

Part numbers printed on the cuff



Simplify inventory by reducing part numbers

Once these FlexiPort fittings are attached to your blood pressure devices, you can buy cuffs without tubes and connectors—reducing part numbers by up to 60%.

		Option 1 Attach above fittings directly to your current device tubing.	bove Buy FlexiPort cuffs with tubing and connectors to fit your blood pressure devices without making changes. urrent							
		No Tubes or Connectors Required	One-Tube				Two-Tube			
					[i]ee	- dana		<u> </u> 00		
Size (each)	Range	FlexiPort	Screw	Tri-Purpose	Locking	Bayonet	Screw	Locking	Tri-Purpose & Empty Tube	Inflation Sys.
Small Infant (6)	7-10 cm	REUSE-06	REUSE-06-1SC	REUSE-06-1TP	REUSE-06-1MQ	REUSE-06-1HP	n/a	n/a	n/a	n/a
Infant (7)	9-13 cm	REUSE-07	REUSE-07-1SC	REUSE-07-1TP	REUSE-07-1MQ	REUSE-07-1HP	REUSE-07-2SC	REUSE-07-2MQ	REUSE-07-2TP	REUSE-07-2BV
Small Child (8)	12-16 cm	REUSE-08	REUSE-08-1SC	REUSE-08-1TP	REUSE-08-1MQ	REUSE-08-1HP	REUSE-08-2SC	REUSE-08-2MQ	REUSE-08-2TP	REUSE-08-2BV
Child (9)	15-21 cm	REUSE-09	REUSE-09-1SC	REUSE-09-1TP	REUSE-09-1MQ	REUSE-09-1HP	REUSE-09-2SC	REUSE-09-2MQ	REUSE-09-2TP	REUSE-09-2BV
Small Adult (10)	20-26 cm	REUSE-10	REUSE-10-1SC	REUSE-10-1TP	REUSE-10-1MQ	REUSE-10-1HP	REUSE-10-2SC	REUSE-10-2MQ	REUSE-10-2TP	REUSE-10-2BV
Adult (11)	25-34 cm	REUSE-11	REUSE-11-1SC	REUSE-11-1TP	REUSE-11-1MQ	REUSE-11-1HP	REUSE-11-2SC	REUSE-11-2MQ	REUSE-11-2TP	REUSE-11-2BV
Adult Long (11L)	25-34 cm	REUSE-11L	REUSE-11L-1SC	REUSE-11L-1TP	REUSE-11L-1MQ	REUSE-11L-1HP	REUSE-11L-2SC	REUSE-11L-2MQ	REUSE-11L-2TP	REUSE-11L-2BV
Large Adult (12)	32-43 cm	REUSE-12	REUSE-12-1SC	REUSE-12-1TP	REUSE-12-1MQ	REUSE-12-1HP	REUSE-12-2SC	REUSE-12-2MQ	REUSE-12-2TP	REUSE-12-2BV
Large Adult Long (12L)	32-43 cm	REUSE-12L	REUSE-12L-1SC	REUSE-12L-1TP	REUSE-12L-1MQ	REUSE-12L-1HP	REUSE-12L-2SC	REUSE-12L-2MQ	REUSE-12L-2TP	REUSE-12L-2BV
Thigh (13)	40-55 cm	REUSE-13	REUSE-13-1SC	REUSE-13-1TP	REUSE-13-1MQ	REUSE-13-1HP	REUSE-13-2SC	REUSE-13-2MQ	REUSE-13-2TP	REUSE-13-2BV

For more information, contact your local Welch Allyn representative or visit www.welchallyn.com/flexiport.

4341 State Street Road • PO Box 220 • Skaneateles Falls, NY 13153-0220 USA (p) 800.535.6663 (f) 315.685.2174 www.welchallyn.com

Port-1





Welch Allyn FlexiPort[™] Reusable Blood Pressure Cuffs

The one cuff designed with the right priorities in mind—you and your patients.



FlexiPort[™] Reusable Cuffs True standardization in a snap.

Longlasting, easy to use, and affordable, Welch Allyn cuffs are the top choice for hospitals and clinics around the world. Why? Because Welch Allyn can offer you virtually every type, size, and configuration of cuffs, along with the ability to simplify inventory like no other cuff provider with our innovative FlexiPort[™] connection, which makes every cuff a one- or two-tube cuff.

- Easy one-hand attachment/detachment of tubing from FlexiPort makes changing cuffs much faster and easier
- Tested to withstand demanding clinical environments
- 3-year warranty
- Meets all the latest clinical guidelines for proper fit from AAMI and AHA
- Standardizing can reduce part numbers by up to 60%





Primary sizes are color-coded to make it easy to find the proper cuff size

Latex-free material minimizes risk of allergic reactions

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

What's FlexiPort?

The FlexiPort fitting provides a single-point of connection between devices and cuffs, making any cuff a one- or two-tube cuff.



Welch/Allyn[®]

FlexiPort[™] Reusable Blood Pressure Cuff

ADULT 11

Patented FlexiPort[™] technology allows one cuff to work in virtually any patient care area.

@ 25-34cm

No sewn seams to tear or fray Antimicrobial coating helps prevent the growth of mildew and bacteria Folded edge reduces risk of cuts and scrapes, maximizing patient comfort

The right cuff. The right tubes. At the right time.

The unique FlexiPort fitting enables true cuff standardization throughout your facility for the first time. With FlexiPort, finding the right cuff is made simpler than ever before by eliminating annoying hassles and frustrations of tube and connector configurations. DULT