

EQUIPMENT RENTAL REQUEST: LX7



Email, fax or post this completed form to Medi-Rent and a member of our team will call you to complete your order. Keep a copy for yourself for referrers recommended settings. Alternatively, order online at www.medirent.com.au

1. ORDER DETAILS

Only reqd for insurance

Required Delivery Date

Clinician

Signature

Provider No.

Phone No.

2. PATIENT DETAILS

Patient Name

Address

Home phone

Mobile

3. LX7

Treatment Plan

Your clinician must complete this section for your prescribed settings. (Refer overleaf for setting options)

Limb length

Limb circumference
at widest part

PRE-TREATMENT MODE A

Pressure:

Session Duration:

TREATMENT MODE B

Pressure:

Speed:

Session Duration:

Times a day:

4. BILLING INFORMATION

Who is paying for the equipment?

Hospital

Client

Insurance (please fill form below)

Pricing: \$120 per month, includes garments
Please call us to discuss terms, conditions,
and delivery / collection options.

5. INSURANCE INFORMATION

If you are claiming this equipment through your private health insurance, please make a second copy of this form to send to your health fund.

Insurance Company

Claim No.

Phone No.

Contact Name

Address

Email

Request Approval Received?

Yes

No

Received By: Email

Fax

Letter

PH: 1300 726 666

LX7

WHAT IS SIPC?

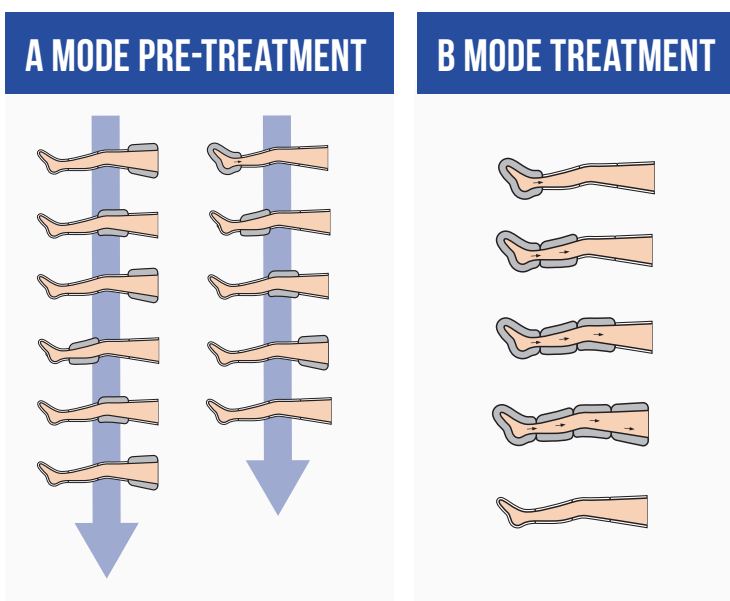
Sequential Intermittent Pneumatic Compression (SIPC) therapy involves the use of external pressure to promote the circulation of blood and lymphatic fluid to and from the extremities of the body. Each chamber inflates and deflates sequentially starting from the extremity and moving towards the centre of the body.

It is beneficial in the prevention and treatment of many circulatory problems such as lymphoedema, chronic venous insufficiency & venous ulcers, as well as sports recovery.

Medi-Rent offers a Rent-Try-Buy scheme where we will refund up to 3 months rental off the total purchase price.



OPTIONS	
Massage Mode	The proximal area is cleared to prepare for distal oedema to drain efficiently
Circulation Mode	Fluid is pushed sequentially starting distally towards to torso
Pressure Range	10 - 140mmHg
Session Duration	10, 30 minutes or non-stop



IPC reduces venous stasis and increases flow velocity in the deep veins resulting in favourable haemodynamic changes such as decreased venous pressure and interstitial oedema.

- Comerota (2011)

