

PeniMaster PRO Penile Traction System

The PeniMaster PRO medical penile enhancement products are non-surgical treatments based on the medical principle of traction and the body's natural ability to adapt to it.

How does it works? Progressively, continuously and adaptively applied, the traction force (ranging from 230g to 1200 grams) stimulates the growth of the corpus cavernosa and the rest of the penile tissues, by forcing the penis cells inside to spread further apart. The body adapts to this force by creating new cells between recently spread tissues tissue expansion.

Results of clinical traction studies indicate not only penile enlargement, of up 4 cm, but also moderate penile thickening. Today, plastic surgeons use the principle of traction to regenerate tissue and apply skin grafts; it is also used for limb lengthening surgeries. Levine, L. and Rybak, J. (2011) Traction therapy for men with shortened penis prior to penile prosthesis implantation: a pilot study. J Sex Med 8: 2112–2117.

Clinical Applications Penile Lengthening (True Micropenis / Pre and Post Surgical / Dysmorphobia) - Peyronie's Disease Management



1 a PerriMoster*PRO (Jusaic system) - Anatomically self-adapting connection to the glans of the perior 1 k Sloice ring 2 x Spill adapter (Iwo stres) 1 k Standar outary solve 1 k Pump ball application system 1 k Stantes-set displayage and sloice ... Details 1 k Stantes-set displayage and sloice ... Details 1 k Stantes-set displayage and sloice ... Details 1 k Stantes-set displayage and sloice ... Details





EC REP: MSP Concept Verwaltungs GmbH Head offices: Berlin District Court of Charlottenburg Commercial Registry 83666

Manufacturer: MSP Concept GmbH & Co. KG Emser Str. 39 d, D -10719 Berlin

Germany

UK and Rol Distributor: iMEDicare Ltd Freepost RTSJ-HHAY- GRXC

Unit 11 Shakespeare Ind. Est., Shakespeare Street, Watford WD24 SRR T: +44{0} 1923 23 7755, F: +44{0} 1923 804 206 M: +44{0} 7841 579 499 Email: contact@imedicare.co.uk Website: www.iMEDicare.co.uk













What is PeniMaster®PRO?

PeniMaster®PRO is an anatomically self-adapting connection to the glans of the penis. The device provides for physiologically proper fixation of the glans, in order to be able to elongate the penis in connection with pulling force generators. The product is suitable for men of any age with a circumcised or uncircumcised penis, and matches each glans and, thus, penis size up to 30mm flaccid glans diameter.

Results of clinical traction studies indicate not only penile enlargement, of up 4 cm, but also moderate penile thickening.

Today, plastic surgeons use the principle of traction to regenerate tissue and apply skin grafts; it is also used for limb lengthening surgeries.



physiologic-anatomic biological functional design

- supported by combined vacuum, adhesion, and positive-locking fit (!) optionally applicable with lubrication oil (!)
- adapts to the glans, without crushing

for each penis size, suitable for circumcised and uncircumcised men

- protection of the foreskin and lymphatic drainage
- immediately comfortable, without familiarisation
- can be worn without pump ball as well, simple handling
- easy cleansing procedure, ideal hygiene by means of latex encapsulation of the contact points

Pump ball application system

For easy application of the penile Glans to the PeniMaster [®] PRO. The Pump Ball Application System generates a partial vacuum when compressed (with automatic valve adapter and closure mechanism). Simply insert the glans into the aperture of the Glans Chamber. Slowly release the pump ball and gently press the glans into the glans chamber, following the suction. This will take between three and ten seconds, producing a very secure yet comfortable glans attachment, holding the penis in the elongated traction position in an absolutely reliable manner using POSITIVE LOCKING (Positive-locking fit is the mechanically most stable and powerful physical holding force) and ADHESION LOCKING (adhesive force results from the profound, anatomically shaped surface contact of diaphragm and glans in connection with contact liquid* in PeniMaster [®] PRO.





Releasing the Pump Ball, gently sucking in the glans



As the pulling force is distributed equally in a rectangular manner to the entire surface of the glans, the load on the glans tissue is at a minimum. PeniMaster [®] PRO can therefore be worn securely without considerable application of force onto the glans, yet held with considerable traction force away from the body.

PeniMaster[®]PRO as axially symmetrical rod expander

In connection with PeniMaster PRO the rod pulling force generator allows for elongating the penis in an axially symmetrical manner without abutment far from the penis (attachment location). This means that no other bodily part or piece of clothing is required to generate the pulling force on the glans chamber and that the pulling force is nearly the same at all positions of the penis. By using the rod expander the penis can be elongated either in an upwards or a downwards direction or diagonally – and this has been shown to be unobtrusive under loose clothing. Thus, many activities of day-to-day living within the home can be undertaken as normal.



Complete set extension rods

Pairs of rods covered by the scope of delivery of 2 cm, 4 cm, 6 cm and 8 cm in each case, as well as three times 0.5 cm to adjust rod length up to 30 cm. Can be extended as required by means of using additional rods.

PeniMaster[®]PRO belt expander system: Peyronie's Disease (PD) Management

The belt system, developed specifically for use with PeniMaster PRO allows for a versatile training of the penis tissue by elongation. The belt pulling force generator can be worn in many different manners, for example similar to a suspender as shoulder belt, as hip belt, or even as knee belt. Each of the techniques mentioned above has its own advantages that are described in more detail within the application. The belt expander system PeniMaster PRO can be worn unnoticeably under normal clothing, as a hip belt even under simple underwear. The belt expander system minimally limits you during your day-to-day activities. It is even possible, in cases, to use during low impact sports activities (e.g.cycling). Ideal to assist in the management of Peyronie's Disease, as you simply apply the belt diagonally opposite to the natural angle of penile curvature to optimise straightening impact.





In 2008, Levine and associates reported the results of a study of 11 men with PD who underwent penile traction therapy. Patients were instructed to wear the device for a minimum of 2 hours per day but were encouraged to increase the duration of use to a maximum of 8 hours per day. Treatment was continued for 6 months. Every 2 weeks the penile extender rods were lengthened by 0.5 cm and an evaluation of penile length was performed. A total of 10 men completed the study. Improvements in length and curvature were reported from all patients, 0.5 to 2.5 cm and 10°; to 45°; (mean, 22°;), respectively. No side effects were noted. Patients reported a high satisfaction and an Improvement of their IIEF score (Int. Index of Erectile Function). Levine LA, Newell M, Taylor FL. Penile traction therapy for treatment of Peyronie's disease: a single-center pilot study. J Sex Med. 2008;5:1468–1473.

Chronological course of treatment*

As with all physiological treatments (e.g. physiotherapy), the possible results of the application of a penis expander also differ from individual to individual and cannot be guaranteed. The changes to the penis are clearest in the case of intensive application over the first six months of application After this, the formation of new cells in the penis starts to slow, and at the same time, the growth and straightening of the penis also slows.

