



# MyBivona™

## Customized tracheostomy tube configurator

Help give your unique patients a comfortable fit with the easy-to-use online tool for configuring Bivona™ tracheostomy tubes

# Create Solutions for Every Airway

With easy-to-use, intuitive menus and powerful, real-time 3D rendering capabilities that let you visualize every detail, it's never been easier to create a uniquely comfortable fit for your patients.

## Connector & Flange

Swivel ISO Connector  
83 mm Straight (4c) Flange

## Shaft

Standard Shaft  
Straight Length: 10 mm (Standard)  
Centerline Length: 96 mm

## Cuff

Distal: Aire – 8 mm Tip Distance  
Proximal: Uncuffed

Responsive 3D rendering displays exactly what you're building in real time

## Visualize every detail of the customization process

Visualize the customization process with unique 3D rendering capabilities, while simple menus help you glide through navigation with ease. And because the MyBivona configurator shows you what you're building, you can be confident you're getting the details right for your patients.

## Get deep customization for a personalized patient fit

With a variety of options from flange to cuff and tube shaft, the MyBivona configurator puts all the components you need at your fingertips to design a patient-specific Bivona tracheostomy tube, including:

- › **FlexTend™** – Provides multiple flange options and minimal chin-to-stoma distance to help support patients' needs
- › **Fixed Flange** – Offers stability for patients requiring extra vertical and horizontal length
- › **Adjustable Flange** – Supports tube length variation on vertical and horizontal planes, helping you find the optimal tube length
- › **Cuff Designs** – Includes Fome-Cuf™, Aire-Cuf™, TTS™ cuff, cuffless, multiple cuff configurations, and stoma cushion cuff
- › **Tube Shaft Style** – Choose from standard silicone, Hyperflex™ wire-reinforced silicone, and proximal stoma cushions



Start customizing today. Scan the QR code or visit <http://www.icumed.com/MyBivona>

**icumedical**  
human connections