needle MCXS1616MX
762618100	18G x 10 cm, opt. co-axial needle MCXS1810MX
762618160	18G x 16 cm, opt. co-axial needle MCXS1816MX
762618200	18G x 20 cm, opt. co-axial needle MCXS1820MX
762618250	18G x 25 cm
762618300	18G x 30 cm

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

CATALOG NO.	DESCRIPTION
MCXS1410MX	13G x 4.3 cm, co-axial to 762614100
MCXS1416MX	13G x 10.3 cm, co-axial to 762614160
MCXS1610MX	15G x 4.3 cm, co-axial to 762616100
MCXS1616MX	15G x 10.3 cm, co-axial to 762616160
MCXS1810MX	17G x 4.3 cm, co-axial to 762618100
MCXS1816MX	17G x 10.3 cm, co-axial to 762618160
MCXS1820MX	17G x 14.3 cm, co-axial to 762618200