
















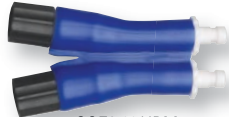




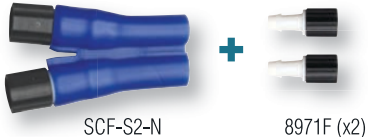




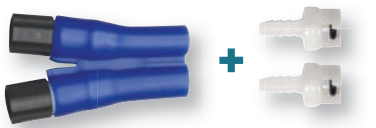










ADCUFF™ SPU

Compatibility Chart

ADC's Adcuff SPU standardized connectivity solution is the simplest yet. Choose a one-tube cuff with a bayonet-type (HP) connector, or a two-tube cuff with a screw-type (Dinamap) connector. Then, if needed, use a straight, X, or Y adapter to connect your cuff of choice to virtually any monitor on the market.

Existing Cuff End	Standardizing On	You'll Need This Cuff	You'll Need This Adapter
 <p>1-Tube with Plastic Male Slip Luer</p> <p>CasMed 740/750 monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	 +  HPF-S-N 8972
	2-Tube Cuffs	8450-SIZE-2SC	 +  SCF2-Y-N 8972
 <p>2-Tube with Plastic Male Slip Luer</p> <p>CasMed 740/750 monitors</p>	1-Tube Cuffs	Using a single-tube cuff on a two-tube monitor can result in measurement errors and is not recommended*	
	2-Tube Cuffs	8450-SIZE-2SC	 +  SCF-S2-N 8972 (x2)
 <p>1-Tube with Plastic Male Screw</p> <p>Welch Allyn, GE Critikon/Dinamap, CAS, Criticare, MDE, Invio Research, Omega monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	 +  HPF-S-N 8971
	2-Tube Cuffs	8450-SIZE-2SC	 +  SCF2-Y-N 8971
 <p>2-Tube with Plastic Male Screw</p> <p>Welch Allyn, GE Critikon/Dinamap, CAS, Criticare, MDE, Invio Research, Omega monitors</p>	1-Tube Cuffs	Using a single-tube cuff on a two-tube monitor can result in measurement errors and is not recommended*	
	2-Tube Cuffs	8450-SIZE-2SC	No Adapters Needed

Existing Cuff End	Standardizing On	You'll Need This Cuff	You'll Need This Adapter
 <p>1-Tube with Plastic Male Bayonet Philips Agilent/HP, Criticare, Datascope, new Spacelabs, Siemens, and Colin (Prodigy II) monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	No Adapters Needed
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-Y-HPM
 <p>2-Tube with Plastic Male Bayonet Philips Agilent/HP, Criticare, Datascope, new Spacelabs, Siemens, and Colin (Prodigy II) monitors</p>	1-Tube Cuffs	Using a single-tube cuff on a two-tube monitor can result in measurement errors and is not recommended*	
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-Y-HPM
 <p>1-Tube with Plastic Female Slip Luer Older Spacelabs (Instrumentarium), Datascope, Dräger, Fukuda Denshi, BCI, Colin, Welch Allyn and Nihon Koden monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	 HPF-S-N + 8971F
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-Y-N + 8971F
 <p>2-Tube with Plastic Female Slip Luer Older Spacelabs (Instrumentarium), Datascope, Dräger, Fukuda Denshi, BCI, Colin, Welch Allyn and Nihon Koden monitors</p>	1-Tube Cuffs	Using a single-tube cuff on a two-tube monitor can result in measurement errors and is not recommended*	
	2-Tube Cuffs	8450-SIZE-2SC	 SCF-S2-N + 8971F (x2)
 <p>1-Tube with Plastic Male Marquette GE and Welch Allyn monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	 HPF-S-N + 9000QCM
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-Y-N + 9000QCM
 <p>2-Tube with Plastic Male Marquette GE and Welch Allyn monitors</p>	1-Tube Cuffs	Using a single-tube cuff on a two-tube monitor can result in measurement errors and is not recommended*	
	2-Tube Cuffs	8450-SIZE-2SC	 SCF-S2-N + 9000QCM (x2)

Existing Cuff End	Standardizing On	You'll Need This Cuff	You'll Need This Adapter
 <p>1-Tube with Plastic Female Marquette GE and Welch Allyn monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	 HPF-S-MQF
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-Y-MQF
 <p>2-Tube with Plastic Female Marquette GE and Welch Allyn monitors</p>	1-Tube Cuffs	Using a single-tube cuff on a two-tube monitor can result in measurement errors and is not recommended*	
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-S2-MQF
 <p>1-Tube with Female Luer Lock Colin, Spacelabs, and Datascope monitors</p>	1-Tube Cuffs	8450-SIZE-1HP	 HPF-S-N + 8973
	2-Tube Cuffs	8450-SIZE-2SC	 SCF2-Y-N + 8973 (x2)

* If your facility has both single- and two-tube monitors, we recommend standardizing on our two-tube cuff solution. Why? Because with a two-tube system one tube generally carries the air supply while the second carries the oscillometric wave form. And though it can be OK to use a two-tube cuff on a single-tube monitor, combining two into a single tube can lead to measurement errors.

For cuff selection, replace **SIZE** with the size code:

SIZE	SIZE CODE
Infant	7I
Child	9C
Small Adult	10SA
Adult	11A
Adult Long	11AL
Large Adult	12X
Large Adult Long	12XL
Thigh	13T

