TOURNIQUET CUFF SELECTION GUIDE

CYLINDRICAL (Non-Tapered) ADULT LIMBS
Select a Cylindrical Arm or Cylindrical Thigh Tourniquet Cuff and Matching Limb Protection Sleeve:

Select the shortest length of Cylindrical Tourniquet Cuff that encircles the limb at the location and allows sufficient overlap to fully engage Velcro fasteners

TAPERED (Conical) ADULT ARMS & THIGHS
Select a Contour Arm or Contour Thigh Tourniquet Cuff and Matching Limb Protection Sleeve:

Contour Cuff shape and pivoting Velcro fasteners can be used to adjust cuff shape to closely match the shape of most adult tapered (conical) limbs
Secondary fastener on cuff can be used to help with snug cuff application

TAPERED (Conical) ADULT LOWER LEGS
Select a Contour Lower Leg Tourniquet Cuff and Matching Limb Protection Sleeve:

Contour Lower Leg Cuff conforms to a wide range of lower leg shapes and tapers
Pivoting fasteners allow a snug fit along both proximal and distal edges

SMALL ADULT AND PEDIATRIC LIMBS
Select a Small Adult or Pediatric Tourniquet Cuff and Matching Limb Protection Sleeve:

Select cuff with appropriate length and width (see manufacturers’ guidelines)
Maximum surgical exposure, snug application and low tourniquet pressure are facilitated by unique P-Shape Cuff design and material

WARNING: For specific tourniquet cuffs, always follow manufacturers’ detailed instructions.
© JA McEwen tourniquets.org