

M•Biopsy™ Biopsy Needle for BARD® MAGNUM®

Compatible with BARD® MAGNUM® Reusable Biopsy Instrument

The M•Biopsy™ biopsy needle system is used to harvest 19mm high quality histological biopsy samples for clinical examination.

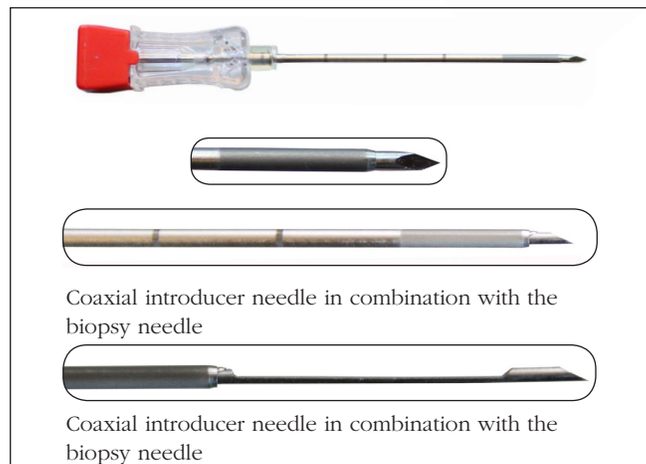
The user-friendly spacer handle facilitates easy and precise placement of the needle in the biopsy instrument.

The spacer handle can also be used as a handle in case of manual needle insertion into the patient.

M•Biopsy™ needles are available in a wide range of gauge sizes and centimeter lengths.

Coaxial introducer needles designed specifically for the M•Biopsy™ needle are available in many gauge sizes.

Bard® Magnum® is a trademark of C.R. Bard, Inc.



Features:

- Echogenic needle tip facilitates precise ultrasound guidance placement.
- Excellent echogenic needle tip technology provides a smooth frictionless surface.
- Extremely easy to load into the biopsy instrument.
- Color coded size print indicates gauge size of the needle.
- Centimeter markings facilitate precise depth placement.

M•Biopsy™ Biopsy Needle

Item no.	Gauge	Length	Qty/box
N20114010	14	10 CM	10
N20114013	14	13 CM	10
N20114016	14	16 CM	10
N20114020	14	20 CM	10
N20116010	16	10 CM	10
N20116013	16	13 CM	10
N20116016	16	16 CM	10
N20116020	16	20 CM	10
N20118010	18	10 CM	10
N20118013	18	13 CM	10
N20118016	18	16 CM	10
N20118020	18	20 CM	10
N20118025	18	25 CM	10
N20118030	18	30 CM	10
N20120010	20	10 CM	10
N20120013	20	13 CM	10
N20120016	20	16 CM	10
N20120020	20	20 CM	10

M•Biopsy™ Coaxial Introducer Needle

Item no.	Gauge	Length	Comp. with	Qty/box
N20414010	13	4.8 CM	N20114010	10
N20414016	13	10.8 CM	N20114016	10
N20416010	15	4.8 CM	N20116010	10
N20416016	15	10.8 CM	N20116016	10
N20418010	17	4.8 CM	N20118010	10
N20418013	17	7.8 CM	N20118013	10
N20418016	17	10.8 CM	N20118016	10
N20418020	17	14.8 CM	N20118020	10
N20420010	19	4.8 CM	N20120010	10
N20420013	19	7.8 CM	N20120013	10
N20420016	19	10.8 CM	N20120016	10
N20420020	19	14.8 CM	N20120020	10