

Which TRIMLINE Medical Cuff is Right for Your Application?	Omni-Kuff® Cuffs	Kuff-Link® Cuffs	Bainbridge® Cuffs	Tempa-Kuff® Soft Cuffs	Tempa-Kuff® Soft Isolation Cuffs	Tempa-Kuff® Vinyl Cuffs	Tempa-Kuff® Soft Neonatal Cuffs	Tempa-Kuff® Vinyl Neonatal Cuffs
<i>Cuff/Bladder Type</i>	Latex-Free PVC-Free (except bulb) Reusable 1-piece nylon cuff with integrated bladder	Latex-Free Reusable 2-piece nylon cuff with vinyl bladder	Latex-Free PVC-Free (except bulb) Reusable 2-piece nylon cuff with nylon bladder	Latex-Free Soft white fabric 1-piece cuff with integrated bladder	Latex-Free Soft yellow fabric 1-piece cuff with integrated bladder	Latex-Free White vinyl fabric 1-piece cuff with integrated bladder	Latex-Free Soft white fabric 1-piece cuff with integrated bladder	Latex-Free White vinyl fabric 1-piece cuff with integrated bladder
<i>Typical Use</i>	Top-of-the-line cuff with color-coding and an antimicrobial agent to prevent bacterial growth on the fabric. Ideal for both electronic bp monitoring and manual auscultatory	Economical cuff for both manual auscultatory and electronic bp monitoring	Traditional type cuff and bladder most often used with pocket aneroid gauges or manual manometers	Designed for use during surgery, in the ER, and for general use. Soft fabric is comfortable even during lengthy procedures	Yellow fabric cuff typically used on patients in isolation and quarantine areas	Used primarily in the ER or where fluid contamination is an issue. Vinyl fabric is wipeable and moisture resistant	Soft fabric cuffs for neonatal and infant patients	Vinyl fabric cuffs for neonatal and infant patients
<i>Color-Coding</i>	Color-coded fabric by size with white printing; tubes are gray	Only available in colonial blue with white printing; tubes are gray	Only available in navy blue with white printing; tubes are gray (except infant tubes orange)	Color-coded printing by size on white fabric; tubes are white	Color-coded printing by size on yellow fabric; tubes are white	Color-coded printing by size on white fabric; tubes are white	Color-coded printing by size on white fabric; tubes are white	Only available in white with navy blue printing; tubes are white
<i>Universal Connectivity® Program for standardization on one cuffing system regardless of NIBP monitors being used</i>	Yes, available in more than 100 configurations for every type of electronic or manual monitor	Yes, available in nearly 100 configurations for every type of electronic or manual monitor	No, primarily for manual blood pressure monitoring	Yes, available in 170 configurations for every type of electronic or manual monitor	Yes, available with the most commonly used connectors	Yes, available with the most commonly used connectors	Yes, available with the most commonly used connectors	Yes, available with the most commonly used connectors
<i>Antimicrobial Treatment helps prevent bacterial growth and mildew on the cuff fabric</i>	Yes	No	No	No	No	No	No	No
<i>Pre-Gaged® Range Markings on the outside of cuff</i>	Yes	Yes	Yes	Yes	Yes	Yes	Range markings on inside of cuff	Range markings on inside of cuff
<i>BALANCED® Bladder design for proper compression on right and left arms</i>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<i>Number of sizes</i>	Eight	Eight	Six	Ten	Eight	Eight	Five	Five
<i>Aneroid Holder on cuff</i>	Available	Yes	Yes	No	No	No	No	No
<i>Packaging</i>	5/bx; 1 ea; cuff sets	5/bag	1 each	20/case	20/case	20/case	40/case	40/case
<i>Warranty</i>	2 years	2 years	Cuff 2 years Bladder 5 years	1 year	1 year	1 year	1 year	1 year

Visit www.trimline.us for specific part numbers and for complete details of each cuffing system