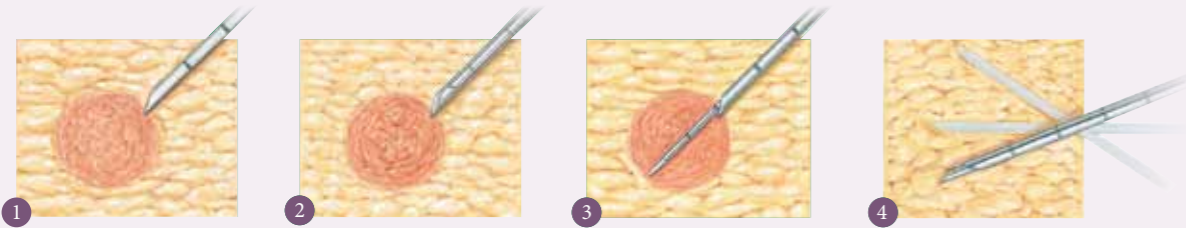


**BARD® MAXCORE®**  
DISPOSABLE CORE BIOPSY INSTRUMENT

COMPATIBLE WITH THE BARD® TRUGUIDE® COAXIAL BIOPSY NEEDLE  
– FOR ENHANCED EFFICIENCY AND ACCURACY



**A SIMPLE PROCEDURE TO ENHANCE BIOPSY RESULTS**

- 1 Position TRUGUIDE® Coaxial Biopsy Needle. Remove stylet.
- 2 Advance needle coaxially to end of guiding cannula.
- 3 Fire and withdraw the core tissue biopsy needle. Remove core sample, leaving guiding cannula in place.

**REPOSITIONING THE TRUGUIDE® BIOPSY NEEDLE**

- 4 When additional core samples are needed from the same area, reinsert stylet or biopsy needle and slightly change angle of guiding needle. If samples are needed from a new area, reinsert stylet and reposition coaxial needle.



TRUGUIDE® Coaxial Biopsy Needle

**ORDERING INFORMATION**

Colour Code	MAXCORE® Biopsy Instrument Order Number	Gauge x Length	TRUGUIDE® Coaxial Biopsy Length (cm)	TRUGUIDE® Coaxial Biopsy Order Number
●	MC2010	20 x 10	7.8	C2010A
●	MC2016	20 x 16	13.8	C2016A
●	MC2020	20 x 20	17.8	C2020A
●	MC1810	18 x 10	7.8	C1810A
●	MC1816	18 x 16	13.8	C1816A
●	MC1820	18 x 20	17.8	C1820A
●	MC1825	18 x 25	-	-
●	MC1610	16 x 10	7.8	C1610A
●	MC1616	16 x 16	13.8	C1616A
●	MC1410	14 x 10	7.8	C1410A
●	MC1416	14 x 16	13.8	C1416A

**BARD® MAXCORE®**  
DISPOSABLE CORE BIOPSY INSTRUMENT

WE REINVENTED CORE  
TISSUE BIOPSY.



WE MADE IT SIMPLER.

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<b>BENELUX</b>	Bard Benelux n.v., Hagelberg 2, 2250 Olen, Belgium, Tel: +32 14 286950, Fax: +32 14 286955
<b>CZECH REPUBLIC</b>	Bard Czech Republic s.r.o., Taborska 619, 140 00 Prague, Czech Republic, Tel: +420 242 408630, Fax: +420 242 410185
<b>FRANCE</b>	Bard France SAS, Av. Joseph Kessel 164-166, Parkile P14, 78960 Voisins-le-Bretonneux, France, Tel: +33 1 39305858, Fax: +33 1 39305859
<b>GERMANY</b>	C.R. Bard GmbH, Wachhausstrasse 6, 76227 Karlsruhe, Germany, Tel: +49 721 94450, Fax: +49 721 9445111
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<b>SWITZERLAND</b>	Bard Medica SA, Seestrasse 64, 8942 Oberrieden/Zürich, Switzerland, Tel: +41 44 7225360, Fax: +41 44 7225370
<b>UK</b>	Bard Limited, Forest House, Tilgate Forest Business Park, Brighton Road, Crawley, West Sussex RH11 9BP, UK, Tel: +44 1293 527888, Fax: +44 1293 552428

**BARD**  
BIOPSY SYSTEMS

**BARD**  
BIOPSY SYSTEMS

## PREDICTABLE QUALITY. SURPRISING SIMPLICITY.



### NON-ROLL HANDLE DESIGN

Uniquely engineered handle has strategically placed "ribs" to keep the MAXCORE® Instrument stationary while not in use.



### CHOICE OF TWO FIRING BUTTONS

A choice of two firing buttons accommodates individual user preference: one firing button on the side of the instrument, and an alternate firing button at the rear of the handle. Both buttons are colour-coded for easy, accurate needle gauge identification.



### CONVENIENT, ONE-HANDED COCKING MECHANISM

Innovative instrument design provides the convenience and enhanced control of one-handed cocking: needle cannula is withdrawn and locked by engaging the upper slide mechanism; the stylet is cocked by engaging the bottom slide.



### SLEEK AND FUNCTIONAL ERGONOMIC DESIGN

The MAXCORE® Instrument features a handle that is extremely lightweight for easier manipulation and improved control; ribs provide a sure and comfortable grip during use.

### QUALITY CORE SAMPLES... TIME AFTER TIME

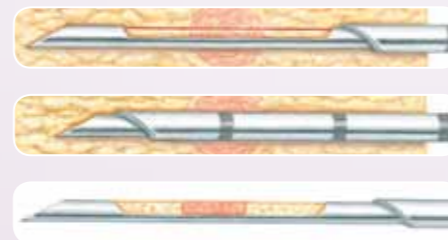
- Manufacturing quality is the hallmark of the BARD® needle: it delivers consistent core samples with minimal distortion of the cellular pattern.
- High-speed action results in minimal displacement of tissue.
- Outer cutting cannula cleanly shears tissue, capturing sample safely in needle notch.
- Etched needle tip is grit-blasted to create a more diffuse surface.
- Now with angled sample notch for enhanced needle action.



**BARD® Biopsy Needle**  
Surface Treatment with  
Electro-Polishing



**Competitive Biopsy Needle**  
Untreated Surface



### EXTENSIVE CLINICAL EXPERIENCE IN AUTOMATED CORE TISSUE BIOPSY

- The newest generation of disposable biopsy instrument — from the company that pioneered the concept of automated core biopsy.
- During the past decade, Bard has provided quality instrumentation for use in over two million core tissue biopsies.

