

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.



Angiotech (PBN MEDICALS Denmark A/S) • Knud Bro Alle 3 • DK-3660 Stenløse • Denmark
Phone: +45 47 19 27 27 • Fax: +45 47 19 27 28 • customer@angio.com
Corporate web: www.angiotech.com • Europe/Asia web: www.pbn-medicals.com