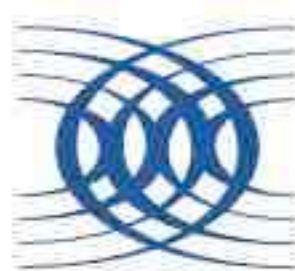
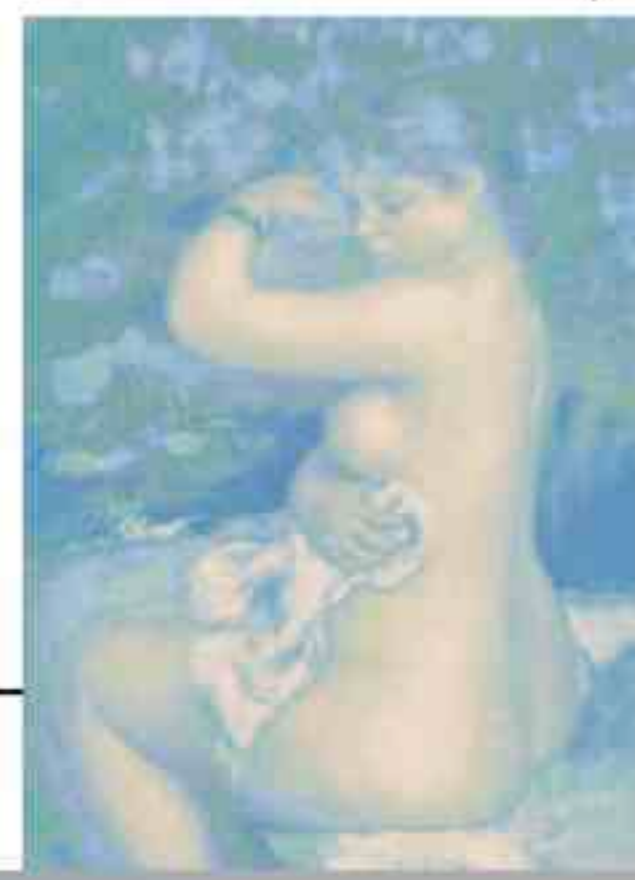


LymphaCare
Lymphedema Products



lympha press® USA

Compression therapy systems



LymphaCare
Lymphedema Products

www.lymphacare.com



Lympha Press®
systems are
designed for safe
and effective
treatment of
lymphatic and
venous disorders.

Indications:

- Lymphedema and lymphatic disorders
 - Primary
 - Secondary
- Venous disorders
 - Venous insufficiency
 - Crural ulcer
- Dysfunction of the muscle pump



Nationwide Service

**Insurance & Medicare
Reimbursement Specialists**

Call: 1-800-288-1801

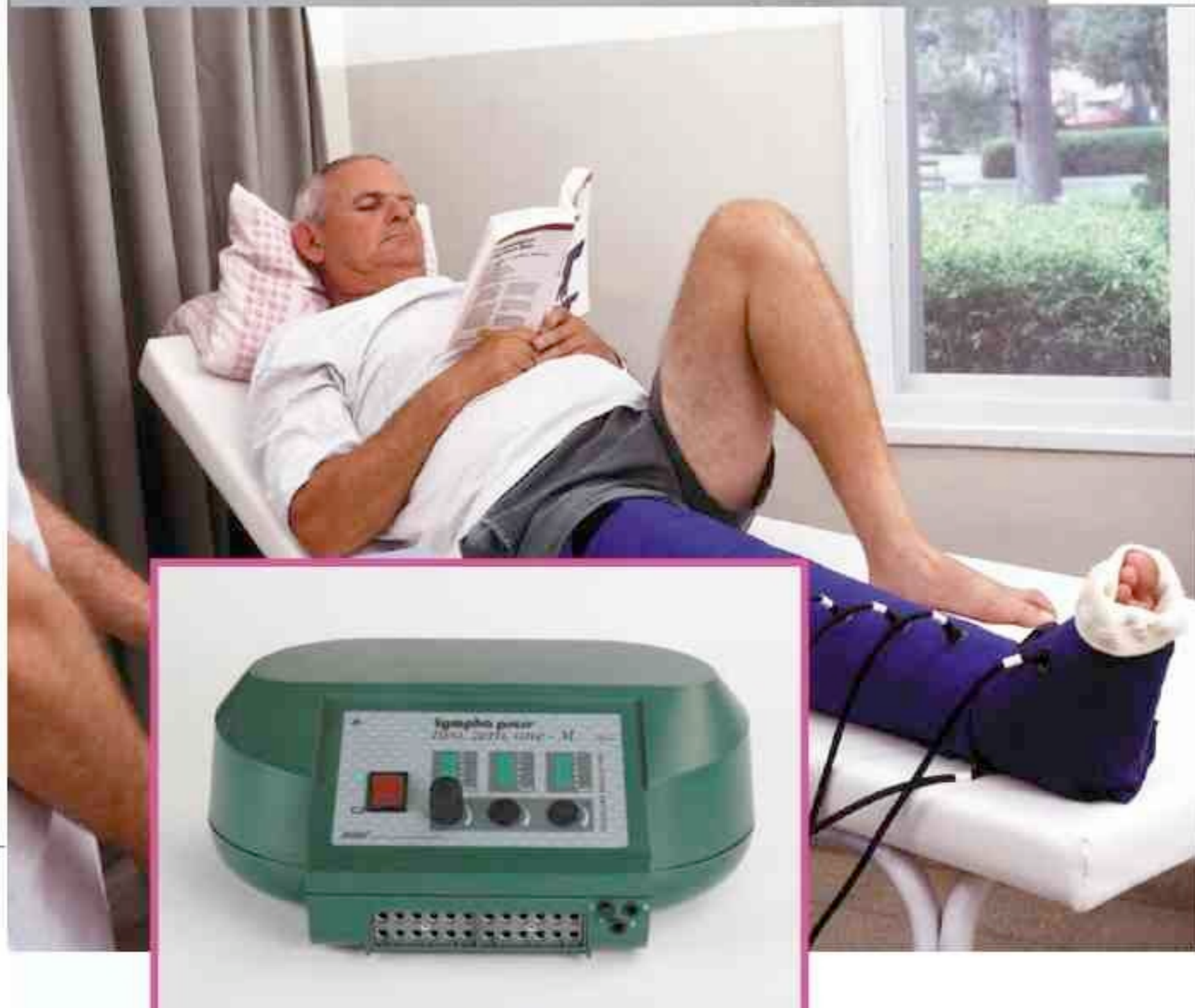


Lympha Press® is internationally recognized as the very best compression therapy system available.

The Lympha Press® difference:

- Short treatment cycle mimics natural lymphatic fluid movement for better treatment in less time.
- More compression cells: Up to 24 cells, for effective movement of lymphatic fluids.
- Fully overlapping compression cells: For treatment without gaps.
- We have over 56 standard garments, each with three-point adjustments for perfect fit. Expander inserts are also available.
- Durable, easy to use, clinically proven safe and effective.

Lymph



Lymph Press Mini®
Hospital-quality treatment at home

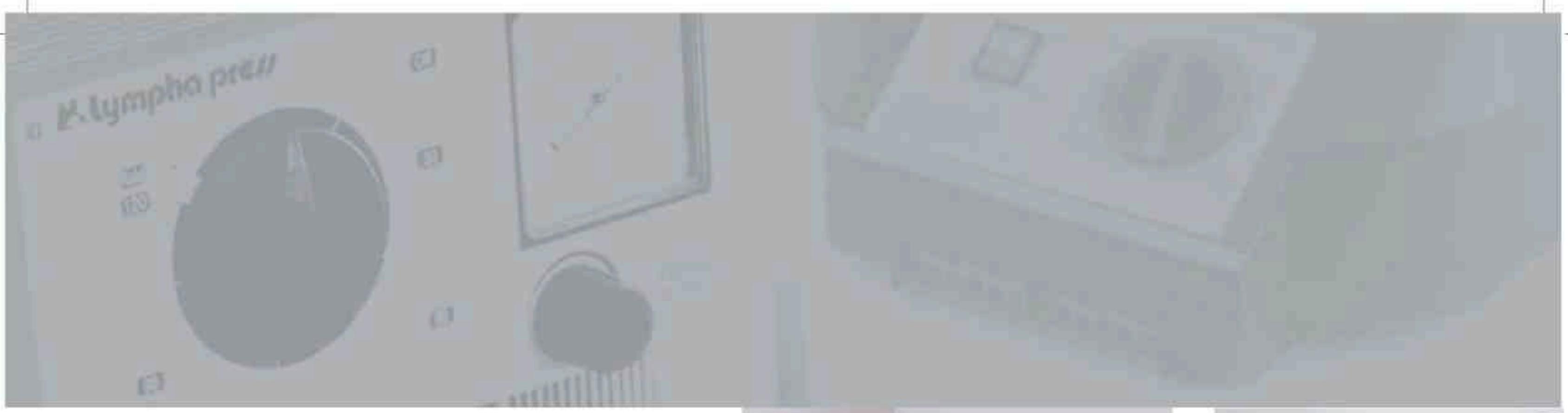
Home therapy with Lymph Press Mini® is easy and effective, saves clinic visits, and increases patient compliance for better treatment results. Lymph Press Mini® has a short cycle time for natural fluid movement, with two sets of 12 overlapping compression cells and three individually adjustable zones of gradient pressure. Lymph Press Mini® has an upper pressure limit of 80 mmHg, making it safe for use at home.

Lymph Press Plus®
For the professional therapist

Lymph Press Plus® offers five different treatment cycles, including sequential, peristaltic, 12-zone calibrated gradient pressure, and our unique Pre-Therapy cycle based on the principles of manual lymph drainage. Lymph Press Plus® is fully programmable, for individualized multi-stage treatments.

TECHNICAL SPECIFICATIONS

| Model | Lymph Press® Mini | Lymph Press® Plus |
|----------------|------------------------|-------------------|
| Cycle Time | 30 seconds | User defined |
| Pressure Range | 20-80 mmHg | 20-130 mmHg |
| Size | 14.5 x 30.5 x 38.5 cm. | 14 x 41 x 34 cm. |
| Weight | 5.1 kg. | 10 kg. |
| Electrical | 115V/60Hz | 115V/50~60Hz |



Zipper sleeves: For arms or legs, each with three-point adjustments to accommodate fluctuations in size.

Full-leg sleeves: Treat the entire leg, including the foot and ankle. The full-leg sleeves fasten with Velcro™, for easy wear, with three-point adjustments.

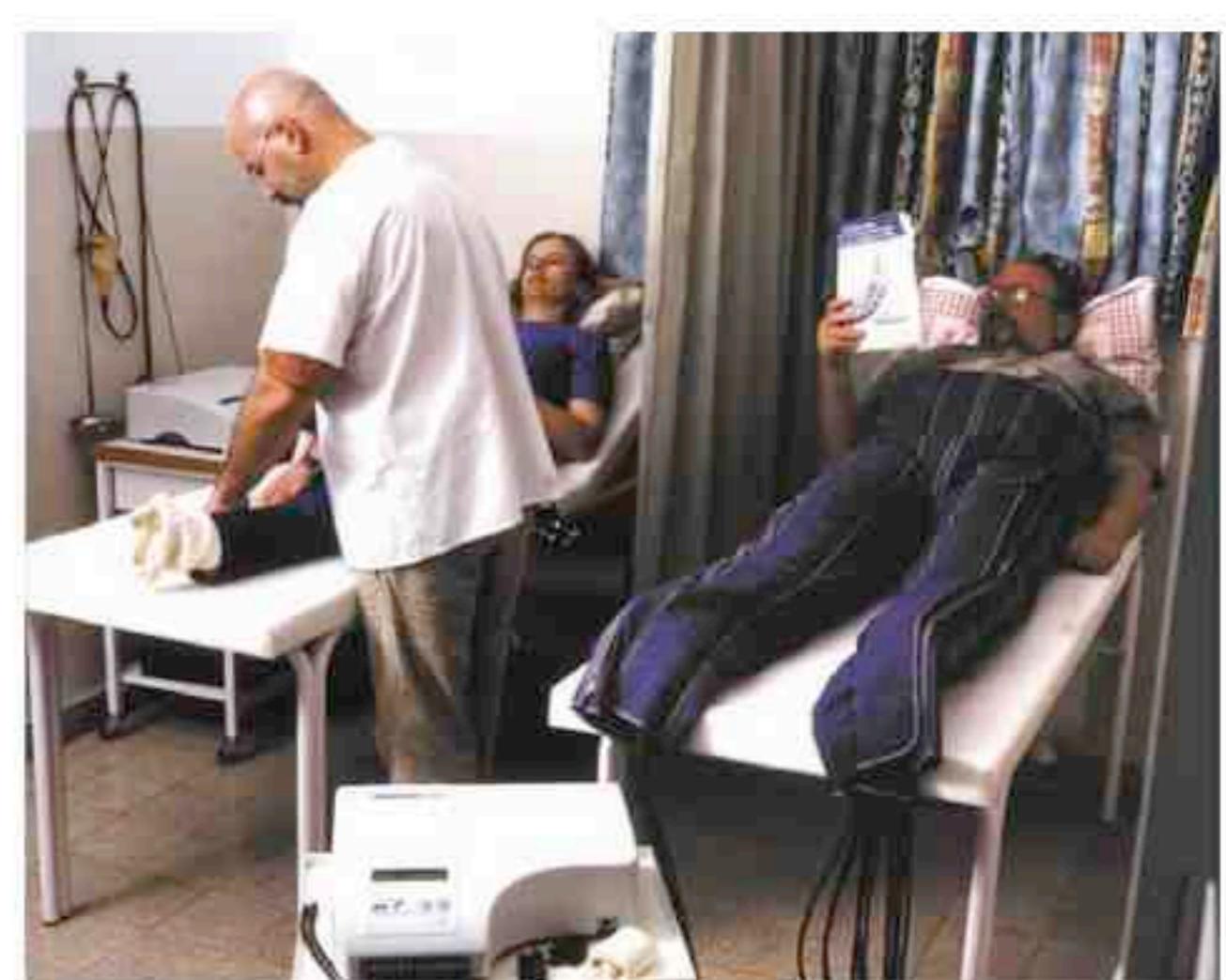
Snake Sleeve™: You won't find this anywhere else! Applies like a bandage, but supplies fully overlapping sequential compression. Ideal for initial reduction of massive or irregular limbs.

Lympha Pants™: Designed on the principles of manual lymph drainage, Lympha Pants™ treat the groin and abdomen as well as both legs.

New! **Lympha Jacket™:** Treats the entire upper body, including arms, shoulders, chest, back and abdomen. Especially indicated for chest wall lymphedema.



Lympha Press® Systems
are approved by the
FDA and UL.





Comprehensive medical research shows

Lympha Press® compression therapy systems provide effective, safe treatment for lymphedema and venous disorders.

Zelikovski A et al. Lympha-Press:
A new pneumatic device for the treatment of lymphedema of the limbs. *Lymphology* 1980; 13:68-73.

Zelikovski A et al.
The "Lymphapress" - a new pneumatic device for the treatment of lymphedema: Clinical trial and results. *Folia Angiologica* 1980; 28:165-169.

Partsch H et al.
Experimental investigations on the effect of a pressure wave massage apparatus (Lympha-Press) in lymphedema. *Phlebologie und Proktologie* 1980; 2:124-128.

Gruffaz J.
One year's experience of treatment of lymphoedema of the limbs with the Lympha-Press. *Phlébologie* 1981; 4:585-593.

Zelikovski A et al.
The sequential pneumatic compression device in surgery for lymphedema in the limbs. *Journal of Cardiovascular Surgery* 1983; 24(2):122-126.

Richmond DM et al.
Sequential pneumatic compression for lymphedema: A controlled trial. *Arch Surg* 1985; 120:1116-1119.

Zelikovski A et al.
The "Lympha-Press" intermittent sequential pneumatic device for the treatment of lymphoedema: five years of clinical experience. *Journal of Cardiovascular Surgery* 1986; 27(3):288-290.

Zelikovski A et al.
Non-operative therapy combined with limited surgery in management of peripheral lymphedema. *Lymphology* 1986; 19:106-108.

McLeod A et al.
A clinical report on the use of three external pneumatic compression devices in the management of lymphedema in a paediatric population. *Physiotherapy Canada* 1991; 43(3).

Pappas CJ et al.
Long-term results of compression treatment for lymphedema. *J Vascular Surgery* 1992; 16:555-564.

González Viejo MA et al.
Efectividad del tratamiento del linfedema de extremidad superior mediante presoterapia neumática secuencial multicompartmental. *Rehabilitación (Madr)* 1998; 32:234-240.



Contact us to learn more about the many benefits of Lympha Press® compression therapy systems and how they can fit into your treatment plan.



Lympha Press USA Ltd.

LymphaCare™ Lymphedema Products • Authorized Dealer
16 Penn Plaza Ste. 531 New York, NY 10001
Phone: 1-800-288-1801 • Fax: 212-937-3162
email: medsales@mac.com Web: www.lymphacare.com