PresSsion™
Lymphedema Pump
Edema management with the press of a button
The simple, effective way to relieve swelling caused by lymphedema

The Chattanooga PresSsion lymphedema pump has been redesigned to provide sequential pneumatic compression, helping to reduce limb swelling as part of an effective edema management plan. Sequential compression is a proven treatment to reduce edema, resulting in improved patient comfort, mobility and activity levels.¹

In the clinic and at home, PresSsion effectively treats edema in the arms and legs with gentle, gradient pressure that removes fluid trapped beneath the skin with massage-like therapy.

Lymphedema Has Met Its Match
Lymphedema causes painful swelling; when the body cannot effectively process and transport lymphatic fluid through lymph vessels, high-protein fluid can collect just below the skin. That swelling can cause the body to react with additional swelling and inflammation. Left untreated, the swelling can cause scar tissue (fibrosis) as well as decreased circulation, difficult and painful movement and increased risk of infection.²
PresSsion™ 651-4 Intermittent Pneumatic Compression (IPC) Pump
The PresSsion™ 651-4 Intermittent Pneumatic Compression (IPC) Pump is used to treat chronic lymphatic and venous disorders of the lower extremities and chronic lymphatic disorders of the upper extremities.

Key Features:
- Use indicator timer which shows patient use and compliance
- Quiet, wave-like gradient sequential inflation/deflation cycle provides patient with comfortable massage-like therapy.
- Easy-to-read LCD screen that allows the user to see real-time pressure in each individual chamber.
- Convenient digital controls, built-in timer feature for easy therapy time control.
- Automatic shut-off and emergency stop feature for maximum user safety assurance.
- Vacuum mechanism evacuates air from the garments upon shut-off of the system allowing for greater ease in the applying and taking off the garments.
- Quick-release hose connectors allow for easy removal of the garments for cleaning as needed.
- Wide variety of garment sizes, with convenient ringed zipper pull
- Suggested HCPCS code E0651
- 3 year pump warranty

PresSsion™ 652-8 Series of Intermittent Pneumatic Compression (IPC) Pumps
The PresSsion™ 652-8 Intermittent Pneumatic Compression (IPC) Pump Model allows patients the freedom to treat chronic venous and lymphatic disorders in the comfort of their own homes. Using intermittent gradient sequential pressure applied through multi-chambered garments, the PresSsion™ 652-8 increases blood flow and provides extracellular fluid clearances. The device’s 4”x1” digital LCD screen provides easy access to essential setup information and real-time pressure readings.

Key Features:
- 8 individual pressure adjustable chambers
- Adjustable cycle time, distal to proximal; 20 – 240 seconds
- Dual operation modes: gradient mode or pressure mode
- Customizable pressure from 20 – 120 mmHg
- Ability to adjust or skip individual chamber pressures
- Automatic vacuum that drains the air from the garments for fast and easy removal after therapy
- Optional uncorking mode and focus mode
- Quick-release hose connectors allow for easy removal of the garments for cleaning as needed.
- Wide variety of garment sizes, with convenient ringed zipper pull
- Suggested HCPCS code E0652
- 3 year pump warranty

The PresSsion™ 652-8 offers two sub-therapy modes:
- Uncorking Mode which mimics the process of manual lymphatic drainage.
- Focus Mode which concentrates on areas of the limb most affected by Lymphedema Fibrosis.
For additional information, including specifications and sizing options, refer to Garment specifications sheet #00-1346 Rev. B, or visit djoglobal.com/chattanooga/presssion

**Presssion 651-4 Presssion Pump**
Part No 4307

- **Specifications:**
  - **Dimension:** 10" (W) x 9.5" (D) x 4.5" (H)
  - **Weight:** 5.5 lbs
  - **Inflation Cycle:** 60 seconds
  - **Rest Time:** 12 seconds
  - **Cycle Time:** 15 seconds / chamber
  - **End Therapy Vacuum Time:** 180 seconds
  - **Treatment Time:** 0.5 – 3 Hours
  - **Pressure Range:** 20 – 80 mmHg
  - **Sleeve Prefill:** To 10 mmHg
  - **Gradient:** 7%; example 3 mmHg at 50 mmHg Distal Pressure
  - **Electrical:** 120VAC, 60Hz, 45 VA maximum
  - **Fuse Rated:** 250VAC, 1.0 AMP, SLO-BLO
  - **Protection Against Electric Shock:** Class II
  - **Operation Mode:** Intermittent Gradient Sequential

**Presssion 652-8 Presssion Pump**
Part No 4309

- **Specifications:**
  - **Dimensions:** 11.5"(W) x 10"(D) x 4"(H)
  - **Weight:** 12 lbs.
  - **Inflation Cycle:** Adjustable 2.5 – 30 seconds per chamber
  - **Deflation Cycle:** 12 seconds
  - **Cycle Time:** Adjustable 20 – 240 seconds
  - **Therapy Time:** Adjustable 15 – 180 minutes
  - **End Therapy Vacuum Time:** 60 seconds
  - **Electrical:** 5208: 120VAC, 60Hz, 100VA MAX
  - **Fuse Rated:** 250VAC, 1.0AMP, SLO-BLO
  - **Protection Against Electric Shock:** CLASS I
  - **Operation Mode:** Continuous operation with intermittent loading

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2 http://www.lymphnet.org/le-faqs/what-is-lymphedema