BIOPSY INSTRUMENTS AND NEEDLES



Helping you achieve more quality, reliable core samples.

BARD | MEDICAL

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Helping you achieve more quality, reliable core samples.

Every **BARD Biopsy Instrument and Needle** is specially designed to help you achieve one important goal: a large quality, reliable core sample. All needles are engineered for exceptional performance, featuring ultra-sharp tips and polished surfaces for smooth entry and exit. A broad selection of biopsy systems and needle sizes assures an ideal match with procedural needs and personal preferences.



BARD® MAGNUM® Instrument Needles

- Extremely sharp needle trocar to collect consistently superior core samples with minimal crush
- Choice of penetration depths to access testicular
 and seminal vesical biopsies
- Etched needle tip for better visualization of needle placement under ultrasound guidance
- Color coded hubs for easy identification



BARD[®] MAGNUM[®] Instrument

- Powerful dual spring system for consistent, excellent core samples, rapid fire action
- Small size, light weight for single person operation
- One hand activation to provide easy access to the tissue sample
- Dual penetration depths for flexibility and convenience (22mm or 15mm).

BARD[®] MAX•CORE[®] Instrument

- Single handed use allows for faster, easier use with more control with gloved hand
- Dual triggers allows for flexibility; physician can use different biopsy techniques
- Sharp-beveled trocar to collect sample with minimal crush artifact
- Angled, deep sample notch to collect a large, high quality core sample.

BARD[®] MONOPTY[®] Instrument

- Twist handle for easy removal of core sample; fast, easy to use
- Lightweight, ergonomic handle for more control with gloved hand
- Sharp-beveled trocar to collect sample with minimal crush artifact
- Angled, deep sample notch for large, high quality core







Ordering Information:				
MAGNUM [®] Needles Order Number	Gauge x Length (cm)	TRuGuide [™] Needle Length (cm)	TRUGUIDE [™] Needle Order Number	Standard Needle Order Number
MN2010	20 X10	7.0	C2010B	
MN2013	20 X 13	10.0	C2013B	
MN2016	20 X 16	13.0	C2016B	
MN2020	20 X 20	17.0	C2020B	
MN1810	18 X 10	7.0	C1810B	
MN1813	18 X 13	10.0	C1813B	
MN1816	18 X 16	13.0	C1816B	
MN1820	18 X 20	17.0	C1820B	
MN1825	18 X 25			
MN1830	18 X 30			
MN1610	16 X 10	7.0	C1610B	
MN1613	16 X 13	10.0	C1613B	
MN1616	16 X 16	13.0	C1616B	
MN1620	16 X 20	17.0	C1620B	
MN1410	14 X 10	7.0	C1410B	AX1410
MN1413	14 X 13	10.0	C1413B	AX1413
MN1416	14 X 16	13.0	C1416B	AX1416
MN1420	14 X 20			
MN1210	12 X 10	7.0	C1210B	
MN1213	12 X 13	10.0	C1213B	
MN1216	12 X 16	13.0	C1216B	
MN1220	12 X 20			
Max•Core [®] Instrument Order Number	Gauge x Length (cm)	TruGuide [™] Needle Length (cm)	TruGuide [™] Needle Order Number	Standard Needle Order Number
MC2010	20 X10	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	
Monopty [®] Instrument Order Number	Gauge x Length (cm)	TruGuide [™] Needle Length (cm)	TruGuide [™] Needle Order Number	Standard Needle Order Number
121210	12 X 10	7.8	C1210A	
121216	12 X 16	13.8	C1216A	
121410	14 X 10	7.8	C1410A	
121416	14 X 16	13.8	C1416A	
121610	16 X 10	7.8	C1610A	
121616	16 X 16	13.8	C1616A	
121620	16 X 20	17.8	C1620A	
121810	18 X10	7.8	C1810A	
121816	18 X 16	13.8	C1816A	
121820	18 X 20	17.8	C1820A	
122016	20 X 16	13.8	C2016A	
122020	20 X 20	17.8	C2020A	

For additional information contact your local BARD representative or call 1-888-367-2273, or fax order to 1-888-383-3839.

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Please consult product inserts and labels for any indications, contraindications, hazards, warnings, cautions and instructions for use.

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