



**DISPOSABLE** BLOOD PRESSURE CUFFS

Optimal patient care and safety



## All the Right Cuffs

For safe and easy patient care

### Reduce the risk of cross-contamination

Like other devices in the patient care environment, blood pressure cuffs may become contaminated with bacteria, which can then be transmitted from patient to patient if the reusable cuff is not properly disinfected. To eliminate this dilemma, assign one disposable cuff to each patient upon admission, and then transfer the same cuff with the patient throughout their hospital stay.

### Increase caregiver efficiency

Our wide selection of connectors, ten different adult cuff sizes and five different neonatal cuff sizes means you'll have the right connector and cuff for every patient. You'll save time and enhance quality of care.

### Maximize patient comfort and safety

All cuffs are made with soft woven polyester fabric, rounded corners and Velcro® closures for optimal patient comfort. Latex-free for added patient safety.

# Too Many Different Connectors?

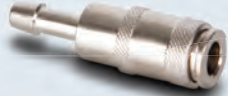



## Standardize with custom adapters

Many hospitals use several different types of blood pressure cuffs with different connectors to fit different monitors, making it difficult for staff to find the proper connector when they need it. This situation strains your budget, adds to nursing time and ultimately affects patient care.

Medline's standardization program adapts all patient monitors to accept one type of connector. We partner with you every step of the way from accessing your inventory and monitors to cross-referencing products. The result is a full conversion that includes an in-service for your staff and full installation of adapters and cuffs for your facility. This program allows you to increase caregiver efficiency, improve inventory management and enhance patient care and safety.



## Adapters

Description	Item Number	
Metal Bayonet Adapter - 5/32" barbed single tube to female HP connection	MDS8230	
Metal Bayonet Adapter - 1/8" barbed single tube to female HP connection	MDS8220	
Y Tube Bayonet Adapter - 1/8" barbed double tubes to female HP connection	MDS182YRX4	
Y Tube DM to Bayonet Adapter - Male DM double tubes to female HP connection	MDSDM2YRX4	



**Cuffs constructed of vinyl are available on items listed below. Place a "V" after the connector type code to order.  
Yellow vinyl cuffs are available in select sizes for isolation areas. Contact your Medline representative for more information.**

# Disposable Blood Pressure Cuffs and Connectors

Simple Solutions. Significant Results.™

The right size every time. Choosing the right size cuff for every patient ensures accurate readings and provides less room for error. The chart below will help you determine the correct cuff size based on the patient's upper arm circumference. Please note that if you choose a cuff that is not the appropriate size, readings may not be accurate.

	DM		HP		SL		ML		MQ		MQML	MQMF		
	Recommended for GE® (Critikon®/Dinamap®), CAS®, Criticare®, MDE®, Welch Allyn® and InVivo Research® (Omega®) units		Recommended for Philips® (Agilent®/HP®), Citricare®, Datascope®, new Spacelabs® (Instrumentarium®) and Siemens® units		Recommended for older Spacelabs (Instrumentarium) Datascope, Dräger®, Fukuda Denshi®, BCI®, Colin®, Welch Allyn and Nihon Koden® units		Recommended for CasMed® 740/750 units		Recommended for GE (Marquette) and Welch Allyn units		Recommended for older Spacelabs (Instrumentarium) Datascope, Dräger, Fukuda Denshi, BCI, Colin, Welch Allyn and Nihon Koden units		Recommended for Datex® and Ohmeda® units	
	Dinamap Connector		Bayonet-Style Connector		Slip Luer Connector		Male Luer Connector		Marquette Female Connector		Marquette Male Connector		Marquette Male & Female Connector	
<b>CUFF SIZE</b> (Limb Circumference)	<b>1-TUBE</b>	<b>2-TUBE</b>	<b>1-TUBE</b>	<b>2-TUBE</b>	<b>1-TUBE</b>	<b>2-TUBE</b>	<b>1-TUBE</b>	<b>2-TUBE</b>	<b>1-TUBE</b>	<b>2-TUBE</b>	<b>1-TUBE</b>	<b>2-TUBE</b>	<b>1-TUBE</b>	<b>2-TUBE</b>
<b>Infant</b> (8 – 14 cm)	MDS9720DM	MDS9710DM	MDS9720HP	Contact Representative	MDS9720SL	Contact Representative	MDS9720ML	Contact Representative	MDS9720MQ	MDS9710MQ	MDS9720MQML	MDS9710MQMF		
<b>Small Child</b> (11 – 18 cm)	Contact Representative	Contact Representative	MDS9721HPS	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative
<b>Child</b> (13 – 20 cm)	MDS9721DM	MDS9711DM	MDS9721HP	Contact Representative	MDS9721SL	Contact Representative	MDS9721ML	Contact Representative	MDS9721MQ	MDS9711MQ	MDS9721MQML	MDS9711MQMF		
<b>Small Adult</b> (18 – 26 cm)	MDS9722DM	MDS9712DM	MDS9722HP	MDS9712HP	MDS9722SL	MDS9712SL	MDS9722ML	Contact Representative	MDS9722MQ	MDS9712MQ	MDS9722MQML	MDS9712MQMF		
<b>Small Adult Long</b> (22 – 32 cm)	Contact Representative	Contact Representative	MDS9722HPL	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative	Contact Representative
<b>Adult</b> (26 – 35 cm)	MDS9723DM	MDS9713DM	MDS9723HP	MDS9713HP	MDS9723SL	MDS9713SL	MDS9723ML	MDS9713ML	MDS9723MQ	MDS9713MQ	MDS9723MQML	MDS9713MQMF		
<b>Adult Long</b> (29 – 38 cm)	MDS9723DML	MDS9713DML	MDS9723HPL	MDS9713HPL	MDS9723SLL	MDS9713SLL	MDS9723MLL	Contact Representative	MDS9723MQL	MDS9713MQL	MDS9723MQMLL	MDS9713MQMFL		
<b>Large Adult</b> (32 – 42 cm)	MDS9724DM	MDS9714DM	MDS9724HP	MDS9714HP	MDS9724SL	MDS9714SL	MDS9724ML	Contact Representative	MDS9724MQ	MDS9714MQ	MDS9724MQML	MDS9714MQMF		
<b>Large Adult Long</b> (35 – 44 cm)	MDS9724DML	MDS9714DML	MDS9724HPL	MDS9714HPL	MDS9724SLL	MDS9714SLL	MDS9724MLL	Contact Representative	MDS9724MQL	MDS9714MQL	MDS9724MQMLL	MDS9714MQMFL		
<b>Thigh</b> (42 – 50 cm)	MDS9725DM	MDS9715DM	MDS9725HP	MDS9715HP	MDS9725SL	Contact Representative	MDS9725ML	Contact Representative	MDS9725MQ	MDS9715MQ	MDS9725MQML	MDS9715MQMF		

# Disposable Neonatal Cuffs

Medline's neonatal cuff is available in sizes from 3 cm to 15 cm with your choice of one tube or two. Soft fabric for tender skin. Velcro closures. Latex-free.



Cuff Size (Limb Circumference)	1-TUBE Connector	2-TUBE Connector	Pkg.
<b>Neonatal # 1</b> (3 – 6 cm)	MDS9741	MDS9751	10/bx
<b>Neonatal # 2</b> (4 – 8 cm)	MDS9742	MDS9752	10/bx
<b>Neonatal # 3</b> (6 – 11 cm)	MDS9743	MDS9753	10/bx
<b>Neonatal # 4</b> (7 – 14 cm)	MDS9744	MDS9754	10/bx
<b>Neonatal # 5</b> (8 – 15 cm)	MDS9745	MDS9755	10/bx

**Note:** Cuffs made of vinyl are available on items listed. Place a "V" after the connector type code to order.

# Manual Inflation Cuffs

Cuff Size (Limb Circumference)	Item Number	Pkg.
<b>Infant</b> (8 – 14 cm)	MDS9730	5/bx
<b>Child</b> (13 – 20 cm)	MDS9731	5/bx
<b>Small Adult</b> (18 – 26 cm)	MDS9732	5/bx
<b>Adult</b> (26 – 35 cm)	MDS9733	5/bx
<b>Adult Long</b> (29 – 38 cm)	MDS9733L	5/bx
<b>Large Adult</b> (32 – 42 cm)	MDS9734	5/bx
<b>Large Adult Long</b> (35 – 44 cm)	Contact Representative	5/bx
<b>Thigh</b> (42 – 50 cm)	MDS9735	5/bx
<b>Sphygmomanometer, white</b>	MDS9800	5/bx



**Note:** Cuffs with no connections (bare tubing) are available. Add "x" to the end of the item number to order.



**Medline Industries, Inc.**

One Medline Place  
Mundelein, IL 60060

Medline United States  
**1-800-MEDLINE (633-5463)**

www.medline.com | info@medline.com

Medline Canada  
**1-800-396-6996**

www.medline.ca | canada@medline.com

Medline México  
**01-800-831-0898**

www.medlinemexico.com | mexico@medline.com

Some products may not be available for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure. ©2013 Medline Industries, Inc. Agilent is a registered trademark of Agilent Technologies, Inc. BCI is a registered trademark of Bci, Inc. CAS and Casmed are registered trademarks of Cas Medical Systems, Inc. Colin is a registered trademark of Omron Healthcare Co. Criticare is a registered trademark of Criticare Systems, Inc. Critikon is a registered trademark of GE Medical Systems Information Technologies, Inc. Datascope is a registered trademark of Datascope Trademark Corp. DATEX-OHMEDA and Instrumentarium are registered trademarks of Instrumentarium Corporation. Dinamap is a registered trademark of Applied Medical Research Corporation. Dräger is a registered trademark of Drägerwerk Aktiengesellschaft Corporation. Fukuda Denshi is a registered trademark of Fukuda Denshi Co. GE is a registered trademark of General Electric Company. Invivo Research and Omega are registered trademarks of Invivo Research Inc. Nihon Kohden is a registered trademark of Nihon Kohden Corporation. Philips is a registered trademark of N.V. Philips' Gloeilampenfabrieken Corporation. Siemens is a registered trademark of Siemens Aktiengesellschaft. Spacelabs is a registered trademark of Spacelabs, Inc. Velcro is a registered trademark of Velcro Industries. Welch Allyn is a registered trademark of Welch Allyn, Inc. Medline is a registered trademark of Medline Industries, Inc.

MKT1325340 / LIT005R / 5M / SG 5