

# GE Healthcare Clinical Accessories that support Infection Prevention & Control

Infection Prevention and Control Policy is to ensure that the Hospital's provide an environment and system of care which minimises the risk of infection to patients, staff and visitors.

GE Accessories offer a reliable disposable solution that delivers value.

- Single patient use accessories may help reduce the risk of crosscontamination and may help lower the risk of costly equipment associated infections
- No sterilization or assembly required, which could lead to time and cost savings
- Help reduce the risk of nosocomial infections

#### **INTENSIVE CARE**

### **Single-Patient-Use Valve**





Flow Sensor Only 1505-3231-001



Housing only (includes water trap) 1505-8568-001



Whole assembly (Housing and Flow sensor) 1505-3848-001



Inspiratory Safety Guard 2083208-001 (10 pcs/Pkg)

#### **NIBP** cuffs



Soft-Cuf\*



Radial-Cuf\*

#### Disposable SpO<sub>2</sub> Sensor

# Water trap

#### **Gas Sampling set**



TruSignal AllFit Sensor TS-AF-10 (10 pcs/Pkg) TS-AF-25 (25 pcs/Pkg)



TruSignal Adult/Pediatric Sensor TS-AP-10 (10 pcs/Pkg) TS-AP-25 (25 pcs/Pkg)



D-fend+ 10/case **881319-HEL**<sup>1</sup>



D-fend Pro+ 10/case **M1200227**<sup>1</sup>



Gas Sampling line 2m - 10/case 2097307-001

D-lite+ sensor

50/case

896952

Airway Gas Sampling Set, Disposable Adult/ Pediatric, TPE, 2m/10ft 20 pcs/Pkg

8090121521

#### **PERIOPERATIVE CARE**

Water trap

# Gas Sampling line & Flow sensor



Gas Sampling line 2m - 10/case 2097307-001



D-lite+ sensor 50/case 896952



D-fend 10/case **876446-HEL**<sup>2</sup>



D-fend Pro 10/case **M1182629**<sup>2</sup>

# **HEPA Filter**



Adult HEPA pleated paper hydrophobic bacterial viral filter and Luer port 2106570-008

#### **NIBP** cuffs

#### **GE** Healthcare Non-GE **SOFT-CUF & RADIAL-CUF** Limb 2-Tube 2-Tube 2-Tube 2-Tube 1-Tube Size Color Circumference Screw DINACLICK Submin Mated Bavonet Connector Connector Connector Submin Connector Connector Small Adult 17-25 cm 2502<sup>3</sup> SFT-A1-2A3 2403<sup>3</sup> 2452 2362<sup>3</sup> Adult 23-33 cm 2503<sup>3</sup> SFT-A2-2A3 2404<sup>3</sup> Navy 2453 2363<sup>3</sup> SFT-A2-2A-L3 2116<sup>3</sup> 2454 2140<sup>3</sup> Adult Long Navy 23-33 cm 2604<sup>3</sup> Large Adult 31-40 cm 2504<sup>3</sup> SFT-A3-2A3 2405<sup>3</sup> 2455 2364<sup>3</sup> **RADIAL-CUF** Purple 26-36 cm<sup>4</sup> SFT-F1-2E SFT-F1-2A SFT-F1-2C SFT-F1-2D

Note: GE Critikon SOFT-CUF and RADIAL-CUF BP cuffs come 20 in a box.

#### **SOFT-CUF & RADIAL-CUF**

**Usage:** Limited Use, but priced economically for Single Patient Use situations\* **Cleaning:** Cuffs should be reprocessed (cleaned and disinfected) before each use

GE masks and breathing circuits are also available at your service, please contact your local sales representatives for further information.

# gehealthcare.com

© 2020 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, GE Monogram are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company.

<sup>\*</sup> GE Healthcare offers reliable, disposable solutions. Single-patient-use accessories do not require sterilization or assembly, which can lead to time savings and can help lower the risk of costly equipment related infections.

 $<sup>^1 \,</sup> Recommended \, to \, change \, water \, trap \, for \, each \, new \, patient, \, whenever \, the \, host \, device \, prompts \, you \, to \, do \, so, \, or \, every \, 24 \, hours.$ 

<sup>&</sup>lt;sup>2</sup> Change whenever the host device prompts you to do so. The maximum lifetime of a water trap is two months.

 $<sup>^3</sup>$  Has a respective part number with an "-INT" suffix, denoting that the Instructions for Use (IFU) is available in multiple languages.

<sup>&</sup>lt;sup>4</sup> Forearm measurement