Lympha Press® offers the world’s most versatile and advanced dynamic compression therapy systems.

For over 30 years, Lympha Press® has produced the most well-regarded compression therapy products worldwide for treatment of lymphedema and venous disease. In May 2015, a new company was formed combining the excellence of these product lines with a proven sales, reimbursement and customer support system.

This system has been replicated throughout the United States with exclusive DME partners under the name Patriot Medical Distributors.

The name may be new, but the excellence for which the Lympha Press® brands are known remains—as does Patriot Medical Distributors commitment to exceed expectations of those we serve.

“We have actually seen in real time the way the Lympha Press device can activate the lymphatics to enhance lymphatic flow—using near-infrared imaging technology. This validates what we understand clinically, that patients improve when they use the Lympha Press PCD.”

—Caroline e. FiFe, MD, Chief Medical Of cer, Intelicure, Inc.
Product Overview

PCD-51™
A compact, versatile system with adjustable pressure and pause time. The PCD-51™ garments have four or eight fully overlapping chambers. HCPCS code E0651

PCD-52™
A compact, versatile system with adjustable pressure and pause time. The PCD-52™ garments have four or eight fully overlapping chambers. HCPCS code E0651

LYMPHA PRESS OPTIMAL®
Designed on the principles of manual lymph drainage, this system provides three different massage modes: Pretherapy™, peristaltic, and sequential. HCPCS code E0652

LYMPHA PRESS 201MAX™
Provides three zones of individually adjustable pressure and our Lympha Press® quick cycle time, with a 26-second inflation cycle. HCPCS code E0652

COMING SOON

LYMPHA PRESS NANO™
Ultra-compact system with adjustable pressure and pause time. Available for retail purchase with doctor's prescription.

LYMPHA PRESS OPTIMAL PLUS™
Highly versatile system designed on the principles of manual lymph drainage, this system provides three different massage modes: Pretherapy™, peristaltic, and sequential. HCPCS code E0652

Tools for Successful Treatment

Precise, Adaptive Compression

Lympha Press® systems are designed for optimal therapy.

<table>
<thead>
<tr>
<th>QUICK CYCLE TIME</th>
<th>Our rapid fill/deflate cycle increases patient comfort and applies more therapy in less time.</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVERLAPPING CHAMBERS</td>
<td>Overlapping chambers apply a directional massage wave without gaps in treatment that could cause “wedging” or wrong-way flow.</td>
</tr>
<tr>
<td>TORSO GARMENTS</td>
<td>Designed on the principles of manual lymph drainage, our torso garments treat the trunk, chest, back, and abdomen.</td>
</tr>
<tr>
<td>VARIETY OF THERAPY OPTIONS</td>
<td>Pretherapy, Sequential, Peristaltic and Post Therapy options.</td>
</tr>
</tbody>
</table>

Designed For Compliance

Ease of use comes first at Lympha Press®.

| EASY OPERATION | Clear displays, knobs, and anti-tamper mechanisms make our systems easy to use at home. |
| EASY ON, EASY OFF | We test our garments for easy donning, doffing and independent use. |
| WIDE RANGE OF STANDARD SIZES | Our extensive size range and adjustable fasteners provide “off the shelf” solutions. |
| STURDY AND DURABLE | For use at home and in clinic. |

Custom & Amputee Options

Lympha Press® is dedicated to creating custom garments for your needs.

| CUSTOM SIZES | Made to fit for out-of-range sizes and amputees. |
| OVERLAPPING CHAMBERS | Overlapping chambers apply a directional massage wave without gaps in treatment that could cause “wedging” or wrong-way flow. |
Lympha Press PCD-51™ is easy to use so patients can get consistent therapy at the touch of a button.

The Lympha Press® PCD-51™ applies pressure in sequence from and then proximally the farthest (most distal) part of the limb, proximally towards the body. The pressure wave is created by overlapping air chambers inside the compression garment, which is fastened around the area to be treated. The adaptive pause and smart technology used by Lympha Press® ensures accurate pressures and appropriate cycle times for superior results.

As each chamber inflates in sequence, a smooth directional massage enhances venous return while helping trapped lymphatic fluid find its way to alternative, open lymphatic channels. Once the sequence is complete, the PCD-51™ releases the pressure. Then the process starts over again, and is repeated for the length of the prescribed treatment session.

The Lympha Press® PCD-51™ offers state-of-the-art technology to manage lymphedema, chronic wounds and other related circulatory problems.

**Features**
- Sequential gradient compression
- Easy operation for elderly patients
- Automatic pause time for efficient and comfortable therapy
- Tamper-proof lock button
- Dual voltage - convenient for travel

**Garment Compatibility**
The PCD-51™ system is compatible with all of our 4 and 8-chambered garments.

---

Your patients need versatile compression. We’ve got it!

The Lympha Press® PCD-52™ is a calibrated gradient compression pump designed for easy, effective self-care at home. Utilizing Lympha Press® “Smart Technology”, the PCD-52™ is capable of treating two limbs simultaneously.

Therapists and patients are able to choose among a variety of effective compression options including:

- **Sequential:** Efficient distal-to-proximal compressive massage
- **Peristaltic:** A “wavelike” compression pattern that releases compression over the distal areas as it moves proximally
- **Pretherapy™:** Based on the principles of manual lymph drainage, this patented cycle decongests the proximal areas as a preparation for the sequential or peristaltic cycles
- **Post-Therapy™:** Five minutes of additional therapy to a specific area after the main treatment is completed. Therapy concludes with a distal to proximal “sweep” based on manual lymph drainage techniques.

**Features**
- Set pressure in each chamber or in four groups of two chambers each.
- Choice of sequential cycle (for more distal hold) or peristaltic cycle (distal release)
- Add Pretherapy™ for proximal decongestion and Post Therapy Focus for repeated massage over resistant areas
- Adjustable pause and hold time, therapy lock and compliance meter

**Garment Compatibility**
The PCD-52™ system is compatible with all of our 4 and 8-chambered garments.

---

**Specifications**

**Lympha Press PCD-51™**
- **Cycle:** Sequential
- **Pressure Range:** 20-80 mmHg
- **Weight:** 3.3 lbs.
- **Size:** 8.2 x 6.3 x 4.7 in.
- **Electrical:** 100-240 VAC, 50 / 60 Hz

**Lympha Press PCD-52™**
- **Pressure Range:** 20-80 mmHg
- **Weight:** 3.3 lbs.
- **Size:** 8.6 x 6.7 x 5.1 in.
- **Electrical:** 100-240 VAC, 50 / 60 Hz

---

Please see page 32 for indications/contraindications.
Lympha Press Optimal®

Advanced dynamic compression with Pretherapy™

Lympha Press Optimal® combines the gentle touch of manual lymph drainage with Lympha Press® calibrated gradient compression in a home care system that is easy to use.

Optimal® offers three different treatment modes, including Pretherapy™ (based on the principles of manual lymph drainage), peristaltic, and sequential. Pressure can be adjusted independently in each chamber or in four zones of three chambers each to reduce pressure over sensitive areas. Therapists appreciate that pressures and modes are locked in for patient compliance. The clear digital display makes it easy to follow the progress of each treatment session. The Lympha Press Optimal® has another unique feature – pressures and modes can be set using our software and a USB connection.

FEATURES

- Choice of Pretherapy™, peristaltic, and sequential modes
- 12-zone gradient calibrated “at the pump.” Pressure can be adjusted in each compression chamber individually or in four groups of three chambers each
- Garments for torso clearance. Use with Lympha Pants™ or ComfySleeve™ 1-75 for torso treatment on the principles of manual lymph drainage
- Bilateral or unilateral treatment
- Patient lock – pressure and modes are set and locked according to prescription

Lympha Press 201Max™

Easy to use and fully adjustable to meet individual patient needs.

Lympha Press 201Max™ is a home care system for treatment of lymphedema and venous insufficiency. It applies a gentle but effective sequential compression wave to maximally stimulate the lymphatic and venous systems as it moves fluids to healthy areas for uptake.

Lympha Press 201MAX™ has our short cycle time and up to 24 overlapping chambers in each compression garment. Three separate areas of compression can be set individually at the pump to accommodate focal lesions, contractures, or scar tissue, or to decrease pressure proximally for a gradient effect.

FEATURES

- Quick cycle time (26 seconds to inflate), recommended by physicians and therapists for more comfortable treatment in less time.
- Up to 24 fully overlapping chambers/garment.
- Three separate zones of pressure, calibrated “at the pump.”
- Bilateral or unilateral treatment.
- 60-minute timer and “hold” option.
- Digital display.

GARMENT COMPATIBILITY

Lympha Press Optimal® is used with our 12 to 24 overlapping chamber appliances, including leg and arm garments, Lympha Pants™, and ComfySleeve™ 1-75.

Lympha Press Optimal® is HCPCS coded E0652.

Please see page 32 for indications/contraindications.

GARMENT COMPATIBILITY

Lympha Press 201MAX™ is used with our 12 to 24 overlapping chamber appliances including leg and arm garments, Lympha Pants™, ComfySleeve™ 1-75, and Lympha Jacket™.

Lympha Press 201MAX™ is HCPCS coded E0652.

Please see page 32 for indications/contraindications.
Complete lower body therapy with custom boot feature.

Designed on the principles of manual lymph drainage, Lympha Pants™ and PCD Pants™ treat the lower body including one or both legs as well as the entire trunk, abdomen, hips, and genital area. Lympha Pants™ (24 Chambers) & PCD Pants™ (16 Chambers) contain overlapping compression chambers for fluent, comfortable massage.

Lympha Pants™ and PCD Pants™ accommodate wide variations in size. Our patented “custom boot” feature forms a boot to fit each patient’s leg length. This makes Lympha Pants™ ideal for use in clinics as well as at home.

Expanders are available to increase circumference.

FEATURES
- Fully overlapping chambers.
- Treats the entire trunk, including both sides of the abdomen, hips, and the genital area.
- Adjustable boot accommodates most leg lengths.
- Easy to use – like wearing a pair of pants!

PUMP COMPATIBILITY
- Lympha Pants™ are for use with Lympha Press Optimal® and Lympha Press 201Max™.
- PCD Pants™ are for use with Lympha Press PCD-51™ and Lympha Press PCD-52™.

COMPARIBILITY
- Lympha Pants™ and Lympha Pants™ XL have 24 chambers and are for use with Lympha Press Optimal® and 201Max™ pumps.
- PCD Pants™ have 24 chambers and are for use with Lympha Press® PCD-52™ and PCD-51™ pumps.

*Lympha Pants™ and PCD Pants™ are for use with Lympha Press Optimal® and Lympha Press 201Max™.
Larger patients with lymphedema have special needs. Their lymphedema often appears on the upper thighs, hips, and abdomen – areas that cannot be treated with standard leg garments. Larger patients also often have limited mobility.

LymphPod® is a home care system designed for larger patients. It treats the entire lower body, including legs, hips, and abdomen. It conforms to irregular limbs and shapes and is designed for ease of use by patients with limited mobility.

LymphPod® is a one-size garment and is available with hose attachments to the right side or the left side for easy patient access. Please specify hose side when ordering.

**FEATURES**

- Treats the entire lower body including hips, abdomen, and buttocks.
- Special emphasis on the inner thigh to treat lobules.
- Designed for use by patients with limited mobility (some patients may need assistance).
- One size fits patients from 350 to 700+ lbs.
- 40 overlapping air chambers.

**PUMP COMPATIBILITY**

- LymphPod® can be used only with Lympha Press Optimal® Optimized for LymphPod® model L10003C6P.

**TECHNICAL NOTES**

- LymphPod® can be used only with Lympha Press Optimal® Optimized for LymphPod®.
- LymphPod® garments are available with hoses exiting from the right or left side of the garment.
- Dimensional data is in centimeters (cm).
- Expanders are sold individually – specify LEFT or RIGHT.

*Location of patient landmarks will vary depending on height and leg length.
**Leg measurements for side with expander added.
Simplifying treatment for postmastectomy lymphedema.

ComfySleeve™ 1-75 and ComfyLite™ treat the entire arm, shoulder, and side of the back, chest, and abdomen. Their sequential, compressive massage action activates the lymphatics to absorb fluids and proteins, and coaxes fluids around blockages into healthy areas for uptake.

ComfySleeve™ 1-75 and ComfyLite™ provide gentle, targeted therapy to the axilla (armpit), to assist lymphatic drainage.

FEATURES

- Treats arm, chest, shoulder, back, and abdomen.
- Conforms to the patient’s body shape with targeted compression to the armpit area.
- Easy to put on and remove.
- Easy to clean for good hygiene.

PUMP COMPATIBILITY

- ComfySleeve™ 1-75 for use with Lympha Press Optimal® and Lympha Press 201Max™.
- ComfyLite™ is designed to work with the PCD-51™ and PCD-52™ compression units.

TECHNICAL NOTES

- Size can be changed by switching fasteners.
- Dimensional data in centimeters (cm).

Please see page 32 for indications/contraindications.
Treatment for both arms, together with bilateral shoulders, chest, back, and abdomen.

The Lympha Jacket™ treats both arms, together with the entire upper body (chest, shoulders, back, and abdomen) for complete therapy. Lympha Jacket™ treats both sides of the torso, using the principles of manual lymph drainage.

**FEATURES**

- Complete bilateral torso therapy
- Treats both arms simultaneously
- 18 to 24 overlapping chambers prevent reflux and promote directional flow to healthy lymphatics
- Easy to put on and take off, just like a regular jacket
- Easy to clean for good hygiene and skin care

**PUMP COMPATIBILITY**

- For use with Lympha Press Optimal® and Lympha Press 201Max™

**TECHNICAL NOTES**

- Dimensional data in centimeters (cm).
### Dimensions in inches

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
<th>A Thigh</th>
<th>B Above Knee</th>
<th>C Calf</th>
<th>D Ankle</th>
<th>E Instep</th>
<th>F Foot</th>
<th>L Inseam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four: L41F2250</td>
<td>2-50</td>
<td>22.50</td>
<td>21.50</td>
<td>18.00</td>
<td>17.00</td>
<td>19.00</td>
<td>10.25</td>
<td>19.75</td>
</tr>
<tr>
<td>Four: L41F2365</td>
<td>3-65</td>
<td>30.75</td>
<td>28.00</td>
<td>24.50</td>
<td>21.75</td>
<td>19.25</td>
<td>13.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Eight: L41H2365</td>
<td>3-75</td>
<td>32.25</td>
<td>30.00</td>
<td>26.75</td>
<td>21.75</td>
<td>19.25</td>
<td>13.00</td>
<td>29.50</td>
</tr>
<tr>
<td>Four: L41F2375</td>
<td>3-85</td>
<td>33.75</td>
<td>31.50</td>
<td>26.50</td>
<td>21.75</td>
<td>19.25</td>
<td>13.00</td>
<td>33.50</td>
</tr>
<tr>
<td>Eight: L41H2385</td>
<td>3-85</td>
<td>33.75</td>
<td>31.50</td>
<td>26.50</td>
<td>21.75</td>
<td>19.25</td>
<td>13.00</td>
<td>33.50</td>
</tr>
<tr>
<td>Four: L41F2475H (new cut)</td>
<td>4-75</td>
<td>39.25</td>
<td>36.25</td>
<td>28.75</td>
<td>27.50</td>
<td>24.00</td>
<td>13.00</td>
<td>29.50</td>
</tr>
</tbody>
</table>

### Dimensions with Expanders

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
<th>A Thigh</th>
<th>B Above Knee</th>
<th>C Calf</th>
<th>D Ankle</th>
<th>E Instep</th>
<th>F Foot</th>
<th>L Inseam</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four: L41L2365</td>
<td>Leg L</td>
<td>81</td>
<td>73</td>
<td>60</td>
<td>56</td>
<td>54</td>
<td>37</td>
<td>65</td>
</tr>
<tr>
<td>Four: L41L2375</td>
<td>Leg L+</td>
<td>85</td>
<td>76</td>
<td>61</td>
<td>56</td>
<td>54</td>
<td>37</td>
<td>75</td>
</tr>
<tr>
<td>Four: L41L2385</td>
<td>Leg L++</td>
<td>90</td>
<td>80</td>
<td>64</td>
<td>56</td>
<td>54</td>
<td>37</td>
<td>85</td>
</tr>
<tr>
<td>Four: L41L2475</td>
<td>Leg WL+</td>
<td>95</td>
<td>82</td>
<td>68</td>
<td>64</td>
<td>61</td>
<td>37</td>
<td>75</td>
</tr>
</tbody>
</table>

### Dimensions in cm

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Size</th>
<th>A Thigh</th>
<th>B Above Knee</th>
<th>C Calf</th>
<th>D Ankle</th>
<th>E Instep</th>
<th>F Foot</th>
<th>L Inseam</th>
</tr>
</thead>
<tbody>
<tr>
<td>L411T078</td>
<td>BT</td>
<td>91</td>
<td>83</td>
<td>70</td>
<td>59</td>
<td>60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L411T087</td>
<td>CT</td>
<td>95</td>
<td>86</td>
<td>71</td>
<td>59</td>
<td>60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L411T097</td>
<td>DT</td>
<td>100</td>
<td>90</td>
<td>73</td>
<td>59</td>
<td>60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L411T087</td>
<td>CT</td>
<td>105</td>
<td>92</td>
<td>77</td>
<td>67</td>
<td>65</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Follow these simple tips to ensure your garment has the best fit for the most effective results.

- Check the Garments Dimensions pages for technical notes unique to each garment type, such as sidedness, availability of expanders, etc.
- Measure the patient while the patient is in the treatment position.
- Obtain all the measurements requested on the Measuring Form. Indicate the position of any unusual protrusions, lobules or landmarks.
- The garments will shorten slightly in length as they inflate. To adjust for this, choose a slightly longer garment (up to 6 cm longer than the patient’s length measurement).
- The garment should not fit tightly at any point. If the patient’s circumference is near maximum at any point for that size, choose a wider garment or add an expander insert.

Dimensions in cm

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Pump</th>
<th>A</th>
<th>B</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>L411F1290</td>
<td>PCD-51</td>
<td>58</td>
<td>29</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>PCD-52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L41111A4</td>
<td>Optimal™</td>
<td>44.55</td>
<td>26-35</td>
<td>75</td>
</tr>
</tbody>
</table>
**Indications/Contraindications**

**LYMPHA PRESS OPTIMAL®, LYMPHA PRESS 201MAX™, AND ASSOCIATED COMPRESSION GARMENTS**

**Indications for Use:**
Primary lymphedema, secondary lymphedema, venous insufficiency, venous stasis ulcers, dysfunction of the muscle pump.

**Contraindications for Use:**
Use of the Lympha Press Optimal® or Lympha Press 201Max™ is not recommended in the presence of one or more of the following conditions: known or suspected deep vein thrombosis or pulmonary embolism; during the inflammatory phase of the process; acute infection of the affected limb; decompensated cardiac failure; severe arteriosclerosis or other ischemic vascular disease; any circumstance where increased venous and lymphatic return is undesirable. Due to movement of fluids in the body when using the device be careful with patients who have heart disease. Using high pressure is not recommended for patients with peripheral occlusion disease. The abdominal area should not be treated during pregnancy. If a garment that covers the abdomen is to be used during pregnancy the air cells over the abdomen must be disconnected prior to use.

**PCD-51™, PCD-52™ AND ASSOCIATED COMPRESSION GARMENTS**

**Indications for Use:**
Primary lymphedema, secondary lymphedema, venous insufficiency, venous stasis ulcers, dysfunction of the muscle pump.

**Contraindications for Use:**
Use of Lympha Press® compression therapy systems is not recommended in the presence of any of the following conditions:
- Known or suspected deep vein thrombosis or pulmonary embolism
- During the inflammatory phase of the process
- Acute infection of the affected limb
- Decompensated cardiac failure / congestive heart failure
- Severe arteriosclerosis or other ischemic vascular disease
- Any circumstance where increased venous and lymphatic return is undesirable

**Quick Reference Guide**

**LYMPHA PRESS® GARMENTS**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>ASSOCIATED PUMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>L41F21290</td>
<td>Lympha Press 4 Arm M 2-90</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41F2250</td>
<td>Lympha Press 4 2-50</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41F2365H</td>
<td>Lympha Press 4 3-65 L whose</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41F275H</td>
<td>Lympha Press 4 3-75 L+ whose</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41F285H</td>
<td>Lympha Press 4 3-85 L+ whose</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41F2465H</td>
<td>Lympha Press 4 4-65 WL whose</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41F2475H</td>
<td>Lympha Press 4 4-75 WL+ whose</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41H2365</td>
<td>Lympha Press B 3-65 L</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41H2375</td>
<td>Lympha Press B 3-75 L+</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41H2385</td>
<td>Lympha Press B 3-85 L++</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41LT100</td>
<td>8 chambers Arm + Chest (ComfyLit)</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L4MPH002</td>
<td>PCD Pants Bilateral</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L41L1144</td>
<td>Zip 1-75L</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L41L0175L</td>
<td>ComfySleeve Arm+Vest Left</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L41L0175R</td>
<td>ComfySleeve Arm+Vest Right</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L41L2365</td>
<td>ComfySleeve 3-65 L</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L41L2375</td>
<td>ComfySleeve 3-75 L+</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L41L2385</td>
<td>ComfySleeve 3-85 L++</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L41L2475</td>
<td>ComfySleeve 4-75 WL+</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L4MJ2125</td>
<td>Lympha Jacket</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L4MJ2135</td>
<td>JACKET LONG</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L4MP2123C</td>
<td>LymphaPants Bilateral</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L4MP2226</td>
<td>LymphaPants Bilateral XL</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L4L0LFR</td>
<td>ComfySleeve Fastener Large Left</td>
<td>PCD51/52 Max/Optional</td>
</tr>
<tr>
<td>L4L0LFML</td>
<td>ComfySleeve Fastener Med Left</td>
<td>PCD51/52 Max/Optional</td>
</tr>
<tr>
<td>L4L0LSMR</td>
<td>ComfySleeve Fastener Med Right</td>
<td>PCD51/52 Max/Optional</td>
</tr>
<tr>
<td>L4L0LSSR</td>
<td>ComfySleeve Fastener Small Left</td>
<td>PCD51/52 Max/Optional</td>
</tr>
<tr>
<td>L4LP800L</td>
<td>LymphaPod Left Hose Exit</td>
<td>OptiPOD</td>
</tr>
<tr>
<td>L4MP800R</td>
<td>LymphaPod Right Hose Exit</td>
<td>OptiPOD</td>
</tr>
<tr>
<td>L250052-SP</td>
<td>Lympha Press 4 Hose Bundle</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L251000</td>
<td>Hose Bundle 201Max/Optimal Snap</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L2560001</td>
<td>Hose Bundle with Subconnectors</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L26000CD</td>
<td>Remote Stop for Max/Optional</td>
<td>Max/Optimal</td>
</tr>
<tr>
<td>L2A8000H1</td>
<td>Battery pack for 737A/737R</td>
<td>PCD-52</td>
</tr>
<tr>
<td>L2D002A1</td>
<td>AC/DC power supply for PCD 51/52</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L36470A2</td>
<td>Power cord for PCD 51/52</td>
<td>PCD51/52</td>
</tr>
<tr>
<td>L3647102</td>
<td>Power Cord for 201Max/Optional</td>
<td>Max/Optimal</td>
</tr>
</tbody>
</table>

Lympha Press® systems are manufactured by Mego Afek Ac, Ltd.

L.P. 00067-8