



# ELEVATING HEALTHCARE

## Clinical Accessories



### NEWLY ADDED ICU SOLUTION: SINGLE PATIENT USE FLOW SENSOR TECHNOLOGY



**Infection control** – single patient use accessories reduce the risk of cross-contamination and help lower the risk of costly ventilator associated infections



**Precise** – state of the art digital communication, sensing tidal volume from pediatrics to large adults



**Workflow efficiency** - no sterilization or assembly required, which could lead to time and cost savings

[LEARN MORE](#)

## NEW ISO STANDARD FOR NIBP CUFFS CONNECTORS: HOW DOES IT CONCERN YOU?

### What is the ISO 80369-5 Standard?

ISO 80369-5 is part of International Standard 80369 specifies dimensions and requirements for the design and functional performance of SMALL-BORE CONNECTORS intended to be used for **CONNECTIONS in Limb Cuff Inflation Applications** of MEDICAL DEVICES and ACCESSORIES to **reduce the RISK of misconnection.**



### Why do we choose to move to ISO 80369-5 Standard and suggest you to do the same?

- To improve patient safety - first priority at all times
- To plan for the future - meet the standard NOW
- To simplify your workflow as a long term benefit

### How GE will help with the conversion?

In 2019, GE will help you with the conversion by equipping the whole range of CRITIKON Blood Pressure Cuffs and equipment Air hoses with the new ISO 80369-5 DINACLICK connectors\*.

DINACLICK is an innovative adult/pediatric BP cuff connection system that allows healthcare professionals to **have BP cuffs standardization and provides improved workflow by decreasing manual connection time.** DINACLICK is a true dual-tube universal connectivity\*\* solution that is **intuitive and easy to use** and **helps to prevent misconnections.**

[LEARN MORE](#)

\* ISO 80369-1 compliance Cuff connectors (male) are still compatible with new female connectors  
\*\* For adult and pediatric blood pressure cuffs

To determine which solution is best for you, contact your GE Healthcare representative or [Contact Us](#)