

Biopsy Solutions



Argon Medical Devices, Inc. is a manufacturer of specialty medical products, headquartered in Frisco, TX. We offer a broad line of medical devices for Interventional Radiology, Vascular Surgery, Interventional Cardiology and Oncology.

We are recognized for providing best-in-class products that improve patient outcomes via percutaneous, image-guided procedures such as Option® ELITE retrievable IVC filters, Cleaner 15® and Cleaner XT® rotational thrombectomy systems, BioPince® full core biopsy instruments, and SKATER® percutaneous drainage catheters.

In conjunction with the above products we offer complete lines of biopsy devices (soft tissue, bone, & bone marrow), endomyocardial biopsy forceps, introducer sheaths, drainage catheters, extended dwell catheters (PICC & midline), and various other products used for vascular procedures.

Our established sales and marketing infrastructure serves a diversified global customer base through both a direct sales organization and through long-standing relationships with medical device distributors, strategic partners and OEMs.

We look forward to serving you and your medical device needs.

For more information, or to be contacted by your local Territory Manager, please contact Argon Customer Service by phone at **800.927.4669**, fax 903.677.9396 or email Customer.Service@argonmedical.com

Table of Contents

TLAB® Transjugular Liver Biopsy System	3
BioPince® Ultra Full Core Biopsy Instrument	4
BioPince® Full Core Biopsy Instrument	5
Tru-Core™ II Automatic Biopsy Instrument.....	6
SuperCore™ Semi-Automatic Biopsy Instrument	7
Pro-Mag™ Ultra Automatic Biopsy Instrument.....	8
Pro-Mag™ Ultra Biopsy Needles	9
ACN™ Biopsy Needles	10
UltraCore™ Biopsy Needles	11
MaxiCELL® Biopsy Needles.....	12
Fine Needle Aspiration (FNA) Biopsy Needles	13
Techna-Cut™ Biopsy Needles	14
Soft Tissue Biopsy Tray	15



Flexibility you need. Performance you can trust.

TLAB® Transjugular Liver Biopsy System

The TLAB® Transjugular Liver Biopsy Instrument is designed to perform consistently in typical and tortuous anatomy, collect quality liver samples, and enhance patient and physician safety.

TLAB Kit Contents						
	CATALOG #	GAUGE	SHEATH WITH METAL STIFFENER	STRAIGHT CATHETER	CURVED CATHETER	SWABS
18G	TL-18N	18G	7F, 60cm	-	-	4
	TL-18S	18G	7F, 60cm	5F, 65cm	-	4
	TL-18C	18G	7F, 60cm	5F, 65cm	5F, 80cm	4
19G	TL-19N	19G	7F, 60cm	-	-	4
	TL-19S	19G	7F, 60cm	5F, 65cm	-	4
	TL-19	19G	7F, 60cm	5F, 65cm	5F, 80cm	4

Safety funnel for quick and easy loading and reloading of the needle into the sheath while reducing the risk of an inadvertent needle stick

Unique swab sticks efficiently remove a sample from the notch while keeping a user's hands away from the needle

Tru-Track trocar tip and a fully exposed sample notch combine for a straight needle trajectory and maximum sample yield that's unmatched by the competition¹

Patented Flexcore® technology helps the needle to conform to the curvature of the sheath; TLAB easily navigates and collects samples at typical or acute angles

¹ Behrens G, Ferral H, Guisto D, Patel J, Van Theil DH. Transjugular Liver Biopsy: Comparison of Sample Adequacy with the Use of Two Automated Needle Systems. J Vasc Interv Radiol 2011; 22:341-345

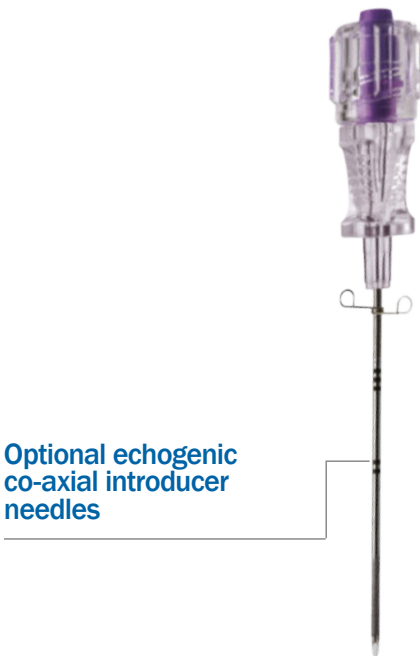
BioPince® Ultra Full Core Biopsy Instrument

BioPince® Full Core Biopsy Instrument utilizes our tri-axial core, cut, and capture system to harvest diagnostic quality specimens while reducing the risk of crush artifact and tissue fragmentation. A full cylindrical specimen is harvested for clinical diagnosis.

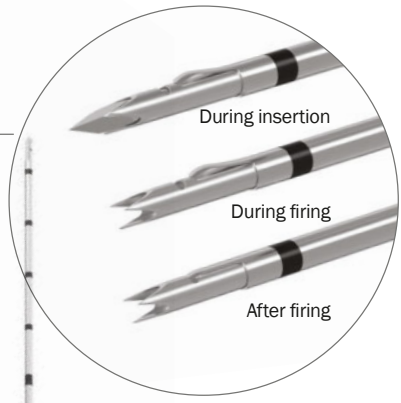
BioPince Ultra Full Core Biopsy Device (Box of 5)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL (Optional)
16G	370-1080-02	16G x 10cm	MCXS1610BP
	370-1580-02	16G x 15cm	MCXS1615BP
18G	360-1080-02	18G x 10cm	MCXS1810BP
	360-1580-02	18G x 15cm	MCXS1815BP
	360-2080-02	18G x 20cm	MCXS1820BP

BioPince Ultra Full Core Biopsy Device with Co-axial Introducer Needle (Box of 5)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL NEEDLE
16G	370-1080-03	16G x 10cm	15G x 6.8cm
	370-1580-03	16G x 15cm	15G x 11.8cm
18G	360-1080-03	18G x 10cm	17G x 6.8cm
	360-1580-03	18G x 15cm	17G x 11.8cm
	360-2080-03	18G x 20cm	17G x 16.8cm

Echogenic Co-axial Introducer Needles (Sold Separately) (Box of 5)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
15G	MCXS1610BP	15G x 6.8cm	370-1080-02
	MCXS1615BP	15G x 11.8cm	370-1580-02
17G	MCXS1810BP	17G x 6.8cm	360-1080-02
	MCXS1815BP	17G x 11.8cm	360-1580-02
	MCXS1820BP	17G x 16.8cm	360-2080-02



Triaxial core, cut and capture system harvests diagnostic quality specimens



Safety switch allows device locking until ready to use (opposite side of device)



Numerically ordered centimeter markings provide reference for depth placement

Variable throw lengths enhance clinical flexibility

Throw Length	Specimen Length
33mm	29mm
23mm	19mm
13mm	9mm

Green 'ready' indicator

Forward trigger for flexibility in approach

Cocking lever

Color-coded trigger for gauge identification



BioPince® Full Core Biopsy Instrument

BioPince® Full Core Biopsy Instrument utilizes our tri-axial core, cut, and capture system to harvest diagnostic quality specimens while reducing the risk of crush artifact and tissue fragmentation. A full cylindrical specimen is harvested for clinical diagnosis.

BioPince Full Core Biopsy Instrument (Box of 5)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL (Optional)
16G	370-1080-01	16G x 10cm	MCXS1610BP
	370-1580-01	16G x 15cm	MCXS1615BP
18G	360-1080-01	18G x 10cm	MCXS1810BP
	360-1580-01	18G x 15cm	MCXS1815BP
	360-2080-01	18G x 20cm	MCXS1820BP

Echogenic Co-axial Introducer Needles (sold separately) (Box of 5)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
15G	MCXS1610BP	15G x 6.8cm	370-1080-01
	MCXS1615BP	15G x 11.8cm	370-1580-01
17G	MCXS1810BP	17G x 6.8cm	360-1080-01
	MCXS1815BP	17G x 11.8cm	360-1580-01
	MCXS1820BP	17G x 16.8cm	360-2080-01



Color-coded trigger
for gauge identification

Safety button
allows locking the device
until ready to use

Ready to fire indicator

Easy specimen retrieval
expels sample when
device is re-cocked

Variable throw lengths
enhance clinical flexibility

Throw Length	Specimen Length
13mm	9mm
23mm	19mm
33mm	29mm

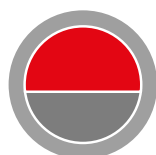
Numerically ordered centimeter markings
provide reference for
depth placement

Up to 58% more tissue volume

A peer-reviewed study demonstrates a 16G BioPince full core sample offers up to 58% more glomeruli than a 14G conventional side-notch biopsy instrument.¹



BioPince Full Core Biopsy Instrument



Conventional side-notch biopsy instrument



Optional echogenic co-axial introducer needles allow for flexibility in approach

¹ Constantin, A., Brisson, M.L., Kwan, J., and Proulx, F., Percutaneous US-guided Renal Biopsy: A Retrospective Study comparing 16ga end-cut and 14ga side-notch needles. J Vasc Interv Radiol. 2010; 21:357-361.

Adjustable ease – all in one hand

Echogenic tip for accurate placement under ultrasound guidance

22mm throw with a 19mm sample notch harvests sufficient tissue for clinical diagnosis

Ergonomic design provides easy operation for both right and left hand users

Optional echogenic co-axial introducer needles allow for flexibility in approach



Tru-Core™ II Automatic Biopsy Instrument

Tru-Core™ II Automatic Biopsy Instrument can be easily operated with one hand, making it ideal for procedures requiring ultrasound guidance. Its small size and lightweight make it equally ideal for CT guided core biopsies.

Tru-Core II Automatic Biopsy Instrument (Box of 10)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL (Optional)
14G	763114100X	14G x 10cm	MCXS1410TX
	763114160X	14G x 16cm	MCXS1416TX
	763114200X	14G x 20cm	
16G	763116100X	16G x 10cm	MCXS1610TX
	763116160X	16G x 16cm	MCXS1616TX
	763116200X	16G x 20cm	
18G	763118100X	18G x 10cm	MCXS1810TX
	763118160X	18G x 16cm	MCXS1816TX
	763118200X	18G x 20cm	MCXS1820TX
20G	763120100X	20G x 10cm	MCXS2010TY
	763120160X	20G x 16cm	MCXS2016TY
	763120200X	20G x 20cm	

Echogenic Co-axial Introducer Needles (Sold Separately) (Box of 10)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
13G	MCXS1410TX	13G x 5.1cm	763114100X
	MCXS1416TX	13G x 11.1cm	763114160X
15G	MCXS1610TX	15G x 5.1cm	763116100X
	MCXS1616TX	15G x 11.1cm	763116160X
17G	MCXS1810TX	17G x 5.1cm	763118100X
	MCXS1816TX	17G x 11.1cm	763118160X
	MCXS1820TX	17G x 15.1cm	763118200X
19G	MCXS2010TY	19G x 5.4cm	763120100X
	MCXS2016TY	19G x 11.4cm	763120160X

Tru-Core II URO Automatic Biopsy Instrument (Box of 10)			
	CATALOG #	GAUGE x LENGTH	
18G	763418200X	18G x 20cm	
	763418250X	18G x 25cm	

SuperCore™ Semi-Automatic Biopsy Instrument

SuperCore™ Semi-Automatic Biopsy Instrument is a lightweight, adjustable and easily maneuverable biopsy instrument. After setting the cutting cannula spring, the SuperCore Instrument may be operated with one hand, leaving the other hand free to manipulate a guidance device; i.e. an ultrasound probe.



Color-coded trigger
for accurate gauge identification

Adjustable sample notch
eliminates the need for multiple instruments
1 = 9.5mm
2 = 19mm

Numerically ordered centimeter markings
facilitate precise depth placement



Optional echogenic co-axial introducer needles allow for flexibility in approach

Echogenic tip
for accurate placement under ultrasound guidance

SuperCore Semi-Automatic Biopsy Instrument (Box of 10)			
	CATALOG #	GAUGE x NLENGTH	CO-AXIAL (Optional)
14G	701114060	14G x 6cm	
	701114090	14G x 9cm	MCXS1409LX
	701114150	14G x 15cm	MCXS1415LX
	701114200	14G x 20cm	MCXS1420LX
16G	701116060	16G x 6cm	
	701116090	16G x 9cm	MCXS1609LX
	701116150	16G x 15cm	MCXS1615LX
	701116200	16G x 20cm	MCXS1620LX
18G	701118060	18G x 6cm	
	701118090	18G x 9cm	MCXS1809LX
	701118150	18G x 15cm	MCXS1815LX
	701118200	18G x 20cm	MCXS1820LX
20G	701120060	20G x 6cm	
	701120090	20G x 9cm	MCXS2009LY
	701120150	20G x 15cm	MCXS2015LY
	701120200	20G x 20cm	MCXS2020LY

SuperCore Semi-Automatic Biopsy Instrument packaged with Echogenic Co-axial Introducer Needle (Box of 10)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL
14G	701214090	14G x 9cm	13G x 3.9cm
	701214150	14G x 15cm	13G x 9.9cm
	701214200	14G x 20cm	13G x 14.9cm
16G	701216090	16G x 9cm	15G x 3.9cm
	701216150	16G x 15cm	15G x 9.9cm
	701216200	16G x 20cm	15G x 14.9cm
18G	701218090	18G x 9cm	17G x 3.9cm
	701218150	18G x 15cm	17G x 9.9cm
	701218200	18G x 20cm	17G x 14.9cm
20G	701220090	20G x 9cm	19G x 4.2cm
	701220150	20G x 15cm	19G x 10.2cm
	701220200	20G x 20cm	19G x 15.2cm

Echogenic Co-axial Introducer Needles (Sold Separately) (Box of 10)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
13G	MCXS1409LX	13G x 3.9cm	701114090
	MCXS1415LX	13G x 9.9cm	701114150
	MCXS1420LX	13G x 14.9cm	701114200
15G	MCXS1609LX	15G x 3.9cm	701116090
	MCXS1615LX	15G x 9.9cm	701116150
	MCXS1620LX	15G x 14.9cm	701116200
17G	MCXS1809LX	17G x 3.9cm	701118090
	MCXS1815LX	17G x 9.9cm	701118150
	MCXS1820LX	17G x 14.9cm	701118200
19G	MCXS2009LY	19G x 4.2cm	701120090
	MCXS2015LY	19G x 10.2cm	701120150
	MCXS2020LY	19G x 15.2cm	701120200

Simple and reliable performance every time

25mm “throw” advancement

Forward trigger for flexibility in approach



Pro-Mag™ Ultra Automatic Biopsy Instrument

Pro-Mag™ Ultra Automatic Biopsy Instrument is a reusable device that utilizes disposable needles to harvest high-quality histological specimens.

Pro-Mag Ultra Automatic Biopsy Instrument (Box of 1)	
CATALOG #	DESCRIPTION
7675	Pro-Mag Ultra Automatic Biopsy Instrument

Easy specimen retrieval without removing the needle from the instrument

Built-in safety activates upon cocking to prevent accidental firing

Trigger is easily fired from the front or rear of the instrument

Pro-Mag™ Ultra Biopsy Needles

Pro-Mag™ Ultra Biopsy Needles are especially designed for use with Pro-Mag™ Ultra Automatic Biopsy Instrument. High-quality core biopsy needles provide histological specimens for diagnosis of suspect lesions.

Pro-Mag Ultra Echogenic Biopsy Needles (Box of 10)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL (Optional)
14G	765014100	14G x 10cm	MCXS1410AX
	765014120	14G x 12cm	
	765014160	14G x 16cm	MCXS1416AX
16G	765016100	16G x 10cm	MCXS1610AX
	765016160	16G x 16cm	MCXS1616AX
	765016200	16G x 20cm	
18G	765018100	18G x 10cm	MCXS1810AX
	765018160	18G x 16cm	MCXS1816AX
	765018200	18G x 20cm	MCXS1820AX
	765018250	18G x 25cm	
	765018300	18G x 30cm	
20G	765020100	20G x 10cm	MCXS2010AY
	765020160	20G x 16cm	MCXS2016AY

Echogenic Co-axial Introducer Needles (sold separately) (Box of 10)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
13G	MCXS1410AX	13G x 4.6cm	765014100
	MCXS1416AX	13G x 10.6cm	765014160
15G	MCXS1610AX	15G x 4.6cm	765016100
	MCXS1616AX	15G x 10.6cm	765016160
17G	MCXS1810AX	17G x 4.6cm	765018100
	MCXS1816AX	17G x 10.6cm	765018160
	MCXS1820AX	17G x 14.6cm	765018200
19G	MCXS2010AY	19G x 4.9cm	765020100
	MCXS2016AY	19G x 10.9cm	765020160

Echogenic tip for accurate placement under ultrasound guidance

19mm sample notch ensures sufficient tissue for clinical diagnosis

Unique hub design obsoletes needle spacers

Hubs are color-coded for easy gauge size identification

Centimeter markings provide reference for accurate depth placement

Optional echogenic co-axial introducer needles allow for flexibility in approach



Delivers high-quality samples

Hubs color coded for easy gauge size identification

Numerically ordered centimeter markings facilitate precise depth placement

17mm sample notch ensures sufficient tissue for clinical diagnosis

Echogenic tip for accurate placement under ultrasound guidance



ACN™ Biopsy Needles

The ACN™ Biopsy Needle is to be used in conjunction with the Pro-Mag™ 2.2 Automatic Biopsy Instrument or other compatible, commercially available biopsy instruments. High-quality core biopsy needles provide histological specimens for diagnosis of suspect lesions.

ACN™ Biopsy Needles (Box of 10) For use with the Pro-Mag™ 2.2 Automatic Biopsy Instrument			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL (Optional)
14G	ACN1410MF	14G x 10cm	MCXS1410AX
	ACN1416MF	14G x 16cm	MCXS1416AX
16G	ACN1610MF	16G x 10cm	MCXS1610AX
	ACN1616MF	16G x 16cm	MCXS1616AX
	ACN1620MF	16G x 20cm	
18G	ACN1810MF	18G x 10cm	MCXS1810AX
	ACN1816MF	18G x 16cm	MCXS1816AX
	ACN1820MF	18G x 20cm	MCXS1820AX
	ACN1825MF	18G x 25cm	
	ACN1830MF	18G x 30cm	
20G	ACN2010MF	20G x 10cm	MCXS2010AY
	ACN2016MF	20G x 16cm	MCXS2016AY
	ACN2020MF	20G x 20cm	

Echogenic Co-axial Introducer Needles (Sold Separately) (Box of 10)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
13G	MCXS1410AX	13G x 4.6cm	ACN1410MF
	MCXS1416AX	13G x 10.6cm	ACN1416MF
15G	MCXS1610AX	15G x 4.6cm	ACN1610MF
	MCXS1616AX	15G x 10.6cm	ACN1616MF
17G	MCXS1810AX	17G x 4.6cm	ACN1810MF
	MCXS1816AX	17G x 10.6cm	ACN1816MF
	MCXS1820AX	17G x 14.6cm	ACN1820MF
19G	MCXS2010AY	19G x 4.9cm	ACN2010MF
	MCXS2016AY	19G x 10.9cm	ACN2016MF

Optional echogenic co-axial introducer needles allow for flexibility in approach

UltraCore™ Biopsy Needles

UltraCore™ Biopsy Needles are for use with Bard® MAGNUM® and BIP Biopsy Instruments. High-quality core biopsy needles provide histological specimens for diagnosis of suspect lesions.

UltraCore Biopsy Needles (Box of 10)			
	CATALOG #	GAUGE x LENGTH	CO-AXIAL (Optional)
14G	762614100	14G x 10cm	MCXS1410MX
	762614130	14G x 13cm	
	762614160	14G x 16cm	MCXS1416MX
	762614200	14G x 20cm	
16G	762616100	16G x 10cm	MCXS1610MX
	762616160	16G x 16cm	MCXS1616MX
	762616200	16G x 20cm	
18G	762618100	18G x 10cm	MCXS1810MX
	762618130	18G x 13cm	
	762618160	18G x 16cm	MCXS1816MX
	762618200	18G x 20cm	MCXS1820MX
	762618250	18G x 25cm	
	762618300	18G x 30cm	
20G	762620100	20G x 10cm	MCXS2010MY
	762620130	20G x 13cm	
	762620160	20G x 16cm	MCXS2016MY
	762620200	20G x 20cm	

Echogenic Co-axial Introducer Needles (Sold Separately) (Box of 10)			
	CATALOG #	GAUGE x LENGTH	COMPATIBLE DEVICE
13G	MCXS1410MX	13G x 4.3cm	762614100
	MCXS1416MX	13G x 10.3cm	762614160
15G	MCXS1610MX	15G x 4.3cm	762616100
	MCXS1616MX	15G x 10.3cm	762616160
17G	MCXS1810MX	17G x 4.3cm	762618100
	MCXS1816MX	17G x 10.3cm	762618160
	MCXS1820MX	17G x 14.3cm	762618200
19G	MCXS2010MY	19G x 4.6cm	762620100
	MCXS2016MY	19G x 10.6cm	762620160

Optional echogenic co-axial introducer needles allow for flexibility in approach

19mm sample notch ensures sufficient tissue for clinical diagnosis

Unique hub design obsoletes needle spacers

Hubs are color coded for easy gauge size identification

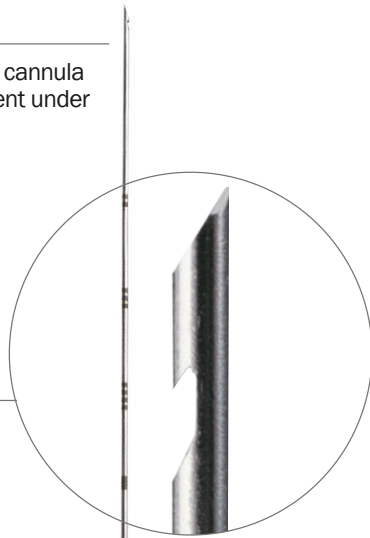
Numerically ordered centimeter markings facilitate precise depth placement



Greater quantity of harvested cells

Echogenic tip on the outer cannula to promote accurate placement under ultrasound guidance

30° matched ground needle tip helps collect a cluster of intact cells



MaxiCELL® Biopsy Needles

MaxiCELL® Biopsy Needles harvests on both forward and backward thrusts of the needle, achieving a greater quantity of harvested cells.

Numerically ordered centimeter markings on the outer cannula to facilitate precise depth placement

Unique, adjustable needle stop allows you to restrict forward movement, effectively localizing the needle tip to the biopsy site



MaxiCELL Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	CO-AXIAL (INCLUDED)
MMC2202	22G x 5cm	
MMC2203	22G x 9cm	
MMC2206	22G x 15cm	
MMC2202US	22G x 5cm with echogenic tip	
MMC2203US	22G x 9cm with echogenic tip	
MMC2206US	22G x 15cm with echogenic tip	
MMCI2203US	22G x 9cm	19G x 5cm co-axial with echogenic tip
MMCI2206US	22G x 15cm	19G x 11.4cm co-axial with echogenic tip

Fine Needle Aspiration (FNA) Biopsy Needles

Our traditional FNA biopsy needles harvest aspirate for cytological evaluations.

CHIBA Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	
18G	MCN1803	18G x 9cm
	MCN1803US	18G x 9cm with echogenic tip
	MCN1806	18G x 15cm
	MCN1806US	18G x 15cm with echogenic tip
	MCN1808	18G x 20cm
	MCN1808US	18G x 20cm with echogenic tip
20G	MCN2003	20G x 9cm
	MCN2003US	20G x 9cm with echogenic tip
	MCN2006	20G x 15cm
	MCN2006US	20G x 15cm with echogenic tip
	MCN2008	20G x 20cm
	MCN2008US	20G x 20cm with echogenic tip
22G	MCN2203	22G x 9cm
	MCN2203US	22G x 9cm with echogenic tip
	MCN2206	22G x 15cm
	MCN2206US	22G x 15cm with echogenic tip
	MCN2208	22G x 20cm
	MCN2208US	22G x 20cm with echogenic tip

WESTCOTT Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	
20G	MWN2003	20G x 9cm
	MWN2003US	20G x 9cm with echogenic tip
	MWN2006	20G x 15cm
	MWN2006US	20G x 15cm with echogenic tip
	MWN2008	20G x 20cm
	MWN2008US	20G x 20cm with echogenic tip
22G	MWN2203	22G x 9cm
	MWN2203US	22G x 9cm with echogenic tip
	MWN2206	22G x 15cm
	MWN2206US	22G x 15cm with echogenic tip
	MWN2208	22G x 20cm
	MWN2208US	22G x 20cm with echogenic tip

SPINAL Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	
18G	MSPN1803	18G x 9cm
	MSPN1806	18G x 15cm
20G	MSPN2003	20G x 9cm
	MSPN2003US	20G x 9cm with echogenic tip
	MSPN2006	20G x 15cm
	MSPN2006US	20G x 15cm with echogenic tip
22G	MSPN2203	22G x 9cm
	MSPN2203US	22G x 9cm with echogenic tip
	MSPN2206	22G x 15cm
	MSPN2206US	22G x 15cm with echogenic tip
23G	SPN2302	23G x 5cm
	SPN2303	23G x 9cm
25G	MSPN2502	25G x 4cm
	SPN2502	25G x 5cm
	SPN2503	25G x 9cm

FRANSEEN Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	
18G	MFN1803	18G x 9cm
	MFN1803US	18G x 9cm with echogenic tip
	MFN1806	18G x 15cm
	MFN1806US	18G x 15cm with echogenic tip
	MFN1808	18G x 20cm
	MFN1808US	18G x 20cm with echogenic tip
20G	MFN2003	20G x 9cm
	MFN2003US	20G x 9cm with echogenic tip
	MFN2006	20G x 15cm
	MFN2006US	20G x 15cm with echogenic tip
22G	MFN2008	20G x 20cm
	MFN2008US	20G x 20cm with echogenic tip
	MFN2203	22G x 9cm
	MFN2203US	22G x 9cm with echogenic tip
	MFN2206	22G x 15cm
	MFN2206US	22G x 15cm with echogenic tip
22G	MFN2208	22G x 20cm
	MFN2208US	22G x 20cm with echogenic tip

TROCAR Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	
18G	MTN1806	18G x 15cm
	MTN1808	18G x 20cm

GREENE Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	CO-AXIAL (INCLUDED)
22G	MGN2206X	22G x 15cm 19G x 10cm with echogenic tip

10cc Locking Syringe (Box of 10)	
CATALOG #	DESCRIPTION
MLS1001	10cc

Simplicity and Reliability

Techna-Cut™ Biopsy Needles

The Techna-Cut™ Biopsy Needle is designed to perform simple, reliable biopsies of soft tissue. The trocar stylet allows for easy direct puncture while minimizing tissue damage.

Techna-Cut Biopsy Needles (Box of 10)		
CATALOG #	GAUGE x LENGTH	
16G	TCBN1607X	16G x 7cm
	TCBN1610X	16G x 10cm
	TCBN1615X	16G x 15cm
18G	TCBN1807X	18G x 7cm
	TCBN1810X	18G x 10cm
	TCBN1812X	18G x 12cm
	TCBN1815X	18G x 15cm
19G	TCBN1907X	19G x 7cm
	TCBN1910X	19G x 10cm
	TCBN1915X	19G x 15cm
21G	TCBN2107X	21G x 7cm
	TCBN2110X	21G x 10cm
	TCBN2115X	21G x 15cm
23G	TCBN2306X	23G x 6cm

Precise cutting edge on the outer cannula contributes to a complete, intact core specimen

Echogenic tip for accurate placement under ultrasound guidance

Numerically ordered centimeter markings on the outer cannula provide reference for depth placement

Unique stylet design with a 10cc Luer locking syringe provides vacuum for specimen retention in the outer cannula





Soft Tissue Biopsy Tray

Our standard soft tissue biopsy tray is designed to provide convenience and the necessary procedural components to perform soft tissue biopsies.

Standard Soft-Tissue Biopsy Tray (Box of 5)	
Tray includes	GUTS1000
25G x 5/8" (1.6cm) Needle	1
21G x 1 1/2" (3.8cm) Needle	1
19G x 1 1/2" (3.8cm) Filter Needle	1
20mL Luer-lock Syringe	1
10mL Luer-lock Syringe	1
5mL Luer-lock Syringe	1
Thumb Scalpel	1
6" Ruler (15.2cm)	1
Pre-labeled Clear Specimen Vials	2
3" x 3" Gauze Pads	5
10% Iodophor PVP Swab Stick	3
1% Lidocaine HCL Ampule (5mL)	1
Label Sheet	1
Fenestrated Drape	1
Towel	2
Bandage	1
Hospital Wrap	1

© 2019 Argon Medical Devices, Inc. All rights reserved. Argon Medical Devices, the stylized logo, and the product and service marks mentioned herein are trademarks or registered trademarks of Argon Medical Devices, Inc. in the United States and other countries.

2600 Dallas Parkway, Suite 440, Frisco, TX 75034 USA
P: 800.927.4669 F: 903.677.9396 argonmedical.com



96-6500-01/0619B