

All Purpose Cuffs

Durable



Cuando necesite un manguito de presión arterial de uso múltiple, no busque más. Con un extremo cónico y nylon duradero, nuestros manguitos de presión arterial para todo uso son la combinación perfecta de fiabilidad y comodidad, desarrollados para la más amplia gama de usos y entornos clínicos.

Traditional Design: Highly durable nylon material with removable bladder design allows for cleaning to reduce cross contamination.

Rugged Construction: Sewn construction adds strength for repeated inflations, providing value with a long-lasting reusable cuff solution for all clinical applications. Backed up with a two-year warranty.

Easy Application & Fit: SunTech's unique tapered tail design makes the durable cuff easier to wrap and apply versus regular straight cuffs. Color coded sizes and range markers support proper cuff sizing, fit and accuracy.

Patient Comfort: The unique tapered tail design improves patient comfort by eliminating sharp corners that can irritate patients during wear.

100% Tested for Reliability: Each and every durable cuff is leak tested to provide value and reliability.

Meets Regulatory Standards: SunTech's durable cuffs are engineered to meet the AHA, AAMI-SP10, and MDD regulatory guidelines for results you can trust.

Multiple Configurations: Single or dual tube configurations with various connector options provide needed flexibility to integrate with most healthcare facility's equipment.

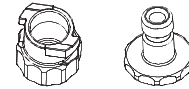
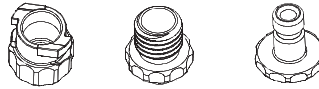
Material: Not made with natural rubber latex, PVC, or DEHP to promote patient safety.



Technical Specifications

One Tube

Two Tube



| Range Symbols | Cuff Size (Print Color) | Range (cm) | Bladder Length x Width (mm) | Overall Length x Width (mm) | Female Quick Connect | Threaded (Screw) | Male Bayonet (Plastic) | No Connector | Female Quick Connect | Male Bayonet (Plastic) | No Connector |
|---------------|-------------------------------|------------|-----------------------------|-----------------------------|----------------------|------------------|------------------------|--------------|----------------------|------------------------|--------------|
| | Infant (Orange) | 8-13 | 110 x 38 | 230 x 63 | 98-0080-01 | 98-0084-21 | 98-0084-71 | 98-0084-11 | 98-0082-01 | 98-0085-71 | 98-0085-11 |
| | Child (Green) | 12-19 | 150 x 68 | 315 x 93 | 98-0080-02 | 98-0084-22 | 98-0084-72 | 98-0084-12 | 98-0082-02 | 98-0085-72 | 98-0085-12 |
| | Small Adult (Royal Blue) | 17-25 | 193 x 93 | 440 x 118 | 98-0080-04 | 98-0084-24 | 98-0084-74 | 98-0084-14 | 98-0082-04 | 98-0085-74 | 98-0085-14 |
| | Small Adult Long (Royal Blue) | 17-25 | 193 x 93 | 515 x 118 | 98-0080-05 | 98-0084-25 | 98-0084-75 | 98-0084-15 | 98-0082-05 | 98-0085-75 | 98-0085-15 |
| | Adult (Navy Blue) | 23-33 | 265 x 125 | 505 x 150 | 98-0080-06 | 98-0084-26 | 98-0084-76 | 98-0084-16 | 98-0082-06 | 98-0085-76 | 98-0085-16 |
| | Adult Long (Navy Blue) | 23-33 | 265 x 125 | 645 x 150 | 98-0080-07 | 98-0084-27 | 98-0084-77 | 98-0084-17 | 98-0082-07 | 98-0085-77 | 98-0085-17 |
| | Large Adult (Burgundy) | 31-40 | 320 x 158 | 645 x 183 | 98-0080-08 | 98-0084-28 | 98-0084-78 | 98-0084-18 | 98-0082-08 | 98-0085-78 | 98-0085-18 |
| | Large Adult Long (Burgundy) | 31-40 | 320 x 158 | 810 x 183 | 98-0080-09 | 98-0084-29 | 98-0084-79 | 98-0084-19 | 98-0082-09 | 98-0085-79 | 98-0085-19 |
| | Thigh (Brown) | 38-50 | 390 x 195 | 760 x 220 | 98-0080-10 | 98-0084-30 | 98-0084-80 | 98-0084-20 | 98-0082-10 | 98-0085-80 | 98-0085-20 |

Design Specifications

Cuff Component

Cuff Shell
Hook
Loop
Thread
Bladder
Bladder Tubing
Bladder Nipple
Outer Label

Material

Nylon, 200 Denier/Polyurethane composite
Nylon
Nylon
Nylon
Nylon, 200 Denier
TPE (thermoplastic elastomer)
Polyurethane
Polyester

Not made with natural rubber latex, PVC, or DEHP

Regulatory Requirements

Meets AHA, MDD, 80601-2-30 Guidelines
In compliance with Council Directive 93/42/EEC Medical Devices Directive
Meets ISO 10993 standard

Symbols



Index Line



Cuff index line must fall within range markings



Artery symbol and arrow should be placed over brachial or femoral artery



Not made with natural rubber latex



Not made with PVC



Product in compliance with Council Directive 93/42/EEC Medical Devices Directive



Symbol indicating arm circumference



Symbol indicating lot code of cuff



Symbol indicating manufacturer



Symbol indicating Caution