

# Patient-Specific Specialty Tourniquets

Successful venipuncture requires that a tourniquet be tied tightly enough to stop arterial blood flow, causing the collection vein to swell – so using a tourniquet with the right mechanical properties for a patient is absolutely necessary.

## Bariatric Tourniquets

### THE CHALLENGE

When standard tourniquets are not long enough for larger patients, nurses might tie two tourniquets together to extend the length.

### THE SOLUTION

Caresfield bariatric tourniquets are nearly twice as long as a standard tourniquet so that you can comfortably apply the band to the limb of a larger

### THE RESULT

Bariatric tourniquets provide you with process efficiency while respectfully providing your patients with the comfort that they deserve.

### NO MORE TYING

Bariatric smooth tourniquets measure 1.5" x 32", nearly twice the length and twice the width of standard tourniquets.



## Pediatric Tourniquets

### THE CHALLENGE

Standard tourniquets are often oversized for pediatric patients, so at many facilities today, nurses might cut tourniquets to a shorter length.

### THE SOLUTION

Caresfield pediatric tourniquets are sized for smaller patients, allowing you to easily tie a tourniquet with the appropriate amount of pressure for venipuncture.

### THE RESULT

Pediatric tourniquets eliminate the need for cutting, giving you back time and reducing the risk of cross infection from a scissors.

### NO MORE CUTTING

Pediatric smooth tourniquets measure 0.75" x 12" and are specially designed to provide just enough grip and pressure for little ones.



## Infant Tourniquets

### THE CHALLENGE

NICU nurses, lacking an appropriately-sized solution for infant patients, might use rubber bands or cut off glove tips for tourniquets.

### THE SOLUTION

Caresfield infant tourniquets are sized appropriately for infant limbs and come in accessible packaging and easily identifiable colors.

### THE RESULT

Infant tourniquets improve process efficiencies for NICU nurses, increase patient comfort, and reduce the risk of latex allergies and cross-contamination of non-tourniquet materials being used incorrectly.

### NO MORE RUBBER BANDS

Infant smooth tourniquets measure a wee 0.5" x 9" and come in unique "baby"-blue or purple colors.

