



WELCH ALLYN

Trimline™ Blood Pressure Cuffs

TRADITIONAL BLOOD PRESSURE CUFF TECHNOLOGY
WITH A TRADITION OF RELIABILITY.

WelchAllyn®

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?



Infection Control

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.



Clinicians

Build Staff Satisfaction

Using Trimline cuffs, clinicians familiar with traditional tube-and-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.



Purchasing

Improve Financial Outcomes

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



Biomedical Engineers

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.

* 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.



WELCH ALLYN

Trimline™ Reusable BLOOD PRESSURE CUFFS

- 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

| | | One-Tube | | | | |
|----------------------------|--------------|---|---|---|---|---|
| | |  |  |  |  |  |
| 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 | | | | |
| | |  |  |  |  |  |
| 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 |
| | | Two-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 | | |
| Adult Long | 27.5-36.5 cm | 39126 | 39172 | 39256 | | |
| Adult | 27.5-36.5 cm | 39167 | 39122 | 39130 | | |
| Large Adult Long | 35.5-46 cm | 39125 | 39229 | 39166 | | |
| Large Adult | 35.5-46 cm | 39254 | 39021 | 39185 | | |
| Thigh | 45-56.5 cm | 39029 | 39131 | 39123 | | |

Soft Isolation Cuffs

| | | Connector Type | | | |
|----------------------|--------------|---|---|---|---|
| | |  |  |  |  |
| 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 | Yellow 59803 |
|---------------------------------|--------------|-----------------|

Vinyl Cuffs

| | | One-Tube | | |
|----------------------|--------------|---|---|--|
| | |  |  | |
| 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 | | |
| | |  |  |  |
| 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 | |

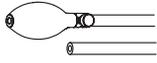
Neonatal Cuffs

| | | Soft Cuff Connector Type | | |
|----------------------|-------------|---|---|---|
| | |  |  |  |
| 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 | | | |
|----------------------|-------------|---|---|---|---|
| | |  |  |  |  |
| 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 |

Part Number Reference Guide (continued)

Reusable Cuffs

| | | One-Tube | | | | | | | |
|--------------------|--------------|---|---|---|---|---|--|--|--|
| | |  |  |  |  |  | | | |
| 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.