Existing Cuff Ends	Standardizing O	n You'll Need This Cuff	You'll Need This Adapter	
		cuff with a screw-type (Dinamap) conn ce to virtually any monitor on the mark		
1-Tube with Plastic	1-Tube Cuffs	One-Tube (Bayonet-HP Connector) Page 433	AL-84485 \$6.95 AL-56145 \$4.9	
Male Slip Lue CasMed 740/75 monitors		Two-Tube (Screw-Dinamap) Page 433	AL-84486 \$6.95 AL-56145 \$4.9	
2-Tube with Plastic Male Slip Lue			Using a single-tube cuff on a two-tube monitor can result in measurement error and is not recommended	
CasMed 740/75 monitors	i0 2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84487 \$6.95 AL-56145(x2) \$4.9	
1-Tube with Plastic Male Sc	I-Tube Culls	One-Tube (Bayonet-HP Connector) Page 433	AL-84485 \$6.95 AL-65444 \$0.9	
Welch Allyn, GE Critikon/Dinan CAS, Criticare, M Invio Research Omega monitor		Two-Tube (Screw-Dinamap) Page 433	AL-84486 \$6.95 AL-65444 \$0.9	
2-Tube with Plastic Male Screw Welch Allyn, GE Critikon/Dinamap, CAS, Criticare, MDE Invio Research	I-Tube Culls		Using a single-tube cuff on a two-tube monitor can result in measurement error and is not recommended	
	DE	Two-Tube (Screw-Dinamap) Page 433	No Adaptors Needed	
Omega monitors	1-Tube Cuffs	One-Tube (Bayonet-HP Connector) Page 433	No Adaptors Needed	
Plastic Male Bayionet Philips Agilent/HP, Cr Datascape, new Spa Siemens and Co (Prodigy II) monit	iticare, 2-Tube Cuffs celabs, lin	Two-Tube (Screw-Dinamap) Page 433	AL-84488 \$6.95	
2-Tube with Plastic Male		Using a single-tube cuff on a to measurement error and	wo-tube monitor can result in I is not recommended	
Bayionet Philips Agilent/HP, Cr Datascape, new Spa Siemens and Co (Prodigy II) monit	celabs,	Two-Tube (Screw-Dinamap) Page 433	AL-84495 \$6.95	
1-Tube with Plastic Fema Slip Luer		One-Tube (Bayonet-HP Connector) Page 433	AL-84485 \$6.95 AL-84493 \$29.95 10/	
Older Spacelab (Instrumentariun Datascope, Drager, F Denshi, BCI, Col Welch Allyn an	n), Fukuda iin, 2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84486 \$6.95 AL-84493 \$29.95 10/	

SPU Compatibility Chart					
	Existing Cuff Ends	Standardizing On	You'll Need This Cuff	You'll Need This Adapter	
0	2-Tube with Plastic Female Slip Luerr	1-Tube Cuffs		n a two-tube monitor can result in r and is not recommended	
	Older Spacelabs (Instrumentarium), Datascope, Drager, Fukuda Denshi, BCI, Colin, Welch Allyn and Nihon Koden Monitors	2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84487 \$6.95 AL-84493(x2) \$29.95 10/Pk	
	1-Tube with Plastic Male	1-Tube Cuffs	One-Tube (Bayonet-HP Connector) Page 433	AL-84485 \$6.95 AL-84494 \$59.95 10/Pk	
	Marquette GE and Welch Allyn monitors	2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84486 \$6.95 AL-84494 \$59.95 10/Pk	
		1-Tube Cuffs		n a two-tube monitor can result in r and is not recommended	
	2-Tube with Plastic Male Marquette GE and Welch Allyn monitors	2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84487 \$6.95 AL-84494(x2) \$59.95 10/Pk	
0	1-Tube with Plastic Female	1-Tube Cuffs	One-Tube (Bayonet-HP Connector) Page 433	AL-84489 \$6.95	
	Marquette GE and Welch Allyn monitors	2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84490 \$6.95	
		1-Tube Cuffs		n a two-tube monitor can result in r and is not recommended	
	2-Tube with Plastic Female Marquette GE and Welch Allyn monitors	2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84491 \$6.95	
		1-Tube Cuffs	One-Tube (Bayonet-HP Connector) Page 433	AL-84485 \$6.95 AL-56144 \$4.95	
	1-Tube with Female Luer Lock Colin, Spacelabs and Datascope monitors	2-Tube Cuffs	Two-Tube (Screw-Dinamap) Page 433	AL-84486 \$6.95 AL-56144(x2) \$4.95	