

## Argon Medical Devices Product Catalog





## **Soft Tissue Biopsy**

- TLAB® Transjugular Liver Biopsy System
- BioPince™ Full Core Biopsy Instrument
- Tru-Core™ II Automatic Biopsy Instrument
- SuperCore™ Semi-Automatic Biopsy Instrument
- Pro-Mag™ Ultra Automatic Biopsy Instrument
- Pro-Mag™ Ultra Biopsy Needles
- ACN™ Biopsy Needles

- UltraCore™ Biopsy Needles
- MaxiCell™ Biopsy Needles
- Fine Needle Aspiration (FNA) Biopsy Needles
- Fine Needle Aspiration (FNA) Trays
- Techna-Cut™ Biopsy Needles
- Biopsy Trays



## **SuperCore**<sup>™</sup> **Semi-Automatic Biopsy Instrument**

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

## **Key Product Attributes**

- Product is packaged with or without a corresponding co-axial introducer needle
- The specimen notch is adjustable (19mm or 9.5mm), providing clinical flexibility
- The specimen notch may be safely positioned in the lesion before the spring-loaded cutting cannula is fired
- · Numerically ordered centimeter markings facilitate precise depth placement
- Each needle has an echogenic tip on the outer cannula to promote accurate placement under ultrasound guidance

SuperCore <sup>™</sup> Semi-Automatic Biopsy Instrument (Box of 10)		
CATALOG NO.	DESCRIPTION	
701114060	14G x 6cm	
701114090	14G x 9cm, optional co-axial needle MCXS1409LX	
701114150	14G x 15cm, optional co-axial needle MCXS1415LX	
701114200	14G x 20cm, optional co-axial needle MCXS1420LX	
701116060	16G x 6cm	
701116090	16G x 9cm, optional co-axial needle MCXS1609LX	
701116150	16G x 15cm, optional co-axial needle MCXS1615LX	
701116200	16G x 20cm, optional co-axial needle MCXS1620LX	
701118060	18G x 6cm	
701118090	18G x 9cm, optional co-axial needle MCXS1809LX	
701118150	18G x 15cm, optional co-axial needle MCXS1815LX	
701118200	18G x 20cm, optional co-axial needle MCXS1820LX	
701120060	20G x 6cm	
701120090	20G x 9cm, optional co-axial needle MCXS2009LY	
701120150	20G x 15cm, optional co-axial needle MCXS2015LY	
701120200	20G x 20cm, optional co-axial needle MCXS2020LY	

Optional Echoge	enic Co-axial Introducer Needles (Box of 10)
CATALOG NO.	DESCRIPTION
MCXS1409LX	13G x 3.9cm, co-axial to 701114090
MCXS1415LX	13G x 9.9cm, co-axial to 701114150
MCXS1420LX	13G x 14.9cm, co-axial to 701114200
MCXS1609LX	15G x 3.9cm, co-axial to 701116090
MCXS1615LX	15G x 9.9cm, co-axial to 701116150
MCXS1620LX	15G x 14.9cm, co-axial to 701116200
MCXS1809LX	17G x 3.9cm, co-axial to 701118090
MCXS1815LX	17G x 9.9cm, co-axial to 701118150
MCXS1820LX	17G x 14.9cm, co-axial to 701118200
MCXS2009LY	19G x 4.2cm, co-axial to 701120090
MCXS2015LY	19G x 10.2cm, co-axial to 701120150
MCXS2020LY	19G x 15.2cm, co-axial to 701120200

SuperCore <sup>™</sup> Semi-Automatic Biopsy Instrument with Echogenic Co-axial Introducer Needle (Box of 10)		
CATALOG NO.	DESCRIPTION	
701214090	14G x 9cm device packaged with 13G x 3.9cm co-axial	
701214150	14G x 15cm device packaged with 13G x 9.9cm co-axial	
701214200	14G x 20cm device packaged with 13G x 14.9cm co-axial	
701216090	16G x 9cm device packaged with 15G x 3.9cm co-axial	
701216150	16G x 15cm device packaged with 15G x 9.9cm co-axial	
701216200	16G x 20cm device packaged with 15G x 14.9cm co-axial	
701218090	18G x 9cm device packaged with 17G x 3.9cm co-axial	
701218150	18G x 15cm device packaged with 17G x 9.9cm co-axial	
701218200	18G x 20cm device packaged with 17G x 14.9cm co-axial	
701220090	20G x 9cm device packaged with 19G x 4.2cm co-axial	
701220150	20G x 15cm device packaged with 19G x 10.2cm co-axial	
701220200	20G x 20cm device packaged with 19G x 15.2cm co-axial	

