The Broselow* Kit
A Pediatric Advanced Emergency Resuscitation System
The Broselow system is a smart way to arrange children by measured length and categorize them into color zones. Each zone contains information about medications, procedure-specific equipment, and emergency situations in an individual, color-specific format. The accuracy of this information supports quick intervention, is easy to use and helps to reduce time delays in pediatric emergency situations.

This color coding system helps:

- To prevent mathematical and dosing errors during the most chaotic situations.
- To simplify availability of pre-sized emergency equipment for the pediatric patient.

The Broselow system includes:

Broselow Pediatric Emergency Tape
28 color coded equipment packs (4 packs per color zone):

- Intravenous (IV)
- Intraosseous (IO)
- Airway/Oxygen (AW)
- Intubation (IN)

Hardware kit

- Infant, Child and Small Adult Cuff-Able* BP Cuffs
- BP Manometer
- 1 Baby Blue* and 1 Pedi Blue* manual resuscitator (with appropriately sized face masks)
- 2 Vital View* Laryngoscope handles
- 1 Small and 1 Large set of Magil Forceps
### Intubation Module Contents
- Vital View Laryngoscope Blade(s)
- Endotracheal tube
- Stylet
- Suction catheter
- Nasogastric tube
- Lubricating jelly
- Gauze pad, tape
- 10cc syringe (Orange and Green Modules Only)

### Intravenous Module Contents
- IV catheter
- IV extension set
- IV prep kit

### Oxygen Module Contents
- Berman Airway
- Non-rebreathing oxygen mask with tubing

### Intraosseous Module Contents
- Adjustable Sternal/Iliac needle
- IV extension set

Components are sold together in the Broselow bag or are available separately. The Broselow System is not available in all regions. Please contact your local representative to learn more.
Healthcare Re-imagined

GE is dedicated to helping you transform healthcare delivery by driving critical breakthroughs in biology and technology. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is enabling healthcare professionals around the world to discover new ways to predict, diagnose and treat disease earlier. We call this model of care “Early Health.”

The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, so they can help their patients live their lives to the fullest.

Re-think, Re-discover, Re-invent, Re-imagine.