With Cardinal Health disposable cuffs, safety and simplicity are a snap.
What is FlexiPort®?

The FlexiPort® fitting provides a single point of connection between devices and cuffs, making any cuff a one-tube or two-tube cuff.

Patented FlexiPort® technology allows one cuff to work in multiple patient-care areas.

- No sewn seams to tear or fray. Not made with natural rubber latex.
- Unique ability to connect and disconnect tubing making one-tube and two-tube cuffs interchangeable.
- Rotatable port reduces stress to cuff tubing and port.
Cardinal Health disposable blood pressure cuffs

- Convenient, comfortable and affordable
- A top choice for infection-control-conscious hospitals and clinics
- Wide variety of offerings

FlexiPort® technology

- Easy to move patients from room to room, floor to floor and department to department
- Simply equip all devices with FlexiPort® fittings
- Assign one cuff to each patient as they enter the hospital and snap the patient’s cuff to the device

True standardization solution

- Every cuff can be used as a one-tube or two-tube cuff
- Part numbers are reduced simplifying ordering and inventory
- Wide variety of cuff sizes available — from Size 1 neonatal through thigh cuffs*
- Help reduce the risk of cross-contamination
- Choose from either soft or vinyl fabric

The disposable difference

Choosing Cardinal Health disposable blood pressure cuffs over reusable cuffs may decrease the risk of cross-contamination.

Hospital-induced (nosocomial) infections strike 7-10 percent of all patients. In addition to the negative effects on length of stay and cost, these infections are responsible for as many as 80,000 deaths in the U.S. each year.1

Consider this: Reusable blood pressure cuffs can carry such bacteria as Klebsiella pneumoniae, E. cloacae and Staphylococcus aureus—bacteria potentially harmful to small infants and adults alike.2  Furthermore, reusable blood pressure cuffs can carry MRSA.3

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1 PRACTICES TO IMPROVE HANDWASHING COMPLIANCE; AHRQ – Agency for Health Research and Quality. 01-E058: 128-130, 2001 July.
2 LONGITUDINAL EVALUATION OF NEONATAL NOSOCOMIAL INFECTIONS: ASSOCIATION OF INFECTION WITH BLOOD PRESSURE CUFF; Martin G. Myers, M.D.; (Pediatrics 1978; Vol. 61 42-45).
3 ENVIRONMENTAL CONTAMINATION DUE TO METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS: POSSIBLE INFECTION CONTROL IMPLICATIONS; J.M. Boyce, G. Porter-Rynoe, C. Chenevert, T. King (Infection Control Hospital Epidemiol 1997; 18:622-627)

*Note: neonate cuffs are not FlexiPort® compatible
EcoCuff™: The optimal single patient use cuff
One cuff. One patient. One solution for reducing costs, cross contamination and environmental impact.

**Designed to control:**
- Cross-contamination
- Costs
- Volume of hospital waste

Featuring FlexiPort® technology, the EcoCuff™ helps you maximize value while minimizing cross-contamination related to blood pressure cuffs. And, because it’s recyclable and built using fewer, lighter materials than traditional disposable blood pressure cuffs, the EcoCuff™ can reduce the volume of waste in your facility when used in a one-cuff-per-patient model.

**Additional features:**
- Uniquely designed for and marked as single patient use
  - Durable enough to last for an average patient stay
  - Fewer part numbers simplify inventory management
  - EcoCuff™ design reduces materials, making it cost-effective
- Proper sizing
  - Unique slot fitting system helps ensure patient is receiving the proper sized cuff
  - Four sizes fit over 90 percent of the U.S. patient population over one year old — making it easy to find the proper cuff
  - Meets AAMI standards
- Designed to reduce cuff materials and the volume of hospital waste
  - Constructed of 100 percent polypropylene materials
  - Does not contain BPA, DEHP or PVC
- Fewer materials
  - EcoCuff™ weighs 60 percent less than traditional Cardinal Health disposable cuffs
  - No tubes or traditional connectors attached to cuff
  - Not individually packaged/bagged

**How can Flexiport® help you?**

**Enhance patient safety**
By allowing cuffs to be used with multiple devices, FlexiPort® makes it easier to find the proper-sized cuff for your patient and help prevent miscuffing.

**Increase staff satisfaction**
The single-point FlexiPort® connection can improve nursing workflows, delivering a more reliable connection system.

**Improve the bottom line**
FlexiPort® standardization can help reduce excess costs and lower cuff inventory levels.

**Reduce risk**
FlexiPort® technology offers hospitals options that facilitate single-patient-use to help reduce the risk of cross-contamination.

**Improve financial outcomes:**
Durable enough to last for a complete patient stay, yet more cost-effective that most traditional disposable cuffs when used in a single-patient-use setting.
**Simplify inventory by reducing part numbers**

Once these FlexiPort® fittings are attached to your blood pressure devices, cuffs without tubes and connectors can be purchased—reducing part numbers.

**Option 1**
- Designed to reduce cuff materials.
- No tubes or connectors attached to cuff.

**Option 2**
- Attach above fittings directly to your current device tubing.
- No tubes or connectors required.

**Option 3**
- Buy Cardinal Health disposable cuffs with tubing and FlexiPort® connectors to fit your blood pressure devices without making changes.

<table>
<thead>
<tr>
<th>Soft disposable cuffs</th>
<th>EcoCuffs™</th>
<th>FlexiPort®</th>
<th>Screw (20/cs)</th>
<th>Tri-purpose (20/cs)</th>
<th>Bayonet (20/cs)</th>
<th>Screw (20/cs)</th>
<th>Screw (with tube clamp) (20/cs)</th>
<th>Locking (20/cs)</th>
<th>Inflation system (20/cs)</th>
<th>Inflation system (with tube clamp) (20/cs)</th>
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</table>

**Port-1**

**Port-2**

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No tubes or connectors required.
### Neonatal soft disposable cuffs*

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<thead>
<tr>
<th>Size</th>
<th>One-tube</th>
<th>Two-tube</th>
<th>Luer slip (40/cs)</th>
<th>Luer slip (with tube clamp) (40/cs)</th>
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*Note: Neonate cuffs are not FlexiPort® compatible.

### Vinyl disposable cuffs

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<th>Size</th>
<th>One-tube</th>
<th>Two-tube</th>
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<th>EcoCuffs™</th>
<th>FlexiPort®</th>
<th>Screw (20/cs)</th>
<th>Tri-purpose (20/cs)</th>
<th>Bayonet (20/cs)</th>
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<th>Locking (20/cs)</th>
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</tbody>
</table>

*No tubes or traditional connectors attached to cuff; No tubes or connectors required; No tubes or traditional connectors attached to cuff; EcoCuffs™; FlexiPort®; Screw (20/cs); Tri-purpose (20/cs); Bayonet (20/cs); Screw (20/cs); Locking (20/cs); Inflation system (20/cs).

For additional information, please contact your Cardinal Health sales representative, or customer service at 800.964.5227.