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## WELCH ALLYN FlexiPort<sup>®</sup> Blood Pressure Cuffs THE TRUE STANDARD IN BLOOD PRESSURE CUFF STANDARDIZATION.



Advancing Frontline Care<sup>™</sup>

#### Why choose FlexiPort®?

## The true standard in blood pressure cuff standardization.

When it comes to standardizing blood pressure cuffs, Welch Allyn FlexiPort blood pressure cuffs can help hospitals improve financial outcomes and enhance patient safety with options that help streamline workflow and inventory management, and reduce the risk of cross-contamination.

The secret to true cuff standardization is the single-point FlexiPort connection, a practical innovation that enables virtually any device to work with Welch Allyn FlexiPort blood pressure cuffs—without the hassle of traditional cuff tubes and connectors.

#### How can FlexiPort help you?



#### **Enhance Patient Safety**

By allowing cuffs to be used with virtually any device, FlexiPort makes it easier to find the proper-sized cuff for your patient and help prevent miscuffing.



#### **Increase Staff Satisfaction**

The single-point FlexiPort connection can improve nursing workflows, delivering a more reliable connection system and fewer complaints from hospital staff.

**Biomedical Engineers** 



#### **Improve the Bottom Line**

FlexiPort standardization can help reduce excess inventory costs by up to \$140k, lowering cuff inventory levels as much as 90%.\*

#### **Reduce Risk**



FlexiPort technology offers hospitals options that facilitate single-patient-use to help reduce the risk of cross-contamination.

Infection Control

\*Savings based on actual standardization at Grady Health System, Atlanta, GA.



## The most comprehensive cuff options to match your needs.















## **One cuff. One patient. One true solution for reducing costs, cross-contamination and environmental impact.**

Traditional single-patient-use cuff solutions can be expensive, wasteful, and difficult to implement. The innovative EcoCuff<sup>™</sup> design helps hospitals reduce the risk of cross-contamination with technology that makes it simple to implement a single-patient-use cuff model, while at the same time helping to control costs and the hospital's environmental impact.





 Durable enough to last for a complete patient stay, yet more costeffective than most traditional disposable cuffs when used in a single-patient-use setting



**Enhance Patient Safety** 

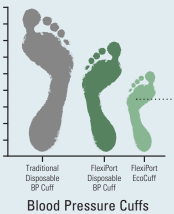
- Unique slot fitting system helps prevent miscuffing, which can lead to reading errors of up to 30 mmHg\*
- Meets all the latest clinical guidelines for proper fit from AAMI and AHA



## Designed with practitioners and the planet in mind.

33-42cm

Environmental Impact



Welch Allyn FlexiPort EcoCuff: Approximately 60% Less Environmental Impact

#### **Reduced Weight & Packaging**

• EcoCuff weighs 60% less than traditional disposable cuffs

NGLE PATIENT USE

ARGE

xiPort EcoCu

 Lighter size and smaller material volume help reduce hospital waste

#### **Innovative Material Design**

- Constructed of 100% polypropylene
- Does not contain BPA, DEHP or PVC

#### **More Disposal Options**

Capable of being recycled<sup>\*\*\*</sup>

## 60% less environmental impact than traditional blood pressure cuffs\*\*

- \* O'Brien, E. Measurement of Blood Pressure. Beevers, Lip, O'Brien: The ABCs of Hypertension. Blackwell Publishing, 2007.
- \*\* Source: Based on an independent life cycle analysis conducted by The Center of Sustainable Production at Rochester Institute of Technology comparing EcoCuff to traditional FlexiPort disposable blood pressure cuffs and traditional Trimline cuffs when used in a one-cuff-per-patient-use model.

\*\*\* EcoCuff is made with 100% polypropylene material. Although the practice is not yet widespread, a number of hospitals have already implemented the practice of recycling medical-use polypropylene plastics.



#### True standardization meets reduced cross-contamination.

A reliable disposable cuff solution, FlexiPort Disposable Blood Pressure Cuffs deliver value to hospitals by combining the benefits of FlexiPort technology with reduced risk of cross-contamination that comes with implementing a single-patient-use model.



**Improve Financial Outcomes** 

- Affordable enough for singlepatient-use to reduce crosscontamination risks
- Durable enough for extended patient stays



**Enhance Patient Safety** 

- Complete range of color-coded sizes for fast, accurate selection of the correct cuff size
- Meets all of the latest clinical guidelines for proper fit from AAMI and AHA
- Contains no DEHP or BPA



 Reduce part numbers by up to 90% with standardization to FlexiPort, making it easier to manage inventory\*





CASE STUDY: Oklahoma Heart Hospital

#### **Situation:**

Converted from traditional-style cuffs and standardized with FlexiPort Disposable Cuffs across two campuses.

#### **Results:**

By switching to FlexiPort and enabling one cuff to stay with the patient for their entire stay, Oklahoma Heart Hospital recognizes a \$40,000/year savings.

#### **Testimonial:**

"We've been very pleased with our conversion to the Welch Allyn (FlexiPort) Disposable Blood Pressure Cuffs. They are faster to inflate and easier to connect with fewer leakage problems than our previous cuffs."

- Matt Fay, Materials Manager, Oklahoma Heart Hospital

## WELCH ALLYN FlexiPort® Reusable BLOOD PRESSURE CUFFS

#### True standardization—time after time.

Affordable and easy to use, Welch Allyn FlexiPort Reusable Blood Pressure Cuffs offer all the advantages of FlexiPort technology—including simplified connectivity—in a dependable, durable design.



- Tested to withstand demanding clinical environments
- Three-year warranty



#### **Simplify Workflow**

 Rotatable port reduces stress to cuff tubing and port, improving patient comfort and cuff durability





FlexiPort<sup>™</sup> Reusable Blood Pressure Cuff



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ADULT 11

LINE O

© 25-34cm



Other current cuff standardization methods typically involve a confusing array of cuff configurations, Y-tubes, clamps, and connectors. This translates into large inventory levels, confusion for the caregiver, and potential device performance issues due to incorrect or leaky connections.

With FlexiPort, Welch Allyn offers a true cuff standardization solution for your facility, allowing you to use one cuff on most electronic and manual blood pressure devices. FlexiPort cuffs not only streamline workflows by making it easier for caregivers to find and change the right cuff, but also reduce part numbers by up to 90 percent, simplifying inventory and ordering.

#### Why Standardize with FlexiPort?

- Streamline SKUs and inventory
- Improve consistency across your facility
- Helps clinicians simplify workflows
- More cuff options than other providers
- Options that help reduce environmental impact









# Truly standardize your facility with these **three easy steps:**

- 1) Standardize
- 2) Choose Size
- 3) Select Style

Contact your Welch Allyn sales representative for more information on standardizing your cuffs with Welch Allyn.

FlexiPort <sup>®</sup> Cuff Ordering Information							
1) Standardize Attach FlexiPort fittings to all your blood pressure devices.							
2) Choose Size	3) Select Style						
	Welch/Allyn* Party a farmada Raint Rainte Call Calleration	Welch/Allyn* Partyr Partyr Control Partyr Control Partyr	Protection resulter Eacour resultance of SMALL ADULT				
Size	FlexiPort Reusable	FlexiPort Disposable (20 cuffs/case)	EcoCuff (50 cuffs/box; 2 boxes/case)				
Small Infant (6)	REUSE-06	SOFT-06					
Infant (7)	REUSE-07	SOFT-07					
Small Child (8)	REUSE-08	SOFT-08					
Child (9)	REUSE-09	SOFT-09	ECOCUFF-09				
Small Adult (10)	REUSE-10	SOFT-10	ECOCUFF-10				
Adult (11)	REUSE-11	SOFT-11	ECOCUFF-11				
Adult Long (11L)	REUSE-11L	SOFT-11L					
Large Adult (12)	REUSE-12	SOFT-12	ECOCUFF-12				
Large Adult Long (12L)	REUSE-12L	SOFT-12L					
Thigh (13)	REUSE-13	SOFT-13					

\*for Vinyl disposable cuffs, replace 'SOFT' with VINYL

		One-Tube			Two-Tube				
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Size (20 cuffs/case)	Range	Screw	Tri-Purpose	Locking	Bayonet	Screw	Locking	Tri-Purpose & Empty Tube	Inflation Sys.
Small Infant (6)	7-10 cm	SOFT-06-1SC	SOFT-06-1TP	SOFT-06-1MQ	SOFT-06-1HP	n/a	n/a	n/a	n/a
Infant (7)	9-13 cm	SOFT-07-1SC	SOFT-07-1TP	SOFT-07-1MQ	SOFT-07-1HP	SOFT-07-2SC	SOFT-07-2MQ	SOFT-07-2TP	SOFT-07-2BV
Small Child (8)	12-16 cm	SOFT-08-1SC	SOFT-08-1TP	SOFT-08-1MQ	SOFT-08-1HP	SOFT-08-2SC	SOFT-08-2MQ	SOFT-08-2TP	SOFT-08-2BV
Child (9)	15-21 cm	SOFT-09-1SC	SOFT-09-1TP	SOFT-09-1MQ	SOFT-09-1HP	SOFT-09-2SC	SOFT-09-2MQ	SOFT-09-2TP	SOFT-09-2BV
Small Adult (10)	20-26 cm	SOFT-10-1SC	SOFT-10-1TP	SOFT-10-1MQ	SOFT-10-1HP	SOFT-10-2SC	SOFT-10-2MQ	SOFT-10-2TP	SOFT-10-2BV
Adult (11)	25-34 cm	SOFT-11-1SC	SOFT-11-1TP	SOFT-11-1MQ	SOFT-11-1HP	SOFT-11-2SC	SOFT-11-2MQ	SOFT-11-2TP	SOFT-11-2BV
Adult Long (11L)	25-34 cm	SOFT-11L-1SC	SOFT-11L-1TP	SOFT-11L-1MQ	SOFT-11L-1HP	SOFT-11L-2SC	SOFT-11L-2MQ	SOFT-11L-2TP	SOFT-11L-2BV
Large Adult (12)	32-43 cm	SOFT-12-1SC	SOFT-12-1TP	SOFT-12-1MQ	SOFT-12-1HP	SOFT-12-2SC	SOFT-12-2MQ	SOFT-12-2TP	SOFT-12-2BV
Large Adult Long (12L)	32-43 cm	SOFT-12L-1SC	SOFT-12L-1TP	SOFT-12L-1MQ	SOFT-12L-1HP	SOFT-12L-2SC	SOFT-12L-2MQ	SOFT-12L-2TP	SOFT-12L-2BV
Thigh (13)	40-55 cm	SOFT-13-1SC	SOFT-13-1TP	SOFT-13-1MQ	SOFT-13-1HP	SOFT-13-2SC	SOFT-13-2MQ	SOFT-13-2TP	SOFT-13-2BV

### FlexiPort Information: Fully Configured Cuffs

For FlexiPort Reusable cuffs, replace 'SOFT' with 'REUSE' in part number. For Vinyl cuffs, replace 'SOFT' with 'VINYL' in part number.

#### Neonatal Soft Disposable Cuffs with Male Luer Slips

Size	Range	One-Tube (10 pack)	Two-Tube (40 pack)
NEO 1	8.2-15.3 cm	39194	39114
NEO 2	7-13 cm	39193	39113
NEO 3	5.8-10.8 cm	39192	39112
NEO 4	4.6-8.5 cm	39191	39111
NEO 5	3.4-6.3 cm	39190	39110

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

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