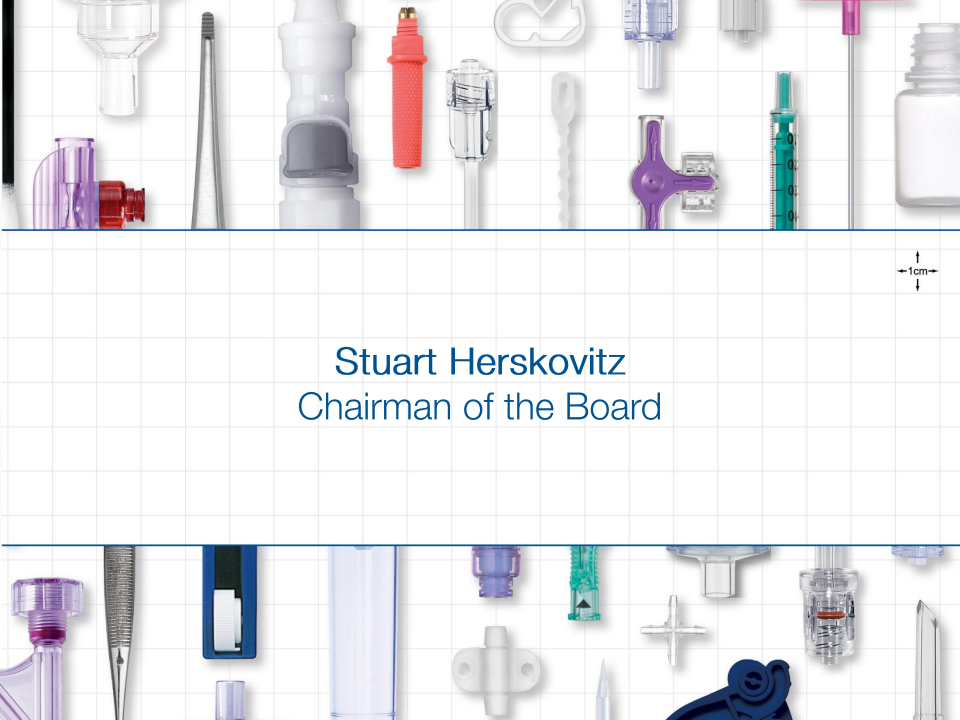
# 

**Thousands of Stock Components** 





## A Global Source for Thousands of Stock Components





Connectors



Stopcocks



**Valves** 



Luers



**Tubing** 



Clamps & Clips



**Syringes** 



Dilators & Introducers



**Tools** 



Swabs & Applicators



**Filters** 



Injection Sites



Spikes & Chambers



**Tuohy Borsts** 



#### 120 Employees

#### Supply Chain Management

- Large inventory to maintain production requirements
  - Kanban approach
  - Shipment consolidations demand planning and blanket orders

#### Air-Conditioned Warehouse

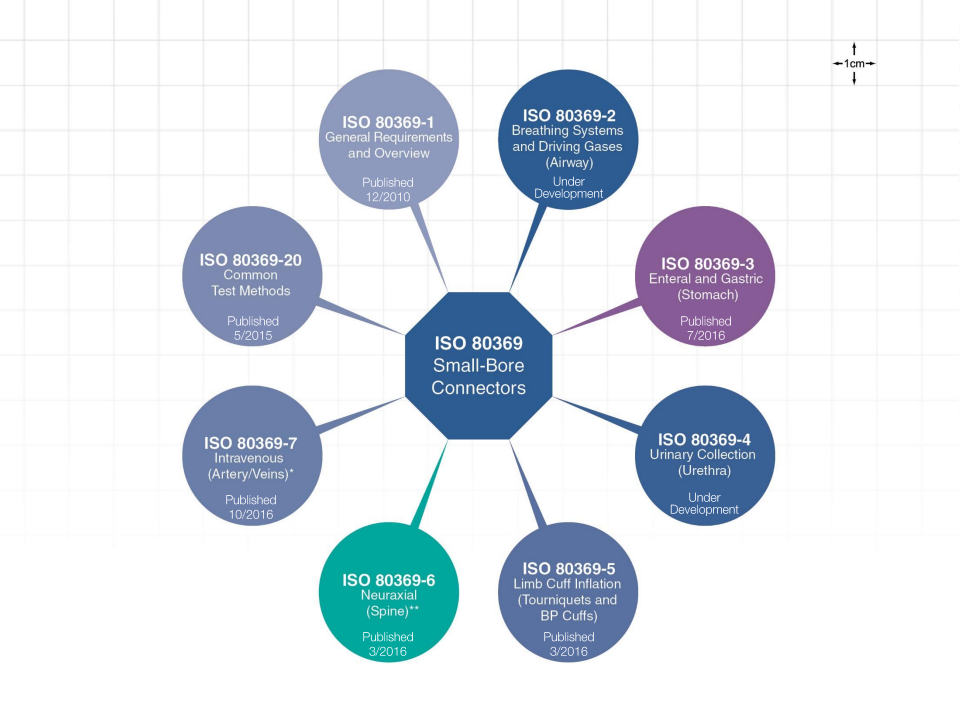
- Ensures product shelf life of inventory
  - Sealed floors minimize dust
- Warehouse employee clothing standards

Class 8 (formerly 100,000) Clean Room

#### Standards Compliance

ISO 13485, ISO 9001, ISO 14001







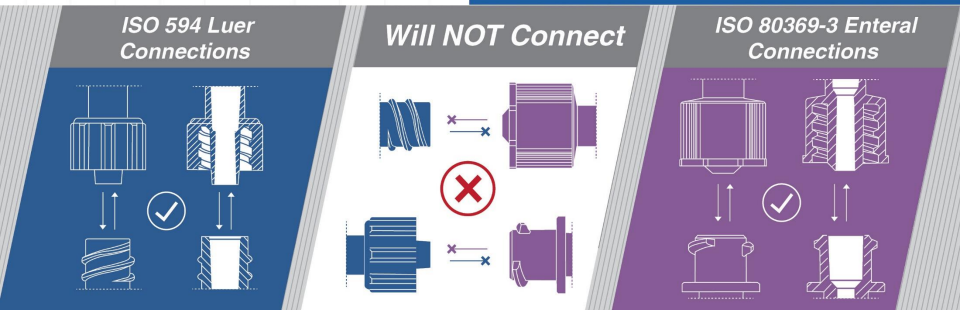
Breathing Systems and Driving Gases (Airway)

## Respiratory

**Under Development** 



ENFit™ is a line of enteral feeding connectors that meet the ISO 80369-3 standard, which has been developed by the International Organization for Standardization to reduce the risk of small-bore misconnections used in liquid and gas healthcare applications.



#### ISO 80369-3

Enteral and Gastric (Stomach)

#### Connectors

• 31 male, female and adapters

#### Caps & Plugs

12 male and female caps and straps

#### Spikes

• Spikes - fits 4 mm & 5.4 mm

#### **Bottle Adapter**

#### Stopcocks

• 3-way stopcocks - fits 4.1 mm & 5.4 mm

#### **Syringes**

- 1 ml low dose
- 3 ml low dose
- Complete line of 1 ml 60 ml





# Urinary Collection

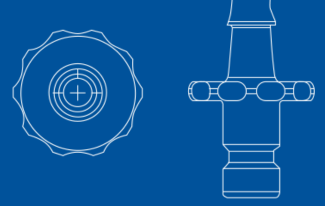
Under Development

## ISO 80369-5

Limb Cuff Inflation (Tourniquets and BP Cuffs)

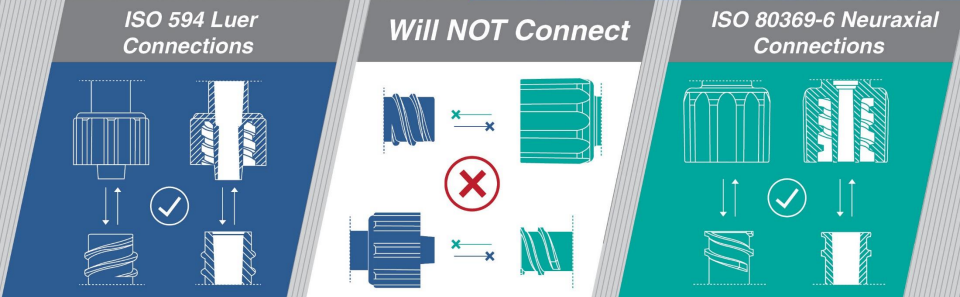
### **Blood Pressure**

Based on Bayonet Style Connectors ISO 80369-5 standardizes connections between sphygmomanometers and cuffs.





NRFit™ products address applications involving the use of medical devices intended to administer medications to neuraxial sites, wound infiltration anesthesia delivery and other regional anesthesia procedures, or to monitor or remove cerebro-spinal fluid for therapeutic or diagnostic purposes.



### ISO 80369-6

Neuraxial (Spine)

#### Connectors

• 13 male & female

#### Caps

• 12 male & female

#### **Filters**

• 4 filter straws, 3 female to male filters

#### Needles

2 filter needles





ISO 80369-7 compliant components are expected on the market by 2020







ISO 80369-7 is a refinement of the traditional luer and replaces the former ISO 594-1 and ISO 594-2, but only when intended to be used for intravascular applications or hypodermic connections.

According to ISO 80369-20
(Testing Methods), additional testing is need to bring components into ISO 80369-7 compliance



# **Transition Adapters**

Allow users to use ISO 80369-3 Components with standard luers

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