

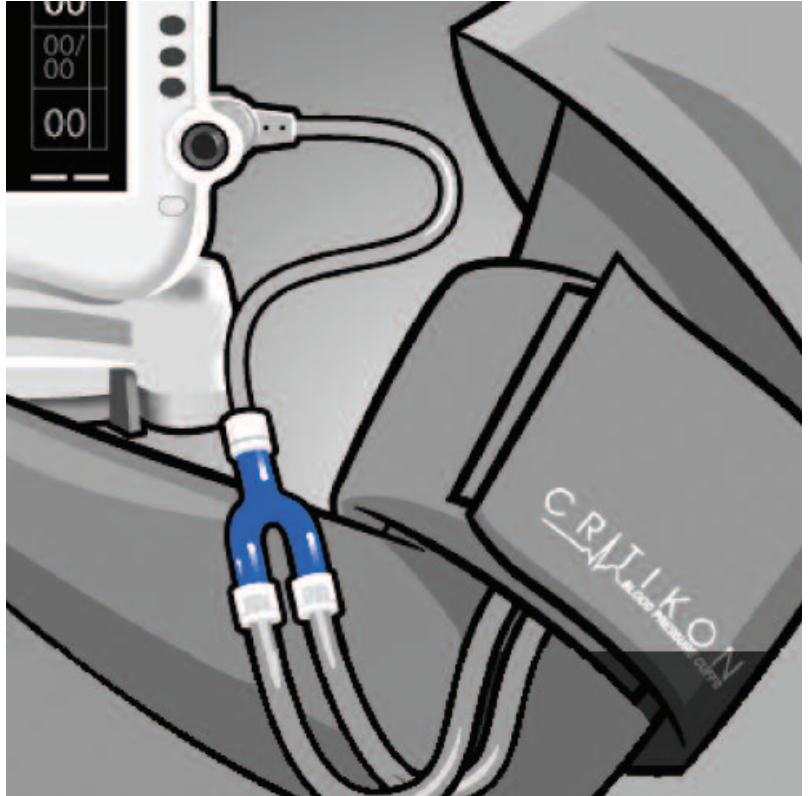
Critikon Cuffs

Total Solutions for Non-Invasive Blood Pressure

Adapters and Connectors

GE Healthcare provides cost-effective standardization and inventory management solutions. By standardizing connection systems, you create a universal connection to allow the same type of cuff connection to work on a wide variety of non-invasive blood pressure devices. By consolidating all of your cuff purchases to one vendor, your Purchasing Department will have fewer purchase orders and invoices. And a single point of contact for cuffs is created, providing you with a dedicated implementation team.

The product photos in this brochure show the connection from monitor to airhose on the left, and the connection from connector to cuff on the right.



GE's connection system is simple and easy to implement.



Cuff Adapters

Connecting Cuff to 1 Male Locking Luer



1 Male Bayonet to
1 Male Locking Luer

Compatibility: Philips/HP,
Siemens, Datascope, Colin

Part # 330044CR (1/Pk)



1 Female Legacy
Marquette Connector to
1 Male Locking Luer

Compatibility: Marquette

Part # 330045CR (1/Pk)



1 Unfitted to 1 Male
Locking Luer

Compatibility: Unfitted

Part # 330051 (1/Pk)

Connecting Cuff to 2 Male Slip Luers



Y, Unfitted to
2 Male Slip Luers

Compatibility: Unfitted

Part # 330062 (10/Pk)



Y, 1 Male Bayonet to
2 Male Slip Luers

Compatibility: Philips/HP,
Siemens, Datascope, Colin

Part # 330071 (10/Pk)



Y, 1 Female Locking Luer
to 2 Male Slip Luers

Compatibility: Spacelabs,
Datascope, Colin

Part # 330065 (10/Pk)



Y, 1 Female Submin to
2 Male Slip Luers

Compatibility: Protocol

Part # 330066 (10/Pk)



X, 2 Female Submins to
2 Male Slip Luers

Compatibility: GE, Marquette

Part # 300939 (10/Pk)



Y, 1 Male Submin to
2 Male Slip Luers

Compatibility: Nihon Kohden

Part # 330069 (10/Pk)



X, 2 Mated Pair Submins
to 2 Male Slip Luers

Compatibility: Datex-Ohmeda

Part # 330063 (10/Pk)



X, 2 Male Bayonets to
2 Male Slip Luers

Compatibility: User Modified

Part # 330067 (10/Pk)

Connecting Cuff to 2 Female Screw Connectors



Y, 1 Unfitted to 2 Female Screw Connectors

Compatibility: Unfitted

Part # 330048 (1/Pk)



Y, 1 Male Bayonet to 2 Female Screw Connectors

Compatibility: Philips/HP, Siemens, Datascope, Colin

Part # 330046 (1/Pk)

Connecting Cuff to 2 Male Submins



Y, 1 Unfitted to 2 Male Submins

Compatibility: Unfitted

Part # 330084 (10/Pk)



Y, 1 Male Bayonet to 2 Male Submins

Compatibility: Philips/HP, Siemens, Datascope, Spacelabs

Part # 330080 (10/Pk)



Y, 1 Female Locking Luer to 2 Male Submins

Compatibility: Legacy Spacelabs, Datascope, Colin

Part # 330081 (10/Pk)



Y, 1 Female Submin to 2 Male Submins

Compatibility: Protocol

Part # 330082 (10/Pk)



Y, 1 Male Submin to 2 Male Submins

Compatibility: Nihon Kohden

Part # 330083 (10/Pk)



X, 2 Male Screw Connectors to 2 Male Submins

Compatibility: DINAMAP®

Part # 330087 (10/Pk)



X, 2 Male Bayonets to 2 Male Submins

Compatibility: MDE, Spacelabs

Part # 330086 (10/Pk)



X, Mated Pair Submins to 2 Male Submins

Compatibility: Datex-Ohmeda

Part # 330085 (10/Pk)

Connecting Cuff to 2 Unfitted



Y, 1 Unfitted to 2 Unfitted

Compatibility: Unfitted

Part # 300829 (1/Pk)

Connecting Cuff to Female Slip Luer



Y, 1 Male Slip Luer to
2 Female Slip Luers-Neonatal

Compatibility: Philips/HP,
Siemens, Datascope, Spacelabs

Part # 330049 (1/Pk)



1 Male Micro Plug to 1
Female Locking Luer-Neonatal

Compatibility: Spacelabs

Part # 330088 (10/Pk)

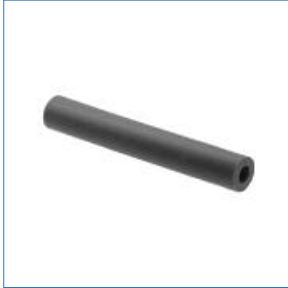


Y, 1 Male Micro Plug to 2
Female Locking Luers-Neonatal

Compatibility: Spacelabs

Part # 330078 (10/Pk)

Cuff Connectors



Tubing, Gray, Two Inches Long, 5/32" ID Unfitted

Compatibility: Unfitted

Part # 300959 (10/Pk)



5/32" ID Barbed to 1/8" ID Barbed, Plastic

Compatibility: Airhose Connector

Part # 300671 (10/Pk)



5/32" ID Barbed to 5/32" ID Barbed, Plastic

Compatibility: Airhose Connector

Part # 300670 (10/Pk)



5/32" ID Barbed to Male Slip Luer, Plastic

Compatibility: Female Locking Luer and Screw Connectors

Part # 300666 (10/Pk)



5/32" ID Barbed to Male Slip Luer, Metal

Compatibility: Female Locking Luer and Screw Connectors

Part # 300667 (10/Pk)



5/32" ID Barbed to Female Slip Luer, Metal

Compatibility: Female Locking Luer and Screw Connectors

Part # 300669 (10/Pk)



5/32" ID Barbed to Female Bayonet, Metal

Compatibility: Philips/HP, Siemens, Datascope, Colin

Part # 330060 (10/Pk)



5/32" ID Barbed to Female Slip Luer

Compatibility: Universal Neonatal

Part # 330068 (10/Pk)



5/32" ID Barbed to Male Locking Luer, Plastic

Compatibility: Spacelabs, Datascope, Colin

Part # 300665 (10/Pk)



1/8" ID Barbed to Female Screw, Metal

Compatibility: DINAMAP®

Part # 300619 (2/Pk)



Female Submin to 1/8" ID Barbed, Plastic

Compatibility: GE, Marquette, Protocol

Part # 330064 (10/Pk)



Female Submin to 5/32" ID Barbed, Plastic

Compatibility: GE, Marquette, Datex-Ohmeda

Part # 330092 (10/Pk)



Male Submin to 1/8"
ID Barbed, Plastic

Compatibility: GE, Marquette,
Datex-Ohmeda

Part # 330091 (10/Pk)



Male Submin to 5/32"
ID Barbed, Plastic

Compatibility: GE, Marquette,
Datex-Ohmeda

Part # 330090 (10/Pk)



Mated Pair Submin to
1/8" ID Barbed, Plastic

Compatibility: Datex-Ohmeda

Part # 330058 (10/Pk)



Male Screw to 5/32"
ID Barbed, Plastic

Compatibility: DINAMAP®

Part # 300664 (10/Pk)



Male Bayonet to 5/32"
ID Barbed, Metal

Compatibility: Philips/HP,
Siemens, Datascope, Colin

Part # 330059 (10/Pk)



Female Locking Luer to
5/32" ID Barbed, Plastic

Compatibility: Spacelabs,
Datascope, Colin

Part # 300668 (10/Pk)



5/32" ID Barbed to
Female Legacy Marquette
Connector, Plastic

Compatibility: Marquette

Part # 330057 (10/Pk)

Wash Plugs and O-Rings

GE Healthcare provides wash plugs that block water from entering the cuff during cleaning. Wash plugs are available in both Submin and Screw connector styles.



Washing Plugs for Screw Connector Cuffs

Compatibility: DINAMAP®

Part # 300877 (50/Pk)



O-Ring Replacement set for Air Hose instrument connector (330073) and Air Hoses (107365, 107368, 107366)

Part # 330077 (20/Pk)

© 2005 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE and GE Monogram are trademarks of General Electric Company.

GE Medical Systems Information Technologies, Inc., a General Electric company, going to market as GE Healthcare.

For more than 100 years, healthcare providers worldwide have relied on GE Healthcare for medical technology, services, and productivity solutions. So no matter what challenges your healthcare system faces, you can always count on GE to help you deliver the highest quality healthcare. For details, please contact your GE representative today.

GE Healthcare
8200 West Tower Avenue
Milwaukee, WI 53223
U.S.A.

www.gehealthcare.com



imagination at work