



800.989.0057 www.remmed.com



At Remington Medical, we have a dedication to quality and control. That is why we have done our best to bring many manufacturing functions in-house. We believe that when we have control over all facets of the manufacturing process a superior product is the result. That is why we manufacture our raw components, assemble in-house, and pass the savings to you. Our goal is to reduce the cost to the end user, improve patient care, and ensure reliability.

Products include: pacing cables, needles, syringes, drainage bags and introducer kits.

At Remington Medical our goal is to provide safe disposable medical devices of the highest quality to our customers quickly with the greatest standard of customer service.

Founded in 1992 by Fred L. Aycock, Remington Medical has grown from a small 2,000 square feet office to an international medical device manufacturer. Remington Medical has grown to three facilities between Alpharetta, Georgia and Santo Domingo, Dominican Republic totaling more than 80,000 square feet.

With each great milestone, Remington Medical has continued to provide customers with high quality, cost effective products they can depend on consistently. Remington Medical manufactures and distributes disposable medical devices to several medical specialty fields. These include products for Cardiology, Cardiovascular Surgery, Oncology, Vascular Access, Urology and General Surgery.

By integrating all aspects of the product development cycle under one umbrella, Remington Medical is able to closely monitor every step taken in the design, development and completion of customer's products.

### PRODUCT: CABLES





Disposable small and large alligator clip style cable with safe connect used for pacing procedures.

Disposable pacing cable with pac-loc safety device used for transvenous and temporary pacing.



Disposable screw-down extension cable with remington safety separator for temporary pacing of open hearts.



Disposable small alligator clip style cable with safe-connect used for bi-ventricular pacing procedures.

### **CABLES**



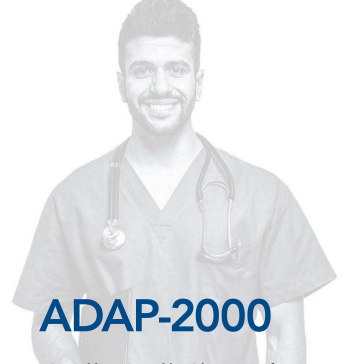
with safe connect used for pacing procedures.











Disposable pacing cable with Pac-Loc safety device used to transvenous and temporary pacing. The ADAP-2000 cable is specifically designed to provide a safe connection between 2mm shrouded pin pacing catheters and the Medtronic Temporary Pacemaker Model 5348 or 5388 (or Medtronic 5101 Adapter and ADAP - I Adapter).

Box of 5

**United States & Canada** 

Sterile

**Large & Standard Sizes** 

8 ft, 12 ft

Small and large alligator clips available for individual preferences

Remington Safe-Connect for a secure fit to the EPG or PSA

Compatible with Medtronic 5348 or 5388 EPG

Safe, cost effective and reliable alternative to reusable pacing cables

Box of 5

**United States & Canada** 

Sterile

The Pace-Loc Clip Secures the connection between the catheter and adapter

Compliance with FDA standards Patient safety is not compromised

Meets industry IEC 60601-1 standard for design, functionality and safety

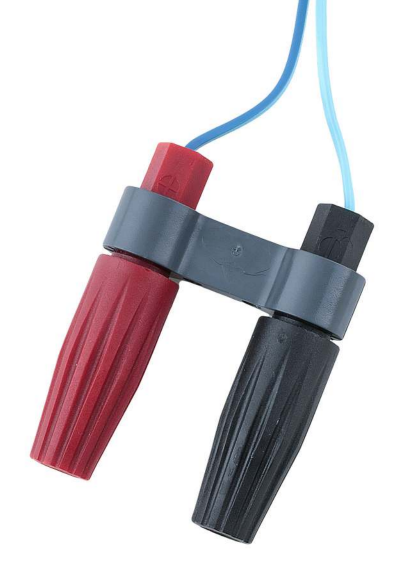
6 ft, 12 ft



### **CABLES**



Disposable screw-down extension cable with Remington Safety Separator for temporary pacing of open hearts. The FL-601-97 Fas-Loc accepts an epicardial wire at one end and plugs into a Medtronic 5348 or 5388 EPG or older EPG with an adapter (Medtronic 5101 or Remington ADAP I Adapter).



800.989.0057

www.remmed.com





Disposable small alligator clip style cable with safe-connect used for bi-ventricular pacing procedures.



Box of 5

**United States & Canada** 

Sterile

Atrial, Atrial/Ventricular

6 ft, 12 ft

Remington safety separator (U.S. Patent No. 7059878 & 7204703) designed to ensure the epicardial wires remain separate

Remington safe-connect for a secure fit to the

Safe, cost effective, and reliable alternative to reusable pacing cables

Box of 5

United States & Canada

Sterile

Small and large alligator clips available for individual preferences

Remington Safe-Connect for a secure fit to the EPG or PSA

Compatible with Medtronic 5348 or 5388 EPG

Safe, cost effective and reliable alternative to reusable pacing cables



# PRODUCT: NEEDLES & GUIDES



Bone Marrow Aspiration Needle with Adjustable Needle Stop. Safe and Simple Aspiration from the Sternum or Iliac Crest.



Unique "Double Diamond" Stylet Point is Designed for Quick and Easy Penetration into the Marrow Cavity. Available in a Variety of Sizes



Needle Designed to Pinpoint a Suspicious Lesion Within the Breast Tissue to Be Biopsied (Note: Wire Is Intended for One-Time Placement only -Surgical Removal Required).



Disposable biopsy needles used to obtain core tissue samples for cytological evaluation. Compatible with the Bard® Magnum® biopsy instrument.



### **Bone Marrow Aspiration Needle**

**Bone Marrow Aspiration Needle With Adjustable Needle Stop. Safe And Simple Aspiration From** The Sternum Or Iliac Crest.





**NEEDLES** 



quick and easy penetration into the marrow cavity.



**United States & Canada** 

Sterile

15 Gauge, 16 Gauge

1 7/8 IN

Ergonomically designed handle combined with the match ground cannula and stylet points provide clinician comfort while easily penetrating

Safe aspiration at the sternum can be performed by adjusting the needle stop to control the depth of penetration

Needle stop can be removed if aspirating at the

Luer lock connector on the handle provides for secure syringe attachment

Available in two-gauge sizes

Box of 10

**United States & Canada** 

Sterile

11 Gauge

4 IN, 6 IN

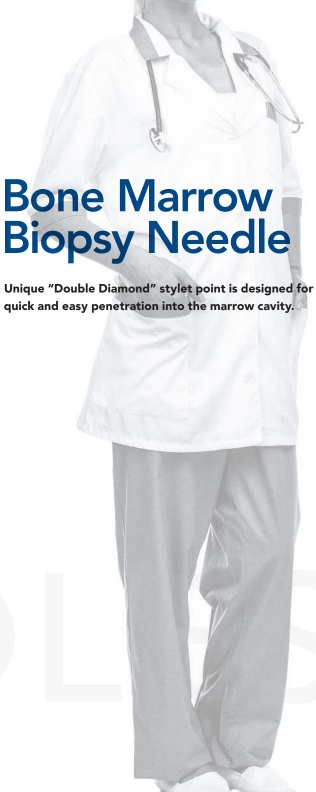
Ergonomically designed handle allows clinician to apply sufficient pressure for penetration without excessive hand fatigue

Luer lock connector on the handle provides for secure syringe attachment

Needle stop can be removed if aspirating at the

Available in a variety of sizes







Needle Needle designed to pinpoint a suspicious lesion

within the breast tissue to be biopsied. (Note: wire is intended for one-time placement only surgical removal required).

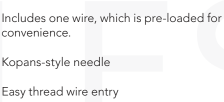


**United States & Canada** 

Sterile

20 Gauge

3 CM, 5 CM, 7 CM, 10 CM



Stiffened wire pre-loaded in needle

Box of 10

**United States & Canada** 

Sterile

18 Gauge

16 CM, 20 CM, 25 CM

Universal design fits most biopsy devices including Bard® Biopty® & Argon Pro-Mag™ 2.2

Provides large & fully intact specimens

Echogenic enhanced tip for placement under ultrasound guidance

Centimeter markings on the outer cannula to facilitate depth placement

Color coded hubs indicate gauge size

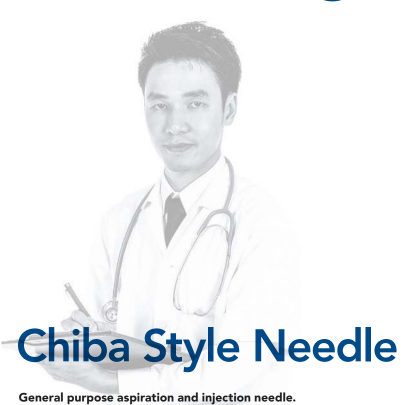


**NEEDLES** 



Disposable biopsy needle used to obtain core tissue samples for cytological evaluation. Fits most biopsy instruments including Bard® Biopty® & Argon Pro-Mag™ 2.2.







United States & Canada

Sterile

18,20,22,23 Gauge

9 CM, 15 CM, 18 CM, 20 CM, 25 CM

Short Bevel Removes Sample From Controlled Area

Centimeter Markings On The Outer Cannula
To Facilitate Precise Depth Placement

Adjustable Needle Stop Restricts Forward Movement Localizing The Needle Tip To The Biopsy Site Box of 10

United States & Canada

Sterile

18 Gauge

16 CM, 20 CM, 25 CM

Recommended For Use With The Bard® Biopty® Biopsy Instrument or Argon Pro-Mag 2.2.

Provides Large & Fully Intact Specimens

Echogenic Enhanced Tip For Placement Under Ultrasound Guidance

Centimeter Markings On The Outer Cannula To Facilitate Depth Placement

Color-Coded Hubs Indicate Gauge Size





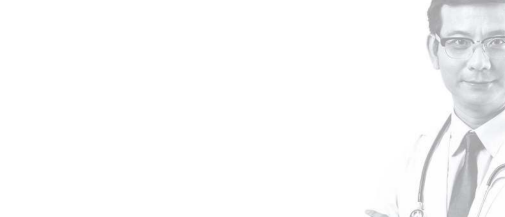


### M-Needle Soft Tissue Biopsy Needle

Disposable biopsy needle used to obtain core tissue samples for cytological evaluation. Compatible with the Bard® Magnum®.







### **MLL-Needle Soft** Tissue Biopsy Needle

Disposable biopsy needle used to obtain core tissue samples for cytological evaluation. Compatible with the Bard® Magnum® biopsy instrument.



**United States & Canada** 

Sterile

18 Gauge

16 CM, 20 CM, 25 CM

Recommended for use with the Bard®

Provides large & fully intact specimens

Echogenic enhanced tip for placement under ultrasound guidance

Centimeter markings on the outer cannula to facilitate depth placement

Color coded hubs indicate gauge size

Box of 10

**United States & Canada** 

Sterile

14, 18 Gauge

16 CM, 20 CM, 25 CM

Recommended for use with the Bard® Magnum® biopsy instrument

Provides large & fully intact specimens

Echogenic enhanced tip for placement under ultrasound guidance

Centimeter markings on the outer cannula to facilitate depth placement

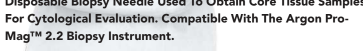
Cannula hub accepts a luer lock syringe for aspirations & injections

Color coded hubs indicate gauge size













Recommended For Use With The Argon Pro-Mag<sup>™</sup> 2.2 Biopsy Device

Echogenic Enhanced Tip For Placement Under Ultrasound Guidance

Centimeter Markings On The Outer Cannula To Facilitate Depth Placement

Color-Coded Hubs Indicate Gauge Size

Box of 10

**United States & Canada** 

Sterile

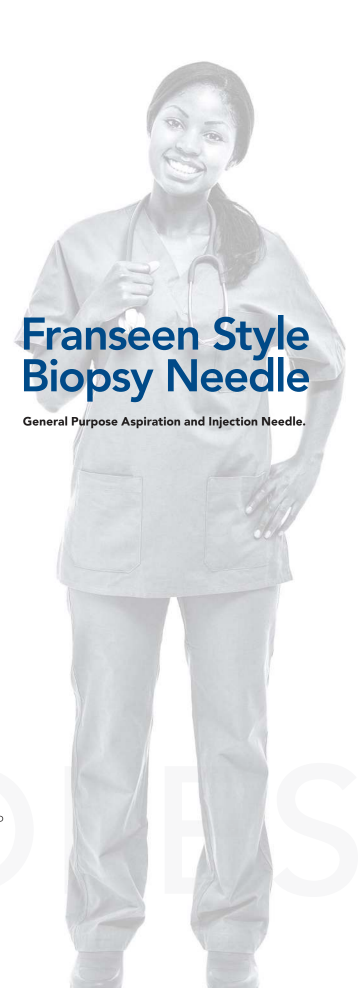
18, 20, 22 Gauge

18 CM, 20 CM, 22 CM

Difficult Lesions

Centimeter Markings On The Outer Cannula To Facilitate Precise Depth Placement

Adjustable Needle Stop Restricts Forward Movement Localizing The Needle Tip To The Biopsy Site



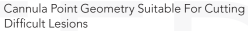
Box of 10

**United States & Canada** 

Sterile

14, 18 Gauge

10 CM, 16 CM, 20 CM





## U-Style Soft Tissue Biopsy Needle

**Disposable Biopsy Needle Used To Obtain Core Tissue Samples For Cytological Evaluation. Universal Design Fits Most Biopsy Devices** Including Bard® Biopty® & Argon Pro-Mag™ 2.2.





Universal Design Fits Most Biopsy Devices Including Bard® Biopty® & Argon Pro-Mag™

Provides Large & Fully Intact Specimens

Echogenic Enhanced Tip For Placement Under Ultrasound Guidance

Centimeter Markings On The Outer Cannula To Facilitate Depth Placement

Color-Coded Hubs Indicate Gauge Size

Box of 10

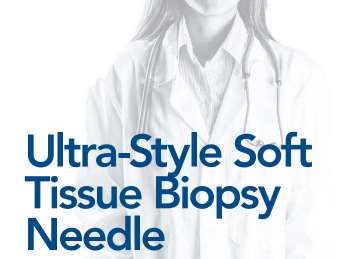
**United States & Canada** 

Recommended For Use With The Argon Pro-Mag Ultra 2.5 Biopsy Device

Echogenic Enhanced Tip For Placement Under Ultrasound Guidance

Centimeter Markings On The Outer Cannula To Facilitate Depth Placement

Color Coded Hubs Indicate Gauge Size



Disposable Biopsy Needle Used To Obtain Core Tissue Samples For Cytological Evaluation. Compatible With The Argon Pro-Mag Ultra 2.5 Biopsy Instrument.



Box of 10

**United States & Canada** 

Sterile

18 Gauge

20 CM, 25 CM

**NEEDLES** 

Sterile

18 Gauge

20 CM, 25 CM

# PRODUCT:SUPPLY



Disposable 600ml Drainage Bag Ideal For Fluid Drainage Including Abscess, Biliary, And Nephrostomy.



10 cc Locking Syringe



Spiked Bag Decanter for the Transfer of Sterile Fluids.



Introducer Set Used For Placement Of A .038 in. Diameter Guide Wire Into The Vascular System









Box of 20

Sterile

**United States & Canada** 

24 Soft, Kink-Resistant Drainage Tube Can Be Cut To Appropriate Length

Anti-Reflux Valve To Prevent Retrograde Contamination

Fully Adjustable Soft Waist Belt

Twist Type Outlet Valve For Quick And Easy Emptying

Not Made Of Natural Rubber Latex

Single Use



Box of 10

United States & Canada

Sterile

Angle: 15 Degree, 35 Degree Not Made Of Natural Rubber Latex

Choices Of Angles For Ease Of Dispensing

Includes Two Caps

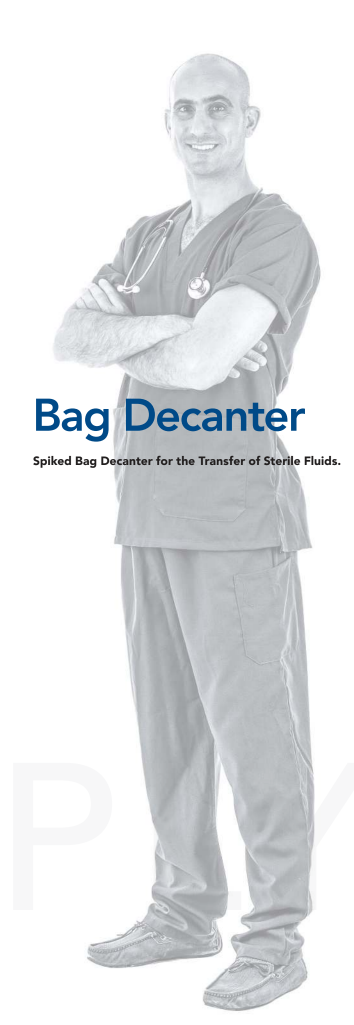
One Piece, Rigid Construction

Transparent For Visual Flow

Packaged In Sterile Pouch

The 9001 Bag Decanter Features a 15 Angle

The 9002 Bag Decanter Features a 35 Angle













Introducer Set Used For Placement Of A .038 in. Diameter Guide Wire Into The Vascular System.

Box of 25

Sterile

**United States & Canada** 

10 cc Luer Lock Syringe With Locking Mechanism

Locks In At 6 cc And Holds Vacuum For Aspiration Biopsy Procedures

Box of 10

**United States** 

Sterile

**Introducer Size:** 6,7,8,9,10,11 French Kink Resistant PTFE Sheath Ensures an Even Tear Every Time

Tear away introducer sheath with Spin-Lock For Ease Of Insertion

Smooth Dilator Taper And Dilator-To-Sheath Transition

Custom Sizes Available

Complete Introducer Kit Includes:

Double Blister Packing – Ease Of Opening

Dilator/Tear-Away Sheath Assembly

18 Gauge Arterial Needle

12 cc Syringe

.038 in. x 50 cm Guide Wire



#### **Automatic Cutting Biopsy Needles (NAC)**

		Available	e Lengths		Units Available			
TYPE					Ste	Sterile Non-Sterile		Gauge Size
	10 CM	16CM	20CM	25CM	Box (10 Units)	Case (10 boxes)	Bag	
N-Needle	NAC 1410				<b>~</b>	<b>✓</b>		14 GA
in-ineedie		NAC-1816	NAC-1820		<b> </b>	<b>~</b>		18 GA
B-Needle					<b>✓</b>	<b>✓</b>		14 GA
D-INEEGIE		NAC-1816B	NAC-1820B	NAC-1825B	<b>✓</b>	<u> </u>		18 GA
BB-Needle					<b>~</b>	<u> </u>		14 GA
DD-INEEdie		NAC-1816BB	NAC-1820BB	NAC-1825BB	<b></b>	<u> </u>		18 GA
M-Needle					<b>/</b>	<b>✓</b>		14 GA
M-Needle		NAC-1816M	NAC-1820M	NAC-1825M	<b>✓</b>	<b>~</b>		18 GA
	NAC-1410MLL				<b>✓</b>	<u> </u>		14 GA
MLL-Needle			NAC- 1820MLL	NAC- 1825MLL	<b>~</b>	<b>✓</b>		18 GA
II Na salla					<b>/</b>	<b>~</b>		14 GA
U-Needle			NAC-1820U	NAC-1825U	<b>_</b>	<b>~</b>		18 GA
					<b>V</b>	<b>✓</b>		14 GA
Ultra Needle			NAC-1820 ULTRA	NAC-1825 ULTRA	<b>~</b>	<b>~</b>		18 GA

#### **Bone Marrow Needles**

	Available Lengths			Units Available				
TYPE				Sterile		Non-Sterile	Gauge Size	
1 7	1 7/8 IN	1 7/8 IN 4 IN	6 IN	Box (10 Units)	Case (10 boxes)	Bag (25 Units)		
Aspiration	1501-l			<b>/</b>	<b>~</b>		15 GA	
Needle	1601-l			<b>~</b>	<b>✓</b>		16 GA	
Double Diamond Needle		JD-1104	JD-1106	<b>~</b>	<b>~</b>	<b>~</b>	11 GA	

#### **Breast Localization Needles**

		Available	e Lengths		Units Available				
TYPE			7 CM 10 CM Box	Sterile		Non-Sterile	Gauge Size		
	3 CM	5 CM		10 CM	Box (10 Units)	Case (10 boxes)	Bag		
Breast Localization Needles	BNL-2003	BNL-2005	BNL-2007	BNL-2010	<b>~</b>	<b>~</b>		20 GA	

#### **Chiba Needles**

		А	vailable Length	ıs			Gours			
TYPE				20 CM	25 CM	Sterile		Non-Sterile	Gauge Size	
	9 CM   15 CM	15 CM	18 CM			Box (10 Units)	Case (10 boxes)	Bag (125 Units)		
	CNM-1803	CNM-1806		CNM-1808		<b>V</b>	<b>~</b>	<b>✓</b>	18 GA	
Chiha Nasalla	CNM-2003	CNM-2006		CNM-2008		<b>V</b>	<b>/</b>	<b>~</b>	20 GA	
Chiba Needle	CNM-2203	CNM-2206	CNM-2007	CNM-2208	CNM-2210	<b>V</b>	<b>\</b>	<b>~</b>	22 GA	
		CNM-2306		CNM-2308		<b>V</b>	<b>/</b>	<b>V</b>	23 GA	

#### Franseen Needles

	Available Lengths			Units Available				
TYPE				Ste	Sterile		Gauge Size	
	9 CM	15 CM	18 CM	Box (10 Units)	Case (10 boxes)	Bag (125 Units)		
	FNM-1806	CNM-1808		<b>~</b>	<b>&gt;</b>		18 GA	
Franseen Needle	FNM-2003	FNM-2006	FNM-2008	<b>&gt;</b>	>		20 GA	
recare	FNM-2203	FNM-2206	FNM-2008	<b>&gt;</b>	<b>&gt;</b>		22 GA	

#### **Guidewire Introducer Needles**

TYPE	Available Lengths		Units Available					
ITPE	7.014	St	erile	Non-Sterile	- Gauge Size			
	7 CM	Box (10 Units)	Case (10 boxes)	Bag (200 Units)				
Standard	GWI-1802	<b>~</b>	<b>✓</b>	<b>✓</b>	18 GA			
Round Hub	GWI-1902	<b>~</b>	<b>✓</b>	<b>✓</b>	19 GA			
Standard	GWI-1802WW	<b>~</b>	<b>/</b>	<b>✓</b>	18 GA			
Square Hub	GWI-1902WW	<b>~</b>	<b> </b>	<b>✓</b>	19 GA			
Funnel	BGWI-1802	<b>V</b>	<b> </b>	<b>~</b>	18 GA			
Tapered Hub with Wings	BGWI-1902	<b>~</b>	<b>~</b>	<b>✓</b>	19 GA			

ТҮРЕ		Available	Lengths		Units Available			
					Ster	ile	Non-Sterile	Gauge Size
	2 CM	3 CM	5 CM	6 CM	Box (10 Units)	Case (10 boxes)	Bag (125 Units)	
		TNMR-1703	TNMR-1705		<b>/</b>	<b>~</b>	<b></b>	17 GA
		TNMR-1803	TNRM-1805		<b>/</b>	<b>~</b>	<b>~</b>	18 GA
N-Needle	TNMR-1902				<b> </b>	<b>~</b>	<b>/</b>	19 GA
		TNMR-2003	TNMR-2005	TNMR-2006	<b>~</b>	<b>~</b>	<b>~</b>	20 GA
		TNRM-2203			<b> </b>	<b>V</b>	<b>V</b>	22 GA
		TNMF-1703	TNMF-1705		<b>~</b>	<b>~</b>	<b>~</b>	17 GA
		TNMF-1803	TNMF-1805		<b>~</b>	<b>~</b>	<b>~</b>	18 GA
M-Needle					<b>~</b>	<b>✓</b>	<b>~</b>	19 GA
	TNMF-1902	TNMF-2003	TNMF-2005	TNM-2006	<b>~</b>	<b>~</b>	<b>~</b>	20 GA
		TNMF-2203		_	<b>V</b>	<b>✓</b>	<b>~</b>	22 GA

#### **Westcott Needles**

TYPE	Available	Lengths		Gourge Sine		
TIPE	7 CM	15 CM	St	erile	Non-Sterile	Gauge Size
	/ CIVI		Box (10 Units)	Case (10 boxes)	Bag	
Westcott	WNM-2203	WNM-2006	<b>~</b>	<b>✓</b>		20 GA
Needle	WNM-2203	WNM-2006	<b>✓</b>	<b>~</b>		22 GA

#### Cable Adapters

Product Code	Description	Units	Attribute
ADAP-2R	Redel Connector Adapter	1 ea	Non-sterile
ADAP-I	Cable Adapter	1 ea	Non-sterile
ADAP-II	Lemo Connector Adapter	1 ea	Non-sterile

#### Cables & Pacemaker Lead Test Cable Attributes

	,	Available Leng	ths	Units Available				
TYPE				Ste	rile	Non-Sterile	Variant	
	6 FT	8 FT	12 FT	Box (5 Units)	Units) Case (20 Bag (25 boxes) Units)			
Open Heart	FL-601-97		FL-601-97-12	<b>~</b>	<b>/</b>	<b>V</b>	Atrial	
Cable	FL-601-97-B		FL-601-97-12-B	<b>~</b>	<b>~</b>	<b>/</b>	Atrial/Ventricular	
Small		S-101-97	S-101-97-12	<b>~</b>	<b>V</b>	<b>/</b>	Atrial	
Alligator Clip		S-101-97-B		<b>~</b>	<b>~</b>	<b>~</b>	Atrial/Ventricular	
Large		S-201-97	S-201-97-12	<b>~</b>	<b>~</b>	<b>/</b>	Atrial	
Alligator Clip		S-201-97-B		<b>~</b>	<b>~</b>	<b>/</b>	Atrial/Ventricular	
Biventricular		BS-101-97	BS-101-97-12	<b>~</b>	<b>V</b>	<b>~</b>	Atrial	
Small Alligator Clip			NAC-1820M	<b>~</b>	<b>✓</b>	<b>~</b>	Atrial/Ventricular	
Shrouded		PA-801		<b>V</b>	<b>V</b>	<b>V</b>	Atrial	
Pins				<b>~</b>	<u> </u>	<b> </b>	Atrial/Ventricular	
Biotronik				<b>~</b>	<b>~</b>	<b>/</b>	Atrial	
Connector							Atrial/Ventricular	
Temporary Cable	ADAP-2000		ADAP-2000-12					

800.989.0057

www.remmed.com

#### **Introducer Kits**

Product Code	Size	Units Available Sterile Box (10 units)
7006	6 FR	<b>&gt;</b>
7007	7 FR	<b>&gt;</b>
7008	8 FR	<b>&gt;</b>
7009	9 FR	<b>&gt;</b>
70010	10 FR	<b>~</b>
70011	11 FR	<b>~</b>

#### **Bag Decanters**

			Units Available	
D 1 1 C 1	A	Ster	Non-Sterile	
Product Code	Angle (degrees bent)	Box (50 Units)	Case	Bag (250 Units)
9001	35	<b>~</b>		<b>~</b>
9002	35	<b>✓</b>		<b>V</b>

#### **Drainage Bags**

		Units Available			
Product Code	Size	Sterile Sterile		Non-Sterile	
		Box (20 Units)	Case		
600-D	600 ml	<b>~</b>			

#### **Locking Syringes**

		Units Available			
Product Code	Size	Sterile Sterile		Non-Sterile	
		Box (25 Units)	Case		
LSS-100	10 cc	<b>~</b>			

#### **Needle Guides**

Product Code	Attributes	Available Lengths			Units Available		
		14 GA	20 GA	22 GA	Ster		Non-Sterile
					Box (10 Units)	Case	Bag
LNGC-14		<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	
					~		
M-Needle	Closed		~	<b>~</b>	~		
	Open						