

WELCH ALLYN **Trimline[™] Blood Pressure Cuffs** TRADITIONAL BLOOD PRESSURE CUFF TECHNOLOGY WITH A TRADITION OF RELIABILITY.



Why Choose Trimline[™]?

Traditional blood pressure cuff standardization technology with a tradition of reliability.

If your hospital is looking to **enhance patient safety** and **improve financial outcomes** by standardizing on a proven, dependable cuff technology clinicians know and trust, look no further than Welch Allyn Trimline[™] blood pressure cuffs.

Trimline technology offers reliable cuff connection options that work with virtually any blood pressure device. So it's easy for hospitals to implement a single-patient-use cuff model—and help reduce the risk of cuff-related cross-contamination—while having no impact on everyday clinical workflows.





How can Trimline[™] help you?



Enhance Patient Safety

Blood pressure cuffs are known carriers of pathogens like clostridium difficile.* Hospitals that standardize on Trimline disposable cuffs in a single-patient-use model can reduce the risk of cuff-related cross-contamination, and enhance patient safety in the process.



Build Staff Satisfaction

Using Trimline cuffs, clinicians familiar with traditional tubeand-connector configurations will experience minimal change with how they work today—while your hospital reaps big benefits of enhanced patient safety and improved financial outcomes.



Improve Financial Outcomes

Welch Ally

₹ A CE

Standardizing on a single blood pressure cuff supplier can help hospitals reduce SKUs, streamline cuff inventory, and save the associated costs.

ACE



Manage Change and Consolidation

Trimline cuffs use a proven, dependable technology you can count on to work with most blood pressure devices you have in-house.

Biomedical Engineers

* Implementation of Disposable Blood Pressure Cuffs as a Novel Approach to Reduce Fomite Transmission of Healthcare-Associated (HCA) Clostridium difficile Infection (CDI) in a Community Hospital or Twice Implemented is Once Credible, American Journal of Infection Control, June 2009.

Welch Allyn Trimline[™] Blood Pressure Cuffs:



WELCH ALLYN Trimline[™] Disposable BLOOD PRESSURE CUFFS

- Traditional disposable cuff option that can help reduce the risk of cross-contamination when used in a single-patient-use model
- Withstands extended-use applications
- Available in 'Isolation' color for high-acuity areas
- Exterior sizing guide and balanced bladder design promote accurate sizing—and help to ensure accurate readings
- Full range of sizes available, meets all applicable AAMI standards*

*Compliant to AAMI-SP10:2002 standard for blood pressure cuffs.



Welch Allyn: Your partner in blood pressure cuff standardization

As the US market leader in blood pressure cuffs, Welch Allyn has helped hundreds of hospitals standardize and simplify with solutions uniquely tailored to each individual facility. Our blood pressure cuff specialists will work with you to determine the optimal connection and implementation method that will best meet the needs of your facility while helping you enhance patient safety and improve your hospital's financial outcomes in the process.

A proven, dependable solution you know and trust.



- Traditional multi-use reusable cuff option that can be cleaned between uses and patients
- Can be used in conjunction with Trimline Disposable Blood Pressure Cuffs to cover just about all hospital settings
- Color coding, exterior sizing guide and balanced bladder design promote accurate sizing—and help to ensure accurate readings
- Two-year warranty



Why standardize with Welch Allyn Trimline[™] Cuffs?

- Enables your facility to implement a single-patient-use workflow to help reduce the risk of cuff-related cross-contamination
- Typical hospital savings of 10%-15% on the cost of cuffs
- Helps reduce monitor downtime due to missing specialty cuffs
- Frees up nursing, purchasing and biomedical engineering staff from having to search for cuffs, match up cables and connectors, place emergency orders and manage multiple brands



Part Number Reference Guide

Soft Cuffs

Adult Long

Large Adult

Large Adult Long

Adult

Thigh

27.5-36.5 cm

27.5-36.5 cm

35.5-46 cm

35.5-46 cm

45-56.5 cm

39126

39167

39125

39254

39029

39172

39122

39229

39021

39131

39256

39130

39166

39185

39123

		One-Tube					
		0				J.	
Size (20 cuffs/case)	Range	Bare tube	Screw (threaded)	Male bayonet Rectus	Female subminiature	Male subminiature	
Infant	9-14.8 cm	39239	39090	39045	39026	39127	
Small Child	11.8-18 cm	39117	39135	39024	39058	39020	
Child Long	13.8-21.5 cm	39055	39069	39173	39108	39145	
Child	13.8-21.5 cm	39083	39091	39100	39007	39044	
Small Adult	20.5-28.5 cm	39027	39092	39085	39238	39242	
Adult Long	27.5-36.5 cm	39042	39093	39019	39248	39270	
Adult	27.5-36.5 cm	39004	39073	39048	39080	39105	
Large Adult Long	35.5-46 cm	39240	39075	39060	39237	39158	
Large Adult	35.5-46 cm	39124	39074	39230	39039	39261	
Thigh	45-56.5 cm	39001	39076	39015	39236	39102	
Common Monitor	Application	-	Welch Allyn NIBP	Philips, Spacelabs, Datascope, Siemens, Colin, Prodigy II	Welch Allyn Protocol, Propaq®	Nihon Kohden	
		Two-Tubes					
		0					
Size (20 cuffs/case)	Range	Bare tubes	Screw (threaded)	Female subminiatures	Female slip luers	Mated subminiatures	
Infant	9-14.8 cm	39008	39010	39163	39052	39030	
Small Child	11.8-18 cm	39165	39128	39046	39170	39151	
Child Long	13.8-21.5 cm	39070	39038	39134	39214	39168	
Child	13.8-21.5 cm	39154	39011	39249	39250	39031	
Small Adult	20.5-28.5 cm	39107	39012	39213	39169	39032	
Adult Long	27.5-36.5 cm	39028	39053	39081	39267	39034	
Adult	27.5-36.5 cm	39246	39023	39268	39041	39033	
Large Adult Long	35.5-46 cm	39047	39071	39018	39003	39036	
Large Adult	35.5-46 cm	39103	39014	39149	39157	39035	
Thigh	45-56.5 cm	39148	39072	39156	39164	39037	
Common Monitor	Application	-	GE/Critikon Dinamap	GE Marquette	-	GE Datex-Ohmeda	
		T	wo-Tubes with	Bulb			
Size (20 cuffs/case)	Range	Bare tube and clamp	Screw and clamp	Pocket aneroid			
Infant	9-14.8 cm	39171	39119	39241			
Child	13.8-21.5 cm	39115	39120	39186			
Small Adult	20.5-28.5 cm	39050	39121	39006			

Soft Isolation Cuffs

		Connector Type					
		ad)					
Size (20 cuffs/case)	Range	Male bayonet Rectus	Screw (threaded) with clamp	Bare tube and bulb with clamp	Pocket aneroid and bulb		
Infant	9-14.8 cm	39226	39206	-	-		
Child	13.8-21.5 cm	39225	39205	_	-		
Small Adult	20.5-28.5 cm	39224	39204	_	-		
Adult Long	27.5-36.5 cm	39228	39208	39211	-		
Adult	27.5-36.5 cm	39223	39203	39209	39210		
Large Adult Long	35.5-46 cm	39227	39207	_	-		
Large Adult	35.5-46 cm	39222	39202	39212	-		
Thigh	45-56.5 cm	39221	39201	_	-		

Isolation stethoscopes (1 each) Red 59804 S9803

Vinyl Cuffs

		One				
			at)			
Size (20 cuffs/case)	Range	Screw (threaded)	Male bayonet Rectus	-		
Infant	9-14.8 cm	99851	99866			
Child	13.8-21.5 cm	99853	99867			
Small Adult	20.5-28.5 cm	99855	99868			
Adult Long	27.5-36.5 cm	99858	99870			
Adult	27.5-36.5 cm	99859	99869			
Large Adult Long	35.5-46 cm	99862	99872			
Large Adult	35.5-46 cm	99863	99871			
Thigh	45-56.5 cm	99865	99874			
			Two-Tubes			
		0 0				
Size (20 cuffs/case)	Range	Bare tubes	Screw (threaded)	Female subminiatures		
Infant	9-14.8 cm	99842	99850	99629		
Child	13.8-21.5 cm	99816	99852	99627		
Small Adult	20.5-28.5 cm	99820	99854	99625		
Adult Long	27.5-36.5 cm	99811	99857	99623		
Adult	27.5-36.5 cm	99825	99856	99624		
Large Adult Long	35.5-46 cm	99804	99861	99621		
Large Adult	35.5-46 cm	99837	99860	99622		
Thigh	45-56.5 cm	99833	99864	99620		
		Two-Tubes	with Bulb			
Size (20 cuffs/case)	Range	Screw and clamp	Pocket aneroid			
Adult Long	27.5-36.5 cm	99886	99887			
Adult	27.5-36.5 cm	99882	99888			
Large Adult	35.5-46 cm	99885	99889	J		

Neonatal Cuffs

		Soft Cuff Connector Type			
		ها	f f		
Size (40 cuffs/case)	Range	1 Male slip luer	2 Male slip luers	2 Male slip luers and clamp	
#5 Infant	8.2-15.3 cm	39194	39114	39144	
#4 Extra Large	7-13 cm	39193	39113	39143	
#3 Large	5.8-10.8 cm	39192	39112	39142	
#2 Medium	4.6-8.5 cm	39191	39111	39141	
#1 Small	3.4-6.3 cm	39190	39110	39140	

		Vinyl Cuff Connector Type				
		ها		-] -]		
Size (40 cuffs/case)	Range	1 Male slip luer	1 Male micro luer	2 Male slip luers	2 Male micro luers	
#5 Infant	8.2-15.3 cm	99750	99707	99722	99824	
#4 Extra Large	7-13 cm	99848	99836	99875	99714	
#3 Large	5.8-10.8 cm	99729	99741	99873	99806	
#2 Medium	4.6-8.5 cm	99890	99844	99818	99721	
#1 Small	3.4-6.3 cm	99801	99789	99760	99832	

Reusable Cuffs

		One-Tube					
		0			Ģ.)		
Size (5 cuffs/box)	Range	Female slip luer	Screw	Bayonet	Female subminiature	Male subminiature	
Infant	9-14.8 cm	3606S	3606SCK	3606SHP	3606SMQ	36706	
Child	13.8-21.5 cm	3605S	3605SCK	3605SHP	3605SMQ	36705	
Small Adult	20.5-28.5 cm	3604S	3604SCK	3604SHP	3604SMQ	36704	
Adult	27.5-36.5 cm	3603S	3603SCK	3603SHP	3603SMQ	36703	
Adult Long	27.5-36.5 cm	3603XLS	3603XLSCK	3603XLSHP	3603XLSMQ	36708	
Large Adult	35.5-46 cm	3602S	3602SCK	3602SHP	3602SMQ	36702	
Large Adult Long	35.5-46 cm	3602XLS	3602XLSCK	3602XLSHP	3602XLSMQ	36709	
Thigh	45-56.5 cm	3600S	3600SCK	3600SHP	3600SMQ	36700	
				Two-Tubes			Two-Tube with Inflation System
		©	©				
Size (5 cuffs/box)	Range	Female slip luer and bare tubes	Female slip luers	Screw	Female subminiatures	Male subminiatures	Bulb/Valve and female slip luer connector
Infant	9-14.8 cm	3606	3606F	3606CK	3606MQ	3606DX	3306
Child	13.8-21.5 cm	3605	3605F	3605CK	3605MQ	3605DX	3305
Small Adult	20.5-28.5 cm	3604	3604F	3604CK	3604MQ	3604DX	3304
Adult	27.5-36.5 cm	3603	3603F	3603CK	3603MQ	3603DX	3303
Adult Long	27.5-36.5 cm	3603XL	3603XLF	3603XLCK	3603XLMQ	3603XLDX	3303XL
Large Adult	35.5-46 cm	3602	3602F	3602CK	3602MQ	3602DX	3302
Large Adult Long	35.5-46 cm	3602XL	3602XLF	3602XLCK	3602XLMQ	3602XLDX	3302XL
Thigh	45-56.5 cm	3600	3600F	3600CK	3600MQ	3600DX	3300

For more information, contact your local Welch Allyn representative or visit us online at www.welchallyn.com/cuffs.

4341 State Street Road, PO Box 220, Skaneateles Falls, NY 13153-0220 USA (p) 1.800.535.6663 (f) 1.315.685.3361 www.welchallyn.com/cuffs

