




Blood Pressure Fittings & Adapters

Winter 2010



Statcorp Medical, an OSI Systems company
14476 Duval Place West, Suite 303
Jacksonville, FL 32218 www.statcorpmedical.com



Blood Pressure Cuff Fittings

Model Information	Image	Product Number	Description	
<p>Bayonet Fittings (HP), quick connection - female on monitor end, male on cuff hose.</p>		ZFT-HP-20	Male Bayonet Fitting for Disposable Cuffs, 1/8" barb	
		ZFT-HP532-20	Male Bayonet Fitting for Reusable Cuffs, 5/32" barb	
		ZFT-QC8030	Metal Male Bayonet Fitting for Reusable Cuffs, 5/32" barb	
		ZFT-QC8220	Metal Female Bayonet Fitting, 1/8" barb	
		ZFT-QC8230	Metal Female Bayonet Fitting, 5/32" barb	
		ZFT-BPF230	Plastic Female Bayonet Fitting, 1/8" barb	
		ZFT-BPF240	Plastic Female Bayonet Fitting, 5/32" barb	
	<p>Screw Fittings (DM)- female on monitor end, male on cuff hose.</p>		ZFT-DM-20	Male Screw Fitting for Disposable Cuffs, 1/8" barb
			ZFT-DM532-20	Male Screw Fitting for Reusable Cuffs, 5/32" barb
			ZFT-CS901	Metal Female Screw Fitting, 1/8" barb
<p>Twist Lock Fittings (MQ)- Either or both Male & Female may be on monitor hose or cuff tubing.</p>		ZFT-DMML-20	Plastic Female Screw Fitting, 1/4" barb	
		ZFT-MQ-20	Female Twist Lock Fitting, 5/32" barb	
		ZFT-MQML-20	Male Twist Lock Fitting, 1/8" barb	
		ZFT-MQML5-20	Male Twist Lock Fitting, 5/32" barb	

Model Information	Image	Product Number	Description
Luer Fittings (FL/ ML) - Male or Female may be on either monitor hose or cuff tubing.		ZFT-FL532-20	Female Luer Fitting for Disposable Cuffs
		ZFT-FLL240-20	Female Luer Fitting for Reusable Cuffs
		ZFT-A1241	Metal Female Luer Fitting
		ZFT-ML532	Male Slip Luer Fitting, 5/32" barb, used mainly on neonatal cuffs
		ZFT-ML316	Male Slip Luer Fitting, 5/32" barb, used mainly on neonatal cuffs
		ZFT-MML	Metal Male Slip Luer Fitting
		ZFT-MLL532	Male Locking Luer Fitting, 5/32" barb
		ZFT-MMLL	Metal Male Locking Luer Fitting



Blood Pressure Cuff Adapters

Model Information

Adapters used to convert monitors or manual sphygmometers to Bayonet fittings (HP)








Image



Product Number

Description

ZFT-RX1DM	Straight Adapter - converts single tube screw monitor hose to single tube HP cuffs
ZFT-RX1FL	Straight Adapter - converts single tube male luer monitor hose to single tube HP cuffs
ZFT-RX1ML	Straight Adapter - converts single tube female luer monitor hose to single tube HP cuffs
ZFT-RX1MLL	Straight Adapter - converts single tube female luer monitor hose to single tube HP cuffs
ZFT-RX1MQ	Straight Adapter - converts single tube twist lock monitor hose to single tube HP cuffs
ZFT-RX1MQML	Straight Adapter - converts single tube twist lock monitor hose to single tube HP cuffs
ZFT-DM2YRX1	Y Adapter - converts dual tube screw monitor hose to single tube HP cuffs
ZFT-FL2YRX1	Y Adapter - converts dual tube male luer monitor hose to single tube HP cuffs
ZFT-HP2YRX1	Y Adapter - converts dual tube bayonet monitor hose to single tube HP cuffs
ZFT-ML2YRX1	Y Adapter - converts dual tube female luer monitor hose to single tube HP cuffs
ZFT-MLL2YRX1	Y Adapter - converts dual tube female luer monitor hose to single tube HP cuffs
ZFT-MQ2YRX1	Y Adapter - converts dual tube twist lock monitor hose to single tube HP cuffs
ZFT-MQML2YRX1	Y Adapter - converts dual tube twist lock monitor hose to single tube HP cuffs

Model Information	Image	Product Number	Description
Adapters used to convert monitors or manual sphygs to Bayonet fittings (HP)		ZFT-MQMF2YRX1	Y Adapter - converts dual tube twist lock monitor hose to single tube HP cuffs
		ADP-182YBPF	Y Adapter - converts dual tube monitor hose, 1/8", with no fittings to single tube HP cuffs
		ADP-182YRX4	Y Adapter - converts dual tube monitor hose, 1/8", with no fittings to single tube HP cuffs
		ADP-5322YBPF	Y Adapter - converts dual tube monitor hose, 5/32", with no fittings to single tube HP cuffs
		ADP-5322YRX4	Y Adapter - converts dual tube monitor hose, 5/32" with no fittings to single tube HP cuffs
		ZHB-BPADPRX1	Straight Adapter - converts manual sphyg to single tube HP cuffs
	ZHB-BPCOILADPRX1	Coiled Adapter - converts manual sphyg to single tube HP cuffs	

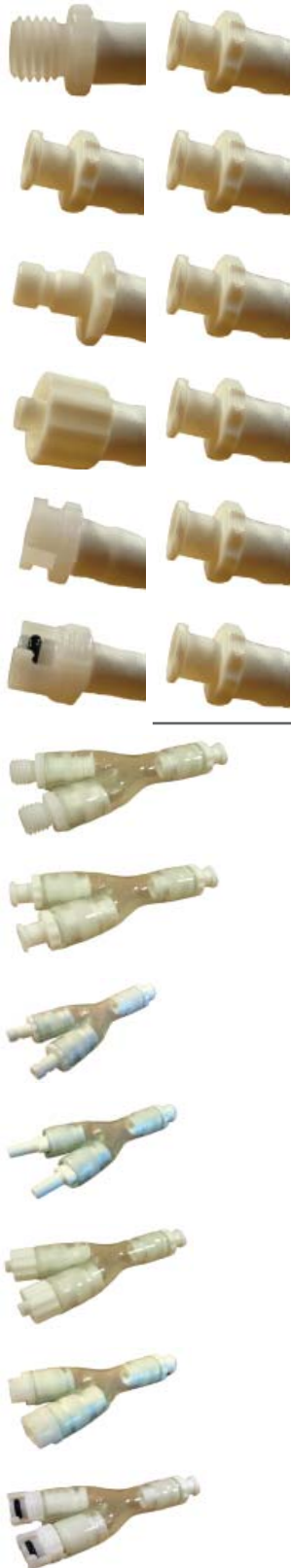


Blood Pressure Cuff Adapters

Model Information

Adapters used to convert monitors or manual sphygmometers to Male Slip Luer fittings (ML)


Image



Product Number

Description

ZFT-FLDM	Straight Adapter - converts single tube screw monitor hose to single tube ML cuffs
ZFT-FLFL	Straight Adapter - converts single tube male luer monitor hose to single tube ML cuffs
ZFT-FLHP	Straight Adapter - converts single tube female luer monitor hose to single tube ML cuffs
ZFT-FLMLL	Straight Adapter - converts single tube female luer monitor hose to single tube ML cuffs
ZFT-FLMQ	Straight Adapter - converts single tube twist lock monitor hose to single tube ML cuffs
ZFT-FLMQML	Straight Adapter - converts single tube twist lock monitor hose to single tube ML cuffs
ZFT-DM2YFL	Y Adapter - converts dual tube screw monitor hose to single tube ML cuffs
ZFT-FL2YFL	Y Adapter - converts dual tube male luer monitor hose to single tube ML cuffs
ZFT-HP2YFL	Y Adapter - converts dual tube bayonet monitor hose to single tube ML cuffs
ZFT-ML2YFL	Y Adapter - converts dual tube female luer monitor hose to single tube ML cuffs
ZFT-MLL2YFL	Y Adapter - converts dual tube female luer monitor hose to single tube ML cuffs
ZFT-MQ2YFL	Y Adapter - converts dual tube twist lock monitor hose to single tube ML cuffs
ZFT-MQML2YFL	Y Adapter - converts dual tube twist lock monitor hose to single tube ML cuffs

Model Information	Image	Product Number	Description
Adapters used to convert monitors or manual sphygs to Male Slip Luer fittings (ML)		ZFT-MQMF2YFL	Y Adapter - converts dual tube twist lock monitor hose to single tube ML cuffs



Statcorp Medical
14476 Duval Place West
Suite 303
Jacksonville, FL 32218
www.statcorpmedical.com

UltraCheck®, SoftCheck®, SoftCheck Free®, Unifusor®, & Unifusor Plus® are registered trademarks of Statcorp Medical, as OSI Systems company.

Copyright Statcorp Medical 2010 All rights reserved.

COMCAT Rev 00