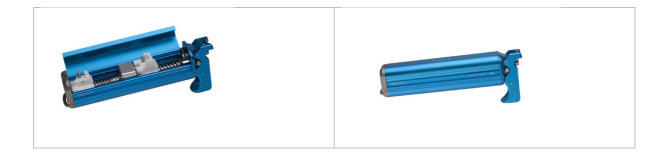
MegaCore Reusable Automatic Biopsy Instrument

A Powerful, Reliable & Durable, and Easy Handling Reusable Core Biopsy Instrument.



Features

- High power, high velocity throw contribute to high quality histological specimens.
- Two triggers from the front and rear of the instrument give you easier and better handling
- Safety automatically activates only after the instrument is energized, which gives you easier handling while preventing accidental firing.
- Easy histological specimens retrieval without needle removal from the instrument.
- Penetration depth is 25mm.

MegaCore Disposable Biopsy Needles

Specifically designed for use with the MegaCore Reusable Automatic Biopsy Instrument Also compatible with Pro-Mag™ Ultra biopsy gun.



Features

- Patented innovative Needle Loading Devices and Handle makes the needle easily being loaded into the MegaCore Reusable Automatic Biopsy Instrument, which can also be used as a handle for manual penetration, ideal for CT guided core biopsies.
- A 20mm specimen notch ensures sufficient tissue for clinical diagnosis.
- A razor-sharp stainless steel cutting edge retrieves cleanly cut, high-quality specimens.
- Each needle has echogenic tip for accurate placement under ultrasonic guidance
- Numerically ordered centimeter markings assist precise depth placement
- Hubs are color coded for easy gauge size determination

MC-MGN Disposable Biopsy Needle for Bard® Magnum® Automatic Biopsy Instrument

Specifically designed for use with the Bard® Magnum® Automatic Biopsy Instrument.



	Gauge	Length 10cm	Length 16cm	Length 20cm	Length 25cm
MegaCore Needle With spacer	14	B-T181410	B-T181416	B-T181420	
	16 🗌	B-T181610	B-T181616	B-T181620	-
	18 🗌	B-T181810	B-T181816	B-T181820	B-T181825
	20 🔲	B-T182010	B-T182016	B-T182020	-
MC-MGN	14	B-T101410	B-T101416	B-T101420	
	16 🗌	B-T101610	B-T101616	B-T101620	
	18 🗌	B-T101810	B-T101816	B-T101820	B-T101825
	20	B-T102010	B-T102016	B-T102020	