

### LYMPHATIC TREATMENT

cocoon medical treatments have been designed to make the dream of a perfect body and a smooth skin become a reality.

Our aim is based on the application of technology and vanguard to obtain the best results at cosmetic level.

We invite you to discover our exclusive range of treatments and to form part of our thousands of satisfied clients.

### Cryemed W

www.cryomed.com.au 1300 346 448

#### What is pressure therapy?

Preso therapy is a very often commonly method to avoid fluid retention and to favour venous drainage

It works through a massage that activates both the venous and lymphatic circulation, obtaining a lymph draining effect and stimulating the reabsorption of the interstitial fluids which are not reabsorbed by the venous system.

The contractions produced by the massage allow the elimination of retained liquids and toxins, favouring a correct circulation and helping in the nourishment of the cells.



#### How does adagyo work?

adagyo works using special boots for pressure therapy, through an increasing positive sequenced pressure that is applied to the body.

Through these waves of pressure, adagyo stimulates the circulatory system, producing lymphatic drainage and favouring the elimination of fluids, fats and toxins that cause cellulite, oedemas, lymphoedemas and venous disorders such as varicose veins.

#### On which areas does adagyo work?

The pressure produced by adagyo works simultaneously on three areas in order to obtain different benefits:

### What treatments can be carried out with adagyo?

Many of the body systems can be improved by pressure therapy:

- Elimination of cellulite: by improving the circulatory system and helping eliminate toxins.
- **Skin tone:** it increases the blood circulation making cellular regeneration easier.
- Prevention of varicose veins: by treating early symptoms such as tired legs, oedemas, etc.
- It improves the digestive system: by relaxing the abdominal and intestinal muscles making them work better.
- It improves the muscular system: by providing relaxation and relief in the case of muscular spasms.
- It improves the circulatory system: it increases the amount of oxygen in the body and relieves blood pressure in the extremities.
- It is recommended as a post-operative treatment after plastic surgery such as liposuction.

# How frequently should pressure therapy treatments be carried out?

In order to obtain the best results with pressure therapy, clients are recommended to receive between 8 and 15 sessions, which will vary depending on the individual needs of each one. Weekly treatments are recommended in order to achieve the desired results.

## Can I combine adagyo treatments with other technologies?

Yes, you can. Even though adagyo treatment offer very good results, their combination with other technologies will boost their effect. cocoon medical recommend making a correct diagnosis in order to achieve the perfect and desired result.

### Do adagyo treatments have any side-effects?

The counter-indications of pressure therapy are almost non-existent. However this type of treatment is not suitable for people with illnesses such as tumours, arthritis or pulmonary oedemas.



# make your patients' dreams come true

cocoon medical is a Spanish company, based in Barcelona, created with the aim of offering technology and innovation to the service of cosmetic medicine, capable of manufacturing non-invasive medical equipment to satisfy the needs of the most demanding clients.

Built-up by a team of highly qualified professionals, **cocoon medical** has become a leading worldwide company due to its continued ability for innovation and development. We place our maximum trust in our partners, both national and international, in order to get to understand the needs of each market, offering the most innovating solutions to our customers.

**cocoon medical** has the highest national and international quality certifications, offering the best service in their field



Oxygenation and elimination of toxins through lymphatic massage.

adagyo