



20 Days Delivery Guarantee

Form F-036 IMF - for Use Without Paper Tapes

Patient Name _____ Order No. _____

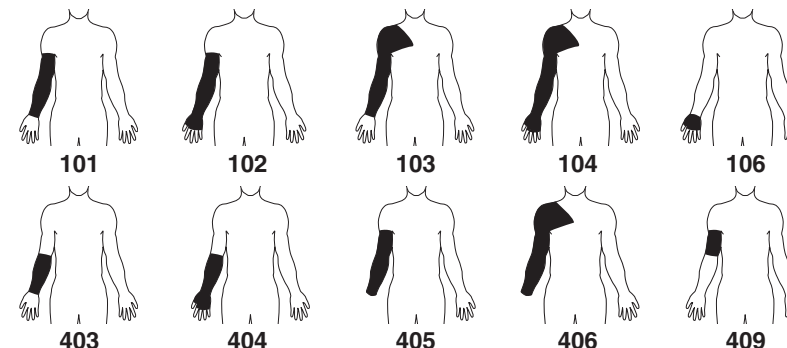
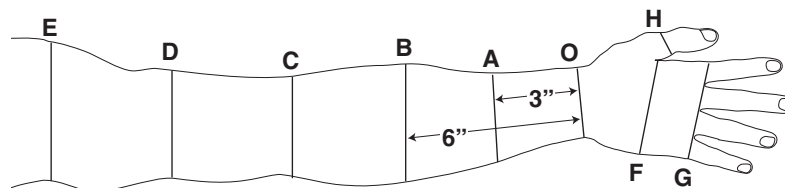
Date Measured _____

Measured by _____ Telephone _____

Clinic / Hospital _____ E-mail _____

Letters (Sleeves & Gauntlets)

- A. 3" from wrist (O)
- B. 6" from wrist (O)
- C. Elbow
- D. Halfway between C and E
- E. Axilla
- F. Palm at web of thumb
- G. Palm at base of fingers
- H. Between thumb joints
- O. Wrist, ahead of wrist bone toward hand



Please refer to our current price list for a description of these items

HOTLINE SERVICE

(Guaranteed delivery in 4-5 business days, or less) **Additional Cost**

Allergies:

Allergic to silicone? Yes (or) No | Allergic to metal? Yes (or) No

OPTIONAL SHOULDER STRAP MEASUREMENTS: (See diagram)

1. **Length** from end of last measurement to base of neck, with arm at side (same side as sleeve or gauntlet)
2. **Waist Circumference**
3. **Diagonal Length** for Shoulder Flap with retaining strap

OPTIONS & EXTRAS:

- **Zipper:** Lateral (Outside) (or) Medial (Inside) (or) Posterior (Top)
- **Garment Color No:** _____
- **Elbow Lining:** Inside (or) Full (or) Outside
- **Strap:**
 - Worn to opposite axilla (or)
 - Adjustable, axilla to waist (or)
 - Two piece, with separate belt
- **Flex/Contracture Seam:** Elbow
- **Elastic Band:** Regular 1" 2" (or) Silicone 1" 2"

DIAGNOSIS: (Must be indicated to obtain proper counter-pressure)

- 22-28 mm Hg - Burns
- 25-30 mm Hg - Lymphedema Mild
- 30-35 mm Hg - Lymphedema Moderate
- 35-40 mm Hg - Lymphedema Severe

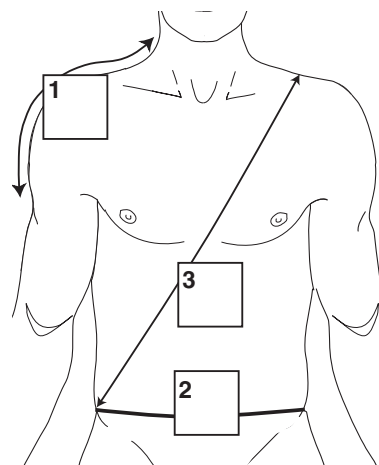
Check this box if there are instructions on other side

SLEEVES

LEFT				RIGHT			
Girth	Length		Girth	Length			
E	O to E		E	O to E			
D	O to D		D	O to D			
C	O to C		C	O to C			
B	O to B	6" (15.2 cm)	B	O to B	6" (15.2 cm)		
A	O to A	3" (7.6 cm)	A	O to A	3" (7.6 cm)		
O	X		O	X			

GAUNTLETS Separate One Piece with Sleeve

LEFT				RIGHT			
Girth	Length		Girth	Length			
F	O to F		F	O to F			
G	O to G		G	O to G			
H	X		H	X			
O	X		O	X			



Optional Shoulder Strap Measurements
(1, 2 and 3)