

Biopsy Needles, Core/FNA

UltraCore®

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

- Unique, patented hub design obsoletes needle "spacers". A 19 mm sample notch ensures sufficient tissue for clinical diagnosis.
- Numerically ordered markings facilitate precise depth placement.
- Hubs are colour coded for easy gauge size determination, available in a variety of gauge sizes and lengths.
- Can be used with co-axial Introducer Needles.



UltraCore™ Biopsy Needles

7626 20 100	20G (0.9 mm) x 10 cm
7626 20 130	20G (0.9 mm) x 13 cm
7626 20 160	20G (0.9 mm) x 16 cm
7626 18 100	18G (1.2 mm) x 10 cm
7626 18 130	18G (1.2 mm) x 13 cm
7626 18 160	18G (1.2 mm) x 16 cm
7626 16 100	16G (1.6 mm) x 10 cm
7626 16 130	16G (1.6 mm) x 13 cm
7626 16 160	16G (1.6 mm) x 16 cm
7626 14 100	14G (2.0 mm) x 10 cm
7626 14 130	14G (2.0 mm) x 13 cm
7626 14 160	14G (2.0 mm) x 16 cm

Optional Co-axial Introducer Needles

MCXS2010MX	19G (1.0 mm) x 4.6 cm
MCXS2016MZ	19G (1.0 mm) x 10.6 cm
MCXS1810MX	17G (1.4 mm) x 4.3 cm
MCXS1816MX	17G (1.4 mm) x 10.3 cm
MCXS1610MX	15G (1.8 mm) x 4.3 cm
MCXS1616MX	15G (1.8 mm) x 10.3 cm
MCXS1410MX	13G (2.3 mm) x 4.3 cm
MCXS1416MX	13G (2.3 mm) x 10.3 cm

Bard is a registered trademark of C.R. Bard, Inc. or an Affiliate.

MAGNUM is a registered trademark of C.R. Bard, Inc. or an Affiliate

MaxiCELL™

MaxiCELL biopsy needle harvests more aspiration for cytological evaluation.



- Unique design harvests on both forward and backward thrusts of the needle, achieving a greater quantity of harvested cells.
- MaxiCELL has a 30 degree matched ground needle tip geometry that helps harvest a cluster of intact cells.
- Each needle has numerically ordered centimetre markings on the outer cannula to facilitate depth placement.
- Available with an echogenic tip on the outer cannula to promote accurate placement under ultrasound guidance.
- Each needle has a unique, adjustable needle stop, which allows you to restrict forward movement, effectively localizing the needle tip to the biopsy site.

MaxiCELL

MMC2202	22G (0.7 mm) x 5 cm
MMC2202US	22G (0.7 mm) x 5 cm, with echogenic tip
MMC2203	22G (0.7 mm) x 9 cm
MMC2203US	22G (0.7 mm) x 9 cm, with echogenic tip
MMC2206	22G (0.7 mm) x 15 cm
MMC2206US	22G (0.7 mm) x 15 cm, with echogenic tip
MMCI2203	22G x 9 cm with 19G x 5 cm co-axial introducer needle
MMCI2203US	22G x 9 cm with 19G x 5 cm co-axial introducer needle with echogenic tip
MMCI2206	22G x 15 cm with 19G x 11.4 cm co-axial introducer needle
MMCI2206US	22G x 15 cm with 19G x 11.4 cm co-axial introducer needle with echogenic tip

MaxiCELL is a registered trademark of Biopsy Sciences LLC.