

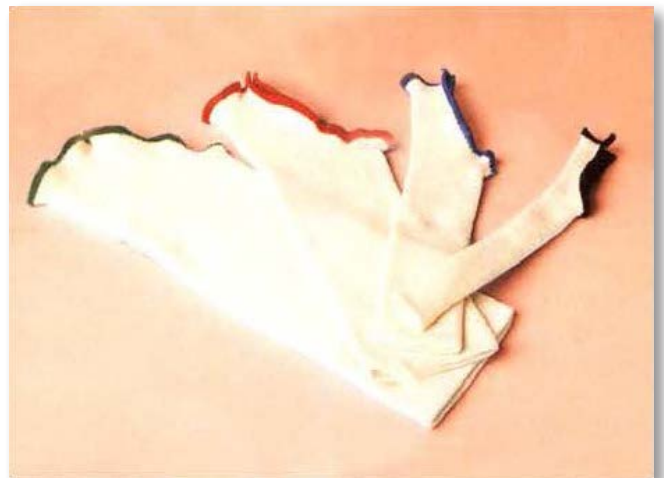
Matching Limb Protection Sleeve

Matching Limb Protection Sleeves help protect patient limbs better than any other form of limb protection



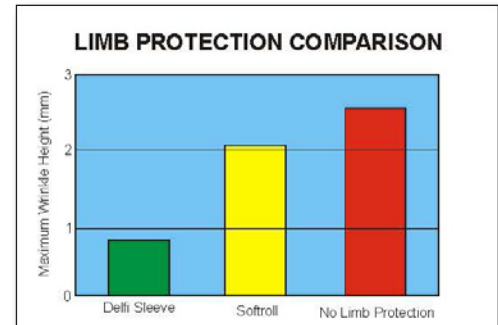
* 16 Reasons for using Limb Protection Sleeves for your patients:

- Best limb protection currently available
- Protects skin from pinching and shearing
- Easy to use
- Sizes matched to cuffs
- Color coded for easy selection
- Extends cuff life
- Two layers of protection
- Won't impair cuff performance
- Non slippery material
- Reduces telescoping on tapered limbs
- Soft and wrinkle free
- Both proximal and distal edge protection
- Won't reduce surgical field
- Won't clog hook materials
- Less pressure than a snugly applied cuff
- Prevent skin entrapment at cuff overlap



*** For increased patient safety, Delfi recommends applying a matching limb protection sleeve prior to the application of Delfi tourniquets**

Delfi LIMB PROTECTION SLEEVE ORDER INFORMATION SINGLE USE – NON STERILE		
CAT. NO.	DESCRIPTION	QTY
9-7920-001	Contour lower leg limb protection sleeves (Red)	Box of 10
9-7920-002	Contour arm limb protection sleeves (Green)	Box of 10
9-7920-003	Contour thigh limb protection sleeves (Blue)	Box of 10
9-7910-001	Extra small adult limb protection sleeves (Red)	Box of 10
9-7910-002	Small adult limb protection sleeves (Green)	Box of 10
9-7900-001	P-1.5 Pediatric limb protection sleeves (Black)	Box of 10
9-7900-002	P-2.25 Pediatric limb protection sleeves (Blue)	Box of 10
9-7900-003	P-3.0 Pediatric limb protection sleeves (Red)	Box of 10
9-7900-004	P-3.5 Pediatric limb protection sleeves (Green)	Box of 10



*** Disadvantages of Cast Padding and other forms of soft bandage**

- Skill dependent
- Reduces cuff performance increasing the pressure required for limb occlusion
- Difficult to apply in a uniform wrinkle free layer
- Wrinkles cause localized pressure gradients
- Slippery layer between cuff and limb
- Uneven layers promote cuff telescoping on tapered limbs
- Loose fibers damage or clog fastener hook materials
- Poor soft tissue protection at cuff overlap
- Increased thickness can prevent a snug application of the cuff to the limb promoting reduced cuff efficacy, cuff instability, and an increased potential for soft tissue pinching



CONTACT INFORMATION

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U.S. Patent Nos. 5,741,295 6,682,547 7,384,425 7,909,849
and other U.S. and Foreign Patents and Patents Pending

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