## Legend Attachment Ordering Information

Straight Attachment

Tool package insert

Angled Attachment

Tool identifier
# and color

Tool identifier
# and color

	TOOL IDENTIFIER		CROSS REFERENCE		
REORDER #	# AND COLOR*	DESCRIPTION	Classic	Midas Rex III**	Mednez
	Sr	mall Bore (2.4 mm shaft) Straight	Attachment	s	
AS07	7-6ST	Legend 7cm Straight Attach. (6ST)	140	\$3/\$4	6ST
A508	8-B	Legend 8cm Straight Attach. (B)	B/C/DG/BC	S3/S4/S4DG/C4	-
A510	10-9ST	Legend 10cm Straight Attach. (9ST)	K	\$5/\$6/\$7/\$8**	9ST
AS15	15-A	Legend 15cm Straight Attach. (A)	Α	S8**/S11/S12	16ST
	Lo	rge Bore (3.2 mm shaft) Straight	Attachment	s	
A509	9-M	Legend 9cm Straight Attach. (M)	М	G3/G4/G5/G6/G7**	6LB/9LE
AS14	14-AM	Legend 14cm Straight Attach. (AM)	AM	G7**/G8/G11/G12	12LB
A521	21-TU	Legend 21cm Straight Attach. (TU)	TU	G16	16#F
A526	26-R	Legend 26cm Straight Attach. (R)	R	-	26LB
	S	mall Bore (2.4 mm shaft) Angled	Attachments		
AA07	7-6ST	Legend 7cm Angled Attach. (6ST)	-	\$3/\$4 w/III G\$20	6AN
AA10	10-9ST	Legend 10cm Angled Attach. (9ST)		\$5/\$6/\$7/\$8 w/III G\$20	9AN
AA15	15-A	Legend 15cm Angled Attach. (A)	A	S11/S12 w/III GS20	550
	Lo	arge Bore (3.2 mm shaft) Angled	Attachments		
AA14	14-AM	Legend 14cm Angled Attach. (AM)	AM	G11/G12 w/III GS20	::=:
		Footed Attachments			
AF01	F1-B5 8-B	Legend 2.4mm Footed Attach. (B-5)	B.5	S4RFS	2CR
AF02	F2-B1 8-B	Legend 2.4mm Footed Attach. (B-1)	B1	S4RF	3CR
AF03	F3-S 9-M	Legend 3.2mm Footed Attach. (S)	S	G6F	2*1
		Specialty Attachments			
AD01	Perforator Driver	Legend Perforator Driver	Driver Motor		Nac
AD02	Jacobs Chuck	Legend Jacobs Chuck (5/32")		8	12
ASMC	MC	Legend 9cm Metal Cutter Attach.	М	G4	85
AC16	16-MF	Legend Contra-Angle Attach. (MF)	AF/MF		100
HILLIE		Micro-Telescoping Syste	m		
AT10		Legend Telescoping Attach. Base	Base 1		
TT9	T9	Legend Telescoping Tube T9	TKC		583
TT9C	T9	Legend Telescoping Tube T9 Curved	TKC Curved		121
TT12	T12	Legend Telescoping Tube T12	TAC		(¥)
TT12C	T12	Legend Telescoping Tube T12 Curved	TAC Curved		3
TT15	T15	Legend Telescoping Tube T15	TDQ		
TT17	T17	Legend Telescoping Tube T17	TLQ		3.77

<sup>\*\*</sup>Denotes a crossover size. Both Legend attachments should be clinically evaluated to determine customer preference.



LIT250003EN.R1

Federal Low (USA) restricts this device for sale by or on the order of a physician Farents Fending ® Meditionic, Inc. 2003. All Rights Reserved. Printed in USA.

AUTHORIZED REPRESENTATIVE IN EU: MediMark® Europe BP 2332, 38033 Grenoble Cedex 2 France



ORDERS: Medtronic Midas Rex Customer Service 1-800-433-7080 FAX: 817-788-6489



## NON-DISPOSABLE LEGEND ACCESSORIES (continued)

**LEGEND ATTACHMENTS** — Provides support and stability to the rotating dissecting tool.

Legend® motor attachments are available in various designs to facilitate a variety of surgical procedures. Attachments vary in length, diameter, and overall design. They are marked and color-coded to correspond with their associated dissecting tools. A few of the Legend® attachments available are listed in the table below.

Attachment	Example	Other Details/Options
Standard Straight Attachments	AS09	
Standard Angled Attachments	AA14	
Straight Variable Exposure Attachments	AVS07	
Angled Variable Exposure Attachments	AVA07	
Fixed Footed Attachments	AF01	
Rotating Footed Attachments	AF01R	
<b>Telescoping Attachments</b>	AT10 (base) TT12A (tube)	The telescoping attachment requires the use of the AT10 attachment base, as well as a telescoping tube. Tubes are available in straight, curved, or hooded form.
Contra-Angle Attachment	AC16	
Metal Cutting Attachment	ASMC	
Perforator Attachment	AD01	Available in 800 RPM or 1000 RPM form.
5/32" Jacobs Chuck Attachment	AD02	
Bone Mill Attachment	BM100	

## $\triangle$

## WARNING

**DO NOT** use any other components except for Medtronic Midas Rex Legend Attachments, Legend Dissecting Tools and Legend accessories in combination with a Legend Motor. Use of devices other than Legend Systems or associated parts or components may cause injury to the patient, operator and/or operating room staff. Use of devices other than Legend Systems or associated parts or components will damage the motor and attachments and will void manufacturer's limited warranty.

NOTE Angled and straight attachments with the same length, marking and color band share the same dissecting tool. Curved and straight telescoping tubes with the same length, marking and color band share the same dissecting tool. Example: The 14-AM straight and 14-AM angled attachments are 14 cm long, marked 14-AM and have a green color band. All dissecting tools with the prefix 14 (14MH30) may be used in either the 14-AM straight or 14-AM angled attachment.

Color band on attachment is for visual reference. Match the nomenclature on the attachment with the nomenclature on the dissecting tool packaging.