

# CRITIKON<sup>™</sup> Blood Pressure Cuff Adapters and Connectors

# Total solutions for non-invasive blood pressure

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

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

Products included in this catalog are not made with natural rubber latex.







# **BP Cuff Adapters**

#### **Connecting BP Cuff to DINACLICK™ and Neo-Snap™ Connectors**



Y, 1 Male Bayonet to DINACLICK™ **Female Recept** Compatibility: Philips/HP, Siemens,

Datascope, Colin

Part # 2059291-001 (Qty: 10)



Y, 1 Female Submin to **DINACLICK Female Recept** Compatibility: Protocol

Part # 2059291-002 (Qty: 10)



Y, T Male Submin to DINACLICK Female Recept

Compatibility: Nihon Kohden

Part # 2059291-003 (Qty: 10)



Y, 1 Unfitted to DINACLICK **Female Recept** 

Compatibility: Unfitted

Part # 2059291-004 (Qty: 10)



X, 2 Male Bayonet to DINACLICK **Female Recept** 

Compatibility: User Modified

Part # 2059292-001 (Qty: 10)



X, 2 Female Submin to DINA-**CLICK Female Recept** Compatibility: GE Marquette

Part # 2059292-002 (Qty: 10)



X, 2 Mated Submin to DINACLICK **Female Recept** 

Compatibility: GE Datex-Ohmeda

Part # 2059292-003 (Qty: 10)



X, 2 Male Screw to DINACLICK **Female Recept** 

Compatibility: DINAMAP

Part # 2059292-004 (Qty: 10)

#### **DINACLICK Connectors**



2T DINACLICK Female Recept to 1/8" ID tubing, dual lumen hoses Compatibility: DINACLICK Male Plug

Part # 2059294-001 (Qty: 10)



1T DINALICK Female Recept for single lumen hoses Compatibility: DINACLICK Male Plug

Part # 2055630-001 1/8" tube (Qty: 10)



1T DINACLICK Female Recept for single lumen hoses

Compatibility: DINACLICK Male Plug

Part # 2055630-002 5/32" tube (Oty: 10)

# **Neo-Snap Connectors**



2T Neo-Snap Male Plug Compatibility: Neo-Snap Female Part # 2059293-001 (Qty: 10)



Male Barb 3/32" to Neo-Snap Male Plug Compatibility: Neo-Snap Female Part # 2059290-004 (Qty: 10)



Male Barb 1/8" to Neo-Snap Male Plug Compatibility: Neo-Snap Female Part # 2059290-003 (Qty: 10)

#### **Bayonet Connectors**



5/32" ID Barbed to Female Bayonet, Metal Compatibility: Philips/HP, Siemens, Datascope, Colin

Part # 330060 (Qty: 10)



Male Bayonet to 3/16" ID Barbed, Metal Compatibility: Philips/HP, Siemens, Datascope, Colin

Part # 330059 (Qty: 10)

# Wash Plugs and O-Rings

#### GE Healthcare provides wash plugs that block water from entering the BP cuff during cleaning.



O-Ring Replacement Set for Air Hose Instrument Connector Compatibility: (330073) and Air Hoses (107365, 107368, 107366)

Part # 330077 (Qty: 20)



Washing Plugs for Neo-Snap Female Recept and DINACLICK Male Plug Compatibility: GE

Part # 2059295-001 (Qty: 50)

To learn more about GE Healthcare's comprehensive cuff solutions, visit us at cuffs.gehealthcare.com



© 2021 General Electric Company – All rights reserved.

GE Healthcare 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 Healthcare representative for the most current information. GE, the GE Monogram, CRITIKON, and DINACLICK are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare. Colin is a registered trademark of Colin Medical Instruments. Datascope is a registered trademark of Datascope Corp. HP is a registered trademark of Agilent Technologies. Nihon Kohden is a registered trademark of Royal Philips Electronics. Protocol is a registered trademark of Welch Allyn, Inc. Siemens is a registered trademark of Siemens Medical Solutions. Spacelabs is a registered trademark of Spacelabs Medical Systems.

JB01311XX 1/21