

andro medical[®]

DOSSIER





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www.andromedical.com
www.andropenis.com

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introduction

DR. EDUARDO GÓMEZ DE DIEGO
Andromedical® CEO

Member of the Canadian, British, Japanese, Italian and Spanish Andrology Associations

Andromedical® is an international medical company that exclusively works developing and distributing products and services for men specifically in the field of masculine sexuality.

The success of **Andromedical®** lies in being a medical company for urology services and masculine sexuality.

The field of Masculine Urology

Since the end of the 20th Century, very significant progress has been made in the research of urological illnesses and their treatment. The pharmaceutical laboratories and distributing companies of medical devices knew how to provide solutions to this field.

At the same time as new urology and Andrology Associations have been formed and promoted, urological consultations have increased, numerous surgical and pharmaceutical procedures have been developed, and this knowledge has been shared with the rest of the world due to the globalization.

Techniques, at the same time, have evolved in a notorious way. This is the case of Peyronie's Disease treatment (acquired penile curvature), since previously only surgical methods were used and nowadays new non-invasive and more comfortable methods for the patient are used (**Andropenis®**, Verapamil, Colagenasa).

Urologists constantly ask the medical and pharmaceutical industry for efficient solutions in order to prevent side effects of penile surgery, such as penile retraction in a radical Prostatectomy (prostate removal after cancer has been diagnosed). The industry until now has only offered outdated surgical methods but presently it's starting to promote noninvasive methods compatible with a good quality of life.

The 21st Century man is also aware of the necessity of visiting the urologist if they want to enjoy a satisfactory sexual function. For this, urological methods in order to treat Erectile Dysfunction (Viagra, Cialis) and methods in order to treat the dysfunction know as micropenis (**Andropenis®**) have been successfully released to the market.

Masculine Aesthetic Market

The interest and concern for the personal image and body care, traditionally related to female audiences, is acquiring more and more importance among male consumers consumers.

Since the 90's, the male aesthetic market has experienced an important increase and strong demand for aesthetic treatments that have motivated the appearance of specifically designed products and services for men:

- ❑ High-end cosmetics for men
- ❑ Specialised magazines for men
- ❑ Gyms and Beauty Centres for men
- ❑ Plastic surgery hospitals for men

In this sense, during the last years, the masculine plastic surgery is experiencing an incredible increase in the demand of intervention in the masculine sector. Due to this **Andropenis®** is becoming a co assistant treatment in surgical interventions of penis



the company



The Company

Andromedical® offers non-invasive urological treatment based on the latest and most effective medical techniques which lead to:

- ❑ An improvement in the male urological function.
- ❑ A correction of penile morphology.
- ❑ An increase in patient confidence and self-esteem within sexual relations.

Our values

- ❑ Scientifically proven effectiveness.
- ❑ Certified Quality.
- ❑ Safety.
- ❑ Cutting edge technology.
- ❑ Patient empathy.

Sector identity

- ❑ Productive activity: Urological Medical
- ❑ Laboratory specializing in men.
- ❑ Legal Status: Private Limited Liability Company, registered in Spain, Europe.

Location

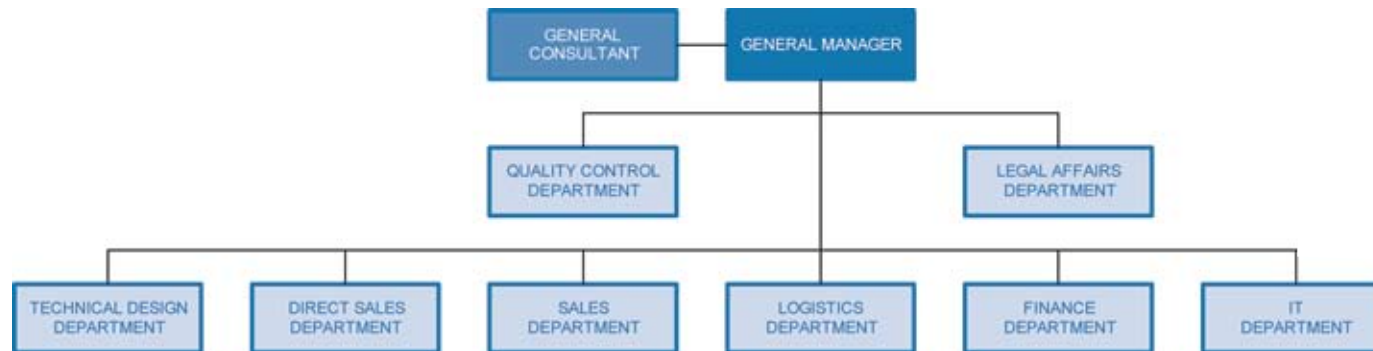
Andromedical®'s central offices are located in Madrid, a housing and office development in the metropolitan northwestern area located in Proción 7.



**Andromedical® is present in
over 140 countries**



the company



Products Dossier

Andropenis® Gold: Penis enlargement & medical enhancement



The Andropenis® device:

Description

Andropenis® is a medical device which attaches externally to the penis, exerting a gradual and adaptive traction force on the penis. It is recommended for medical, aesthetic and surgical applications.

Andropenis® is composed of a plastic base ring, two metal shafts with internal springs and an upper plastic support with a silicone band.

The plastic pieces are made of **POM** (a synthetic material that is not affected by combustible fluids such as alcohol). The band is of medical grade silicone. The metal shafts of **Andropenis® Gold** are made of brass covered with a layer of 24 carat Gold. The springs are made of stainless steel and the shafts of surgical aluminium.



COMPONENTS

- | | |
|------------------------------------|---|
| 1. Plastic base ring | 10. Medium 2 cm rod (0.8") |
| 2. Rounded hinge nut | 11. Small 0.5 cm rod (0.2") |
| 3. Threaded bar Gold | 12. Smallest rod 0.3 cm (0.1") |
| 4. Threaded adjustable shaft Gold | 13. Upper plastic support |
| 5. Metal shaft Gold | 14. Silicone band (Androsilicone®) |
| 6. Screw | 15. Protective cushion (Androtop® for Androsilicone®) |
| 7. Spring | 16. Silicone band for Comfort (Androcomfort® Band) |
| 8. Screw to secure the spring Gold | 17. Protective cushion for Comfort (Androtop® for Androcomfort® Band) |
| 9. Large 4cm rod (1.6") | 18. Protective silicone ring (Androring®) |



Products Dossier

Andropenis® Gold: Penis enlargement & medical enhancement



Wooden case



The wooden case allows the patient to preserve the **Andropenis®** device in an appropriate environment with a discreet appearance.

Instructions Manual + CD-ROM



Andropenis® includes a multilanguage manual providing detailed usage instructions, facilitating optimum use and ensuring the best results. In addition to the manual and online support, we also provide an instructional CD-ROM, allowing you to make the most of your **Andropenis®**.

Andropenis® Gold



The **Andropenis®** device is manufactured in accordance with very strict quality standards. **Andropenis®** Gold's shafts are coated in 24-carat gold in order to avoid any type of allergic reaction.

Androsilicone



Androsilicone® allows the glans to be fastened to the device. The **Andropenis®** device includes several bands which can be used as replacements.

Androtop for Silicone band



Androtop® is a cushioned foam tube conceived to be fitted around Androsilicone® in order to provide extra comfort when **Andropenis®** is used during long periods of time.

Androcomfort Band



Androcomfort® band spreads the pressure on the glans over a larger area, making the treatment even easier to carry out and **Andropenis®** even easier to wear.

Androtop for Androcomfort band



Androtop® for Androcomfort® band is the new protective cushion specifically designed to fit Andromedical's brand-new tech piece.

Shafts



The shafts permit you to gradually increase the length of your **Andropenis®**, relative to the size increase of your penis.

Androring



Androring® is the only hydro-gel cushioning system for the glans on the market, on the market, making **Andropenis®** even more comfortable to wear.

Products Dossier

Andropenis® Gold: Medical Indications

Penis lengthening

↑ ≤ 4 cm (1.6")
↻ ≤ 1,5 cm (0.6")

Andropenis® is a penile extender based on the principals of traction.

Composed of a plastic ring connected to two spring-loaded rods on which is mounted a plastic support for the glands of the penis. The glans is secured by a silicone band.

The device exerts a gradual and adaptive traction force on the penis of between 600 and 1,500 grams.

This creates an adaptive reaction resulting in increased cellular multiplication leading to a size increase of up to 4 cm in length and 1.5 cm in girth. These results are evident in both erect and flaccid states and do not in any way effect erectile or orgasmic performance.

The patient must fit the device whilst the penis is flaccid and keep fitted for 4 or 9 hours each day (depending on the treatment type selected). Rest periods should be interspersed within this period as required. All this can be done whilst conducting almost all of your daily activities.

For example, **Andropenis®** can be used whilst walking, seated or laying down, with no need to remove the device or interrupt the treatment.

The penile extender is very discreet and comfortable, and can be easily fitted or removed in a few seconds.

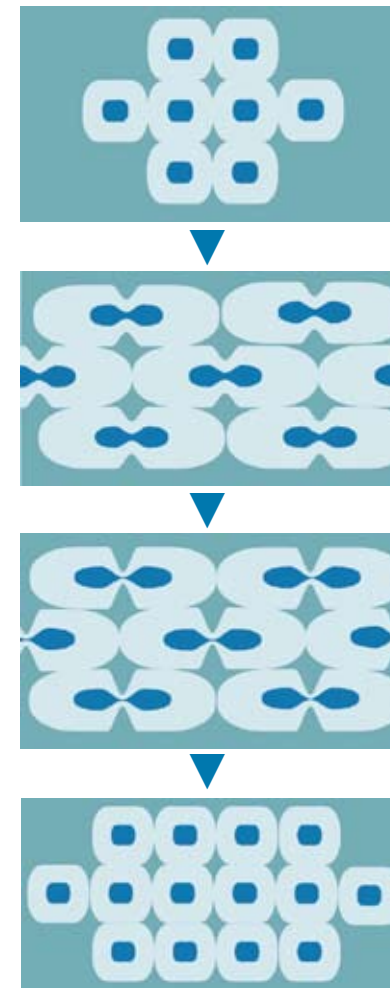
The device should be used for a period of 4 to 6 months, depending on the desired level of growth. More time gives more centimeters.

The duration of the treatment depends on the total length gains desired.

The device permits the patient to achieve an average of half a cm for each month it is used with gains being cumulative.

Once the treatment is finished, the growth achieved is lifelong and the patient will never need to use the device again; permanent results.

CELLULAR MULTIPLICATION PROCESS

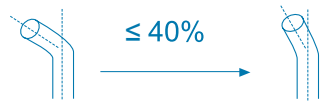


Products Dossier

Andropenis® Gold: Medical Indications



Penile curvature and Peyronie's disease



The penis is formed of two columns of sponge-like tissue called the corpus cavernosa and a conduit, called the urethra, where the urine exits the body. These corpa cavernosa are surrounded by a sleeve of elastic tissue called the tunica albuginea.

There are 2 types of penile curvature:

- Peyronie's disease (can appear at any age).
- Congenital penis curvature (usually detected in young men).

Peyronie's disease, or penile hardening, is a process whose cause is unknown, and characterised by a fibrous (hard) band on the tunica albuginea of the penis. These bands tend to be unilateral (on one side of the penis) and as a result the penis acquires a curve in erection.

The most common symptoms are deformation of the penis, pain during erection, and erectile dysfunction. Its prevalence is approximately 1% of the male Caucasian population. 75% of cases occur in men aged 45 to 60.

Urological Post-surgery



The **Andropenis®** device is recommended for post-surgical application in the following operations to avoid side effects of penile shortening resulting from scar retraction of the tissue.

Prostate: From the age of 40, the prostate begins to grow. This growth can be benign (hyperplasia) or malignant (cancer).

Andropenis® is used post-surgery for:

- Stage T1 or T2 prostate cancer surgery (radical laparoscopic prostatectomy or robotic prostatectomy).
- Benign hypertrophic prostate surgery (by photo-vaporisation using green laser technology, trans-urethral resection, or open surgery).

Penis: There is a high frequency of penile surgery to improve deformities, correct congenital defects or traumatic lesions.

Andropenis® is used post surgery for:

- Curvature correction
- Peyronie's disease correction
- Penis lengthening

- Intra-penile implant
- Treatment of traumatic lesions
- Hypospadias correction
- Male urethral stretching correction

Bladder: In children, congenital defects are corrected through surgery. In adults, bladder surgery is used for cancer lesions, trauma or to improve severe urinary incontinence. **Andropenis®** is used post surgery for:

- Bladder exstrophy in young boys
- Male bladder cancer
- Male urinary incontinence
- Male traumatic bladder lesion

Products Dossier

Andropenis® Gold: Guarantees

Medical guarantee

Andropenis® has been certified by the European Union Health Authorities and carries the CE Mark as a Class 1 Medical Device. **Andropenis®** is a Class I Medical Device registered with the CMDCAS of Canada.

These certifications lend the product great flexibility in the marketplace as it can reach the end consumer through many distribution channels, from the most personal such as medical and esthetic clinics, to the most mainstream, such as televised infomercials.

Andropenis® is the only medical device of its type on the market that is approved by the following governmental entities worldwide:

Europe: European Health Authorities; Spanish Ministry of Health with a CE Type 1 certification, which also displays the official EU seal.

Canada: **Andropenis®** is a Class I Medical Device registered with the CMDCAS of Canada.

Australia: Medical Device Type I License issued by Therapeutic Goods Administration.

Russia: Russian Medical License issued by the Federal Service of Health Care and Social Development Control.

Manufacturer's guarantee

Andromedical® holds the EU Health Manufacturer License, no. 5144-PS, which is necessary prior to introduce a medical device into the market. This implies that **Andromedical®** has an organizational structure that guarantees the quality of its medical products, processes and controls. Its installations, equipments and staff meet the legal requirements to perform safely in the market.

Andromedical® also holds also a Certificate of Conformity and a Certificate of Free Sale for **Andropenis®**, in application of Spanish and European legislation. The Certificate of Conformity specifies the technical characteristics of the product and the European legislation that it is required to meet. The product and the manufacturer may be perfectly identified at any time. The referred Certificate of Free Sale proves that the products being sold will find no administrative or legal barriers within the European Union market to be used and acquired.

The **Andropenis®** device is produced under European Union medical standards and is, as a consequence, classified as a Medical Device Type 1, which means that has no side effects at all.

Andromedical® holds the patent for the **Andropenis®** device in European Union, USA, Japan, China, Taiwan, India and Brazil.

This implies that **Andromedical®** is the only company legally allowed to manufacture and distribute the penile extenders in these countries.

Scientific guarantee

Andropenis® is based on the ability of penile tissues, when submitted to a force of traction, to grow and multiply. The same principle of traction is applied for tissue expansion in plastic surgery, to produce skin re-growth in order to cover skin defects, burns and balding areas. It is also applied in orthopaedic surgery to enlarge the diathesis section of bones.

According to studies performed in the field of Andrology, **Andropenis®** has a success rate of approximately 97.5%.

Quality Certificates

ISO 9001:2008: Quality Management System, No: FS 81458

This International Standard promotes the adoption of a process approach when developing, implementing and improving the effectiveness of a quality management system, to enhance customer satisfaction by meeting customer requirements.

ISO 13485:2003: Design and Manufacture of Medical Devices, No: MD 99155

This International Standard specifies what is required from a quality control system when an organisation needs to demonstrate its capacity to produce health products and related services which consistently satisfy the client's requirements and the statutory requirements applicable to these products and related services.

ISO 10993: Biological Evaluation of Medical Devices

This International Standard entails a series of standards for evaluating the biocompatibility of a medical device prior to a clinical study. Please see next page for detailed information.



CERTIFICATE ISO 13485:2003
MD 99155



CERTIFICATE ISO 9001:2008
FS 81458



Medical Device Class 1



Products Dossier



Andropenis® Gold: Biocompatibility Test

1. Heavy metals

A study was performed on **Andropenis®** to determine potential heavy metal traces bioavailability. The test was performed according EN 71-3:2002 (Safety of toys-Migration of certain elements). The analytical results show that heavy metal concentration levels are lower than the prescribed limit of EN 71-3:2002 for each metal.

2. Delayed-type hypersensitivity test

A toxicological study was performed to evaluate the biocompatibility of the test substance **Andropenis®**.

The analytical test was completed on different materials which constitute the device and are in contact with human skin. On the basis of the results obtained for all tested components, interpreted according to ISO 10993-10:2002, the test substance **Andropenis®** must be considered NOT SENSITIZING.

3. Skin irritation test

A toxicological study was performed to evaluate the biocompatibility of the test substance **Andropenis®**.

The analytical test was completed on different materials which constitute the device and are in contact with human skin.

On the basis of the results, interpreted according ISO 10993- 10:2002, the test substance **Andropenis®** must be considered NOT IRRITANT for skin.

4. Cytotoxicity- Elution test

A toxicological study was performed according to ISO 10993 5:1999 on **Andropenis®** to determine the biocompatibility. The cytotoxicity by elution test was performed on samples of different materials which constitute the device and are in contact with human skin. This study was carried out in order to evaluate the capacity of the test material and/or its eluable components, to induce local effects.

On the basis of the results, interpreted according ISO 10993- 5:1999, the test material plastic, foam, alluminum alloy, silicone and gold metal bar can be considered NON CYTOTOXIC.





Products Dossier

Andropenis® Gold: Market Analysis

PENILE EXTENSORS VS. OTHER ENLARGEMENT TECHNIQUES

INEFFECTIVE PENIS ENLARGEMENT METHODS

Massaging or Jelqing: Based on manual penis stretching techniques where the penis is stretched away from the body. Performed for a number of minutes each day over years. There is no scientific evidence to show its effectiveness and it can lead to deformations and impotence.

Vacuum pumps: Based on a suction system which dilates the penis temporarily. Performed for a number of minutes each day over years. There is no scientific evidence to show its effectiveness and it can lead to varicose veins and ulcers on the penis.

EFFECTIVE PENIS ENLARGEMENT METHODS

Surgery: Based on the cutting of the suspensory ligament, which is located between the penis and the pubic bone. By doing this, the penis is allowed to extend outwards before reconnecting the cut ligament. The size increase can be up to 1.5cm. However, after surgery, scar retraction occurs which creates a shortening of the penis, reducing the results achieved. In addition to this, the operation can lead to impotence.

Penile Extenders: External prosthesis that attaches to the penis and over time exerts a gentle and gradual traction force. The effectiveness is based on the adaptive capability of the tissue when subjected to a continuous traction force, which stimulates cell multiplication. The size increase can be up to 4cm (1.6") in length and 1.5cm (0.4") in girth. There are many studies demonstrating its effectiveness and the absence of side effects.

Products Dossier

Andropenis® Gold: Market Analysis



Andropenis® vs other penile extensors

QUALITY	Andropenis®	Jes-Extender	Penimaster	Penisplus/Phallosan	Fastsize	X4 Labs	Androyamato
ISO 9001:2008	✓	✗	✗	✗	✗	✗	✗
ISO 13485	✓	✗	✗	✗	✗	✗	✗
ISO 10993	✓	✗	✗	✗	✗	✗	✗
License Medical Manufacturer	✓	✓	✗	✗	✗	✗	✗
Declaration of Conformity	✓	✓	✗	✗	✗	✗	✗
Over the Counter Certificate	✓	✓	✗	✗	✗	✗	✗

SCIENTIFIC STUDIES	Andropenis®	Jes-Extender	Penimaster	Penisplus/Phallosan	Fastsize	X4 Labs	Androyamato
Enlargement Studies	✓	✓	✗	✗	✗	✗	✗
Permanent Results Study	✓	✗	✗	✗	✗	✗	✗
Peyronie's Disease Study	✓	✗	✗	✗	✓	✗	✗
Post - Surgery Study	✓	✗	✗	✗	✗	✗	✗
Medical Articles	✓	✓	✗	✗	✗	✗	✗

DOCTORS	Andropenis®	Jes-Extender	Penimaster	Penisplus/Phallosan	Fastsize	X4 Labs	Androyamato
Medical Congresses	✓	✗	✗	✗	✗	✗	✗
Medical Committee	✓	✗	✗	✗	✓	✓	✗
Letters of Introduction	✓	✗	✗	✗	✓	✓	✗

PATENT	Andropenis®	Jes-Extender	Penimaster	Penisplus/Phallosan	Fastsize	X4 Labs	Androyamato
USA	✓	✗	✗	✗	✗	✗	✗
Europe	✓	✗	✓	✗	✗	✗	✗
China	✓	✗	✗	✗	✗	✗	✗
Japan	in process	✗	✗	✗	✗	✗	in process
Taiwan	✓	✗	✗	✗	✗	✗	✗
India	✓	✗	✗	✗	✗	✗	✗
Brazil	✓	✗	✗	✗	✗	✗	✗

SAFETY	Andropenis®	Jes-Extender	Penimaster	Penisplus/Phallosan	Fastsize	X4 Labs	Androyamato
AMFE	✓	✗	✗	✗	✗	✗	✗
Permanent Results	✓	✗	✗	✗	✗	✗	✗
No side effects	✓	✓	✗	✗	✗	✗	✗

STANDARDIZATION	Andropenis®	Jes-Extender	Penimaster	Penisplus/Phallosan	Fastsize	X4 Labs	Androyamato
CE - Europe	✓	✓	✓	✓	✓	✓	✗
FDA - USA (Registered)	✓	✗	✗	✗	✗	✗	✗
CMDCAS - Canada	✓	✗	✗	✗	✗	✗	✗
Australia	✓	✗	✗	✗	✗	✗	✗
FDA - Taiwan	✓	✗	✗	✗	✗	✗	✗
Russia	✓	✗	✗	✗	✗	✗	✗
Kuwait	✓	✗	✗	✗	✗	✗	✗
Kazakhstan	✓	✗	✗	✗	✗	✗	✗
Norway	✓	✗	✗	✗	✗	✗	✗
Switzerland	✓	✗	✗	✗	✗	✗	✗
Japan	in process	✗	✗	✗	✗	✗	✗
CCCC - China	in process	✗	✗	✗	✗	✗	✗
KFDA - Korea	in process	✗	✗	✗	✗	✗	✗
Iran	in process	✗	✗	✗	✗	✗	✗
Saudi Arabia	✓	✗	✗	✗	✗	✗	✗
UAE	in process	✗	✗	✗	✗	✗	✗
Brazil	in process	✗	✗	✗	✗	✗	✗
Mexico	in process	✗	✗	✗	✗	✗	✗
Colombia	in process	✗	✗	✗	✗	✗	✗
India	in process	✗	✗	✗	✗	✗	✗
Pakistan	in process	✗	✗	✗	✗	✗	✗
Hong Kong	in process	✗	✗	✗	✗	✗	✗
Israel	in process	✗	✗	✗	✗	✗	✗
Morocco	in process	✗	✗	✗	✗	✗	✗
New Zealand	in process	✗	✗	✗	✗	✗	✗
Tunisia	in process	✗	✗	✗	✗	✗	✗
Turkey	in process	✗	✗	✗	✗	✗	✗

Products Dossier

Medical extenders

1. Correction of penile curvature

- a. **Peyronie's disease:** This disease of unknown origin is characterized by the appearance of a non-elastic fibrous tissue in the shaft of the penis (fibrosis), which makes it bend and retract (retraction and shortening of tissue), sometimes to the point that sexual relations are impossible due to the amount of pain it causes.
- b. **Congenital stem penis curvature:** Affecting the shaft of the penis itself and normally tending to produce a curve to one side of the penis.
- c. **Axial congenital penile deviations:** Often not visible curvature of the penis itself but shows as a shift, either horizontally or vertically away from the right angle where the penis should normally meet the Pubis.

2. Elongation and lengthening of Micropenis: A penis which is 8 cm or under in an erect state is clinically defined as Micropenis.

3. Avoidance of penis retraction after surgery: Penis enlargement surgery produces a scar, which in turn produces retraction of the affected penile tissues which can shorten the penis.

In cases where surgery is inevitable, penile retraction can unfortunately be an unwanted side effect. This is caused by loss of penile mass and /or scar tissue causing retraction after surgery.

Scientific studies show that mechanical traction, can be an effective and safe alternative to penile surgery and morphology modification, being used in the post surgery recovery period to avoid side effects such as penile contraction (shortening of the penis).



andro peyronie®



andro penis®
Mini



andro surgery®

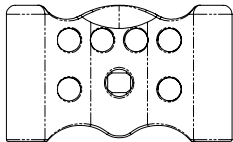
Products Dossier

Medical extenders

1. **Androcomfort:** The new silicone band distributes pressure over a larger area of the penis length and width making the treatment even more comfortable, without losing any effectiveness (see fig.1). In cases of penis curvature correction, retraction and micropenis, the extra comfort is essential for the patient to complete the treatment and achieve the desired results.



2. **Androsupport:** The plastic upper support of Andropenis has been improved to include a new set of ergonomically designed anchor points. The outcome of this new design is that it is now possible to use the new silicone band in a number of different angles and directions. This advance makes 15 separate and different uses possible depending on the results which are desired, which depend on the treatment required (e.g. curvature correction, avoidance of penis shrinkage, micropenis treatment etc)



The efficacy and safety of the variations of **Andropenis®**, with the technical improvements have been corroborated by scientific studies.

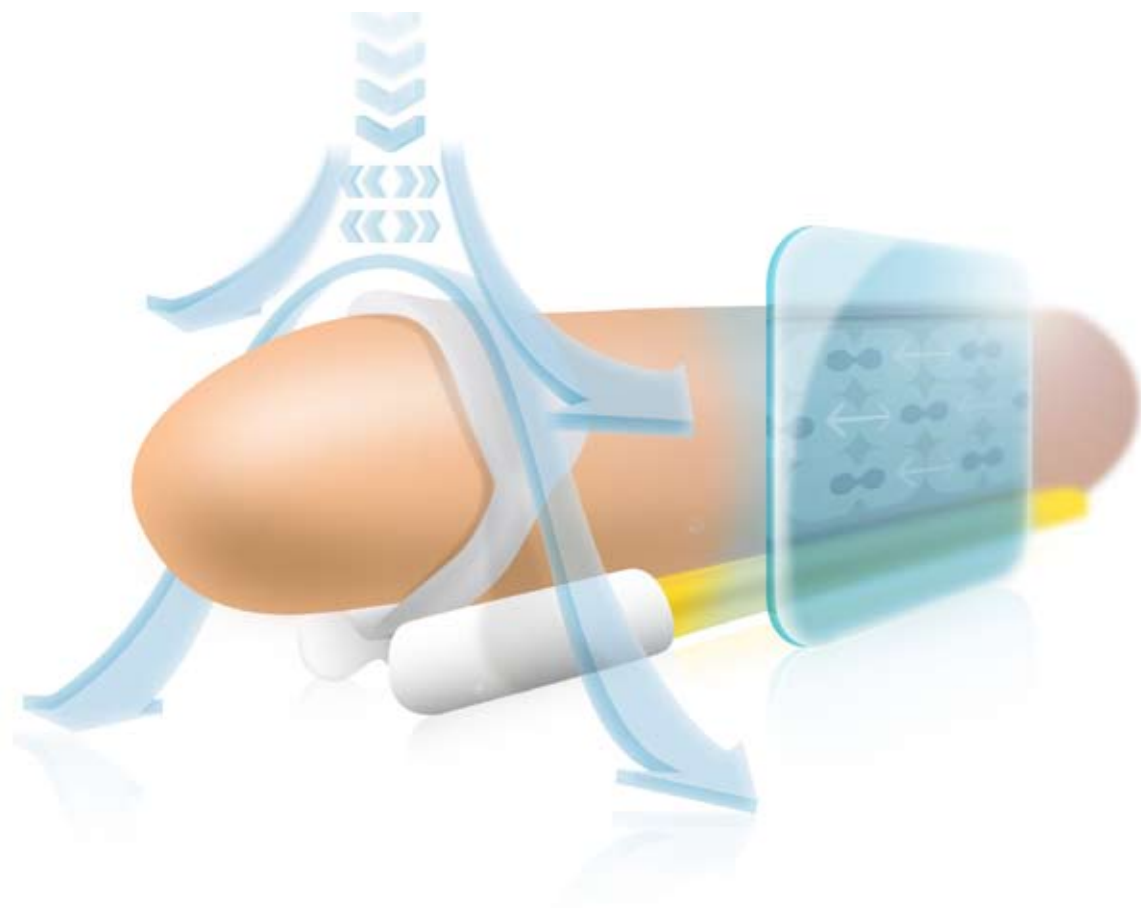


Fig. 1

Products Dossier

Androerectest®: Erectile health monitor



The penis is a remarkable health barometer and penis erection hardness is an essential marker of male sexual health.

For years, penis hardness measuring and tracking has been traditionally done by Urologists with professional digital inflection rigidometers.

As a worldwide innovation, **Andromedical®** has created a hand-held computerized erectile health monitor (EHM) called **Androerectest®**, specifically conceived for use. Androerectest measures the axial rigidity (hardness) of erections that can be used in the privacy of your own home.

Erectile monitor indications

Objective measurement of penile rigidity in erection (hardness) necessary for sexual intercourse.

As a medical device, **Androerectest®** measures erection quality objectively and quantitatively.

Androerectest®'s measurement results are easily interpretable by the user: the more axial rigidity (measured in grams) registered, the better the erectile quality and sexual health are.

Each erectile quality interval is represented by lighting scaled markers with particular identifying colours (red,

yellow, green, blue).

Initial assessment/prediction of adequate oral drug dosage for erectile dysfunction.

Erectile dysfunction is the inability to obtain or maintain an erection firm enough for penetration and intercourse. There can be many causes ranging from anxiety or psychological issues to physical and medical conditions.

ED is much more common than people think. In men under 60, one in every 10 suffer from ED. In men over 60, one in every three suffer ED.

From a medical point of view it is highly recommendable not to wait until erectile dysfunction is detected to start measuring and tracking erectile health.

Sexual health and erectile hardness evolution tracking, together with early detection of serious health conditions.

Every man knows that a strong erection is a sign of good sexual health and vitality and is therefore of paramount importance to him (and his partner). Many are also aware that erection quality is affected by many variables, including age, overall health, diet, and stress.

What most men don't know is that monitoring erection quality can also be an early warning indicator for issues such as erectile dysfunction, diabetes, hypertension, and heart disease.

Dr. Steven Lamm, and author of the best-selling book "The Hardness Factor", stresses that monitoring erectile hardness is one of the most important things a man can do to keep track of not only his sexual health, but also to prevent the onset of more serious medical conditions.

Products Dossier

Androerectest®: Erectile health monitor

Erectile monitor product description

As a worldwide exclusive, Andromedical's has created **Androerectest®**, a compact erectile health monitor, conceived for home use, based on cutting-edge urological technology.

Androerectest® is the original medical gadget for monitoring an essential health marker: erectile quality. Andromedical's erectile monitor is the only digital device on the market based on professional rigidometer technology and adapted for home use.

Androerectest® provides information on penile hardness and erectile health by registering axial rigidity values.





Products Dossier

Androvacuum®: Medical erection pump

Androvacuum® is an innovative market leader in sexual fitness and erectile dysfunction treatments applying medical vacuum therapy. Vacuum therapy is a safe and very effective non-surgical means of helping a man gain erections suitable for sexual intercourse.

Erection pump indications

Sexual fitness

A prolonged erection problem can lead to shrinkage of the penile tissues and a reduction in penile circulation (non-use atrophy). Regular use of the Androvacuum erection pump will duplicate benefits of nocturnal erections, reversing penis shrinkage, reconditioning penile circulation and promoting a return to good penis health.

This therapeutic benefit of regular use is best understood as the Androvacuum “penis gym” concept. In other words, we can talk in terms of regular device use equating to penis exercise with a resulting improvement in “penis fitness”.

If you regularly induce penis erection making extra blood flow into the penis when becoming engorged, the corpus cavernosum will adapt to the new extra demand and will produce it by itself over time.

Erectile dysfunction

Erectile dysfunction is the inability to obtain or maintain an erection firm enough for penetration and intercourse. There can be many causes ranging from anxiety or psychological issues to physical and medical conditions. In any event, this can be discouraging and stressful for both you and your partner. But ED is much more common than people think. In men under 60, one in every 10 suffer from ED. In men over 60, one in every three suffer ED.

Androvacuum enjoys increasing popularity and is considered by many medical specialists as the first line of treatment for ED due to its positive benefits. And in many cases Androvacuum is the only treatment available to men who do not want to, or simply cannot use medication or consider extremely invasive surgery.

Erection pump results

Related to sexual fitness treatment:

Androvacuum helps to improve sexual health and the erectile capacity of the penis. Andromedical's erection pump promotes a return to natural penis function.

Related to treatment for impotence or Erectile Dysfunction:

Androvacuum generates sufficient penile rigidity to

maintain sexual relations. Over 98% effective. Andromedical's penis pump is a safe and natural alternative therapy. No drugs or surgery required. Androvacuum is easy to use. You control the timing and duration of your erection. There is no waiting period for medication to take effect. Related to combined treatment for Erectile Dysfunction:

Andromedical's erection pump helps to decrease the amount of medication needed and minimizes the side effects of oral agent's.

Androvacuum helps to improve the erection effectively achieved.

Androvacuum avoids oral agent's inconveniences, such as planning sexual intercourse.

Products Dossier

Androvacuum®: Medical erection pump

Erection pump description

Androvacuum is a medically-proven top-grade penis pump which is a non-invasive, safe and effective solution to follow a sexual fitness routine and induce on demand drug-free instant erections.

Ergonomically designed and engineered, Androvacuum consists of a cylinder that fits over the penis, with an electronic pump engine to create suction and induce a vacuum environment around the penis which draws blood into the penis and helps it to become engorged.

The effects of Androvacuum are completely controllable and immediate. It does not require medication, injections, hormonal therapy or surgery, which can result in potentially severe side effects. Clinically proven to work, i.e. Androvacuum has none of the unpleasant side-effects associated with drug therapies (headaches, visual disturbances, etc.) and, in terms of value for money, it is much more cost effective over the longer term.



Products Dossier

Andropharmia®: Male herbal supplements

Andropharmia® is a wide range of top quality health and beauty products for men. The main objective of our team of health professionals and sex therapists is the development and improvement of men's sexual health, to help them recover their self-esteem, self-confidence and satisfaction.

Our selection of treatments has been carefully designed and manufactured after we conducted in depth, international market research in to the needs of men and woman in today's world. We then matched the specific needs of people with herbal ingredients which enabled us to create new and unique formulas to help improve the well being of our clients.

GUARANTEES

• High Quality Laboratory

FDA: Andropharmia products are registered by the US Food and Drug Administration and have the Free Sale Certificate.

GMP: Andropharmia products have the GMP certificate of Good Manufacturing Practices.

Made in USA: Manufactured in USA by the most advanced labs.

Medical Support 24/7: Full online medical support throughout the entire treatment.

• High Quality Products

Herbal products: Andropharmia product components are herbal ingredients with no health risks.

Scientifically tested ingredients: Many scientific studies attest the efficacy of the components used in Andropharmia products.

Doctor approved: our products are backed up by prestigious doctors who support their efficacy.



Products Dossier

Andropharmia®: Male herbal supplements



andro  pharmia®
PENIS



andro  pharmia®
VIGOR



andro  pharmia®
SLIM



andro  pharmia®
HAIR



andro  pharmia®
ANTI-AGING



andro  pharmia®
MUSCLE

Products Dossier

Andropharmia® Penis

Andropharmia® Penis is one of the latest treatments created for men. The 3 in 1 formula helps to enhance sexual strength and desire in men as well as increasing penis size and muscle hardness, all of which is obtained from completely herbal products aimed at satisfying the demands of most men.

RESULTS

More size

Andropharmia® Penis pills taken in combination with a penis extender (we recommend Andropenis®) ensures faster growth of the penis.

More sexual power

Andropharmia® Penis helps increasing blood flow in the penis corpus cavernosum, resulting into longer lasting and stronger erections.

More sexual desire

Andropharmia® Penis boosts libido thanks to the stimulation of the testosterone-releasing glands, key elements in men's sexual development.



Products Dossier

Andropharmia® Vigor

Andropharmia® Vigor is a powerful herbal sexual enhancer for those who feel that their sexual desire has decreased or for those who simply want to have a stronger sex drive. It is a treatment suitable only for men.

RESULTS

More size

Andropharmia® Vigor helps to increase your libido thanks to the stimulation of the glands which secrete testosterone, a key element for the development of men's sexuality. More sexual power.

Andropharmia® Vigor helps create a better blood flow in the corpus cavernosum of the penis. This means having stronger and more pleasurable erections.

More long-lasting erections

Andropharmia® Vigor pills will make you have more long lasting erections to enjoy your sexuality even more.



Products Dossier

Andropharmia® Slim

Andropharmia® Slim is a herbal treatment meant for all those who feel the need to lose weight in a healthy way, and to be more attractive.

RESULTS

Better figure

Andropharmia® Slim is a herbal treatment aimed at eliminating fat, in order to reduce the volume of the body and to obtain a slender figure.

Better looking

You will want to show off your beauty while using **Andropharmia® Slim**. Your self-esteem issues will be over, you won't have to worry anymore about your figure, and you will obtain the body you have always dreamed of.

Healthier

Andropharmia® Slim will help you get rid of your extra pounds healthily and will help you prevent health conditions.



Products Dossier

Andropharmia® Hair

Andropharmia® Hair is a 3-in-1 herbal treatment for both men and women to reduce hair loss, strengthen hair and generate new hairs.

RESULTS

Reduce hair loss

Andropharmia® Hair can be taken in combination with a LaserComb based on laser phototherapy (we recommend Androhair®) which will ensure faster and better results.

Obtain strong and resistant hair

Thanks to the properties of **Andropharmia® Hair** new formula not only will you obtain thicker hair; it will also get stronger, more resistant with increased shine.

Obtain healthier hair

With **Andropharmia® Hair's** nutritional ingredients you can get the healthy, shiny, sheer hair you want.



Products Dossier

Andropharmia® Anti-aging

Andropharmia® Anti-aging is an ideal treatment to avoid any complications due to aging. The powerful rejuvenating effect of **Andropharmia® Anti-aging** helps you achieve faster and long lasting results.

RESULTS

Look Younger

Thanks to the herbal properties of **Andropharmia® Anti-aging** you will look 10 years younger. It reduces wrinkles just like a natural lifting.

Increase Your Vital Energy

Andropharmia Anti-aging® will help you improve your physical and mental capacities thanks to the natural stimulation of the functions of the body glands. Stay young both on the inside and on the outside.

More Sexual Desire

Increase your sexual desire with **Andropharmia® Anti-aging**, thanks to its natural stimulating action on the testosterone-releasing glands.



Products Dossier

Andropharmia® Muscle

Andropharmia® Muscle is a supplement for those who wish to feel physically stronger, and for those who want to boost their resistance levels in a healthy way. It is a treatment suitable only for men.

RESULTS

Build your muscles

Andropharmia® Muscle helps you increase your muscular mass thanks to the stimulation of the glands that release testosterone and the body functions, key elements in men's muscular development.

Reduce body fat

Andropharmia® Muscle will help you get rid of excess fat and harden your muscles.

Get more physical strength

Andropharmia® Muscle helps increase physical strength by developing more muscles. You will have muscles and body strength to show off.





Medical Advisory Board



Andromedical® has become the world's leader in urological non-invasive treatments thanks to its Medical Advisory Board.

- This Board is comprised of the most recognised and well-known Urologists, Researchers and Urological Surgeons in the international scene.
- Its members are committed to continuously developing clinical trials and research projects to test the effectiveness and safety of **Andromedical®**'s products.
- Results of scientific studies are usually presented at international congresses and published in professional journals as proof of the giant leap forward the **Andropenis®** device implies compared to current urological techniques.



Medical Advisory Board



|16|



Dr. Wayne Hellstrom (USA)
Professor of Urology and Chief of Andrology
Tulane University School of Medicine, New Orleans.
Clinician, author and lecturer.

|17|



Dr. Ignacio Moncada (Spain)
President of the Spanish Association of Sexual Health
Head of Andrology department, Gregorio Marañón Hospital - Spain.
Vice-president of the Spanish Association of Andrology.

|18|



Dr. Antoine Faix (France)
Urologist, Beausoleil Clinic of Montpellier, France
Andrologist, Sexologist and Director.
Centre of Sexology and Andrology of the Mediterranean.
DIU Professor of Sexology, Montpellier-Nimes-Marseille, France.
DIU Professor of Penile Surgery, Région Sud-Est, France.

|18|



Dr. Paolo Gontero (Italy)
Urologist, Department of Urology
University of Piemonte Orientale, Novara, Italy.
Faculty Member, European School of Urology.
Secretary, Italian Research Foundation in Urology L.U.N.A.

|18|



Dr. Li Zheng (China)
Professor of the Department of Urology and Andrology, Renji Hospital
School of Medicine, Shanghai Jiaotong University
Professor, Shanghai Institute of Andrology.
Director, Shanghai Human Sperm Bank.

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Dr. Ismail Tambi
Consultant Clinical Andrologist, Reproductive and Sexual Health Specialist
Men's Health Clinic Damai Service Hospital

|19|



Dr. Jamal Salhi (Saudi Arabia)
Urologist, Andrologist and Andrological Surgery Consultant
San Pietro Hospital, Rome, Italy.

Medical Advisory Board



Dr. Wayne Hellstrom (USA)
Professor of Urology and Chief of Andrology
Tulane University School of Medicine, New Orleans.
Clinician, author and lecturer.

After completing his medical degree at McGill Medical School in Canada, Dr. Hellstrom pursued a urology residency at the University of California in San Francisco, followed by a fellowship at the University of California in Davis. He has published nearly 200 peer-reviewed articles in different publications, authored two books: "Male Fertility and Sexual Dysfunction" and "The Handbook of Sexual Dysfunction" and contributed numerous chapters in textbooks as well. Moreover, Dr. Hellstrom was elected as an associate editor for "The Journal of Andrology" and "The International Journal of Impotence Research".

In contrast, he is a honour member of different professional societies, national and international: American Fertility Society, American Medical Association, American Society of Andrology, American Urological Association and Société Internationale d'Urologie. He is currently practicing urology as a consultant and professor at Tulane University in New Orleans.

"The literature in a number of medical disciplines supports the concept of tissue expansion. The preliminary observations presented and published support the efficacy and safety of penile traction devices (such as the **Andropenis®** device from **Andromedical®**, Madrid, Spain), for men with Peyronie's disease and in post operative penile surgical cases to maintain or gain penile length."



Medical Advisory Board



Dr. Ignacio Moncada (Spain)
President of the Spanish Association of Sexual Health
Head of Andrology department, Gregorio Marañón Hospital - Spain
Vice-president of the Spanish Association of Andrology

After completing his studies at the University of Zaragoza in Spain, Dr Moncada undertook a fellowship in Erectile Dysfunction at Boston University Medical Centre, USA. He has wide knowledge of male sexual disorders, investigations and up to date treatment. He has worked as an Andrologist at Gregorio Marañón Hospital and Ruber International Hospital, Madrid.

Besides being an active supervisor of various clinical trials on erectile dysfunctions sponsored by famous laboratories (Abbott, Pfizer, Lilly, Bayer), he is also the author of uncountable chapters in reference books such as: "Textbook of Erectile Dysfunction", "Tabaco, hipertensión y órganos diana", "Erección, eyaculación y sus trastornos", "Management of Male Erectile Dysfunction".

"Today, amongst several techniques to enlarge the size of the penis, the most efficient and so far the safest is the technique relying on the principle of traction. The only medical device recognized and certified by the European Union Health Authorities is **Andropenis®**. This device represents one of the most important advances in the medical field if we consider the effectiveness of **Andropenis®** in post-operative phases of patients who underwent surgery for Peyronie's disease, or, on the other hand, for those who simply feel uncomfortable about the size of their penis."



Medical Advisory Board



Dr. Antoine Faix (France)

Urologist, Beausoleil Clinic of Montpellier, France

Andrologist, Sexologist and Director, Centre of Sexology and Andrology of the Mediterranean.

DIU Professor of Sexology, Montpellier-Nîmes-Marseille, France.

DIU Professor of Penile Surgery, Région Sud-Est, France.

Dr. Faix graduated in Medicine in Poitiers, with a specialty in Urology. He received further training in Andrology and Sexology in Montpellier, later he undertook a fellowship in Andrology at Nîmes Hospital. Throughout his career, he has performed over 350 penile implants and 250 Peyronie's disease surgeries.

Esteemed professional, author of several publications such as "Penile prostheses multicentre practice evaluation, results alter 282 procedures" and "Recommendations to general practice doctors for fist line management of erectile dysfunction".

"I recommend this device to my patients (Peyronie's disease and penile lengthening), in my experience the results achieved are very encouraging."



Dr. Paolo Gontero (Italy)

Urologist, Department of Urology

University of Piemonte Orientale, Novara, Italy.

Faculty Member, European School of Urology.

Secretary, Italian Research Foundation in Urology L.U.N.A.

Dr. Paolo Gontero graduated in Medicine and Surgery at the University of Torino (Italy) in 1993. Dr. Gontero specialized in Urology in 1999. As a widely recognized Urologist, he has been working at the Department of Urology of the University of Piemonte Orientale, Italy, since 2000.

*"The **Andropenis**® medical extender should be regarded as a minimally invasive and effective treatment option to elongate the penile shaft in patients seeking treatment for penile lengthening."*



Dr. Li Zheng (China)

Professor of the Department of Urology and Andrology, Renji Hospital

School of Medicine, Shanghai Jiaotong University.

Professor, Shanghai Institute of Andrology.

Director, Shanghai Human Sperm Bank.

One of the most respected professionals in the Chinese Society of Andrology, specialist at ART and Human Sperm Bank, secretary and member of the Shanghai ART Group and director of the Shanghai Club for Male Health. He is the editor of the National Journal of Andrology and the Chinese Journal of Andrology as well. He has published numerous articles about Erectile Dysfunction (ED), fertility disorders and their most recent treatment. He is an active researcher in the field of reproductive health, and he obtained along with 2 other doctors the patent for a Pump for Inflatable Penile Prosthesis as well as another patent for a an auto-elevator for Cryopresered Semen. Both patents have been approved by the State Intellectual Property of China.

*"I would like to thank **Andromedical**® for presenting me with the medical device **Andropenis**®. We intend to continue to recommend it to more patients, as we consider it to be the best and safest on the market."*

Medical Advisory Board



Dr. Ismail Tambi
Consultant Clinical Andrologist, Reproductive and Sexual Health Specialist
Men's Health Clinic Damai Service Hospital

*"I sold my first **Andropenis**® to a patient with a small penis. He used the device for 4 months and was impressed with the lengthening. A good number of Andropenis were also sold to patients with curved penises. Most of them have direct trauma like fractured penis, and some injured their penises during lovemaking. Plaques developed and hardened over time. I gave these patients high doses of vitamin E and suggest gradual stretching of the penis with extra tension on the bent part. In fact there was a case I remember who'd just had a plaque removal operation done by a urologist and developed shortening of the penis as a consequence, and it was possible to rectify this".*



Dr. Jamal Salhi (Saudi Arabia)
Urologist, Andrologist and Andrological Surgery Consultant
San Pietro Hospital, Rome, Italy.

*"**Andropenis**® is the most effective and safest medical traction device on the market today. It is an easy-to-use and an easy-to-wear device that allows a lot of men to end their problems concerning the size of their penis."*

Scientific studies



Penile extender device in the treatment of penile curvature due to Peyronie's disease

P. Gontero, M. Di Marco, G. Giubilei, G. Pappagallo, A. Tizzani, N. Mondaini
Annual Meeting of the American Urological Association Education and Research Inc., Orlando, USA, 2008

Conclusions:

In our study population the penile extender produced improvement in penile curvature of little clinical significance but comparable to that achieved with other commonly used treatment modalities such as intralesional injections. Notably, results were achieved in a selected population with stable disease, a condition where the existing treatment options are less likely to be effective. Significant lengthening of the penis both in the flaccid and in the stretched state was also recorded. The device caused negligible side effects. Overall results were self-reported as "acceptable", making this minimally invasive treatment modality a potential new treatment option in selected Peyronie's disease patients.



Can an External Penis Stretcher Reduce Peyronie's Penile Curvature?

International Journal of Impotence Research (volume 13, sup. 4, Oct-2001) and presented at the 4th annual European Society for Sexual and Impotence Research (ESSIR) Conference (Rome, Oct. 2001). Scropo F.I., Mancini M., Maggi M.*, Colpi G.M. Andrology Service, Ospedale San Paolo, Milano (Italy). * Andrology Unit, Dip. Fisiopat. Clin., Università di Firenze, Firenze (Italy).

Conclusions:

These results suggest a promising use of Penis Stretching in selected Peyronie's patients affected by penile curvature without erectile dysfunction.



Treatment with penile retraction in evolutive Peyronie's disease with external penis-stretching

5th Congress of the European Society for Sexual and Impotence Research (ESSIR). Hamburg, Germany. December 1-4, 2002. Scientific study published in the International Journal of Impotence Research (volume 14, suppl. 4, Dic-2002). Colpi G.M., Martini P., Scropo F.I., Mancini M., Nerva F. Andrology Service, San Paolo Hospital – University of Milan, Milan, Italy.

Conclusions:

Our data shows that penis stretching is effective in Peyronie's disease treatment, especially at the stage of severe penile retraction.

Peyronie's disease



Peyronie's disease - latest treatment options

Wendy Hurn, Urology Specialist Practitioner
Bristol Royal Infirmary UK

Conclusions:

The election of the treatment method of the Peyronie's disease will be discussed between patient and specialist. For those patients who cannot or don't want to choose the surgical option, the **Andropenis®** represents a real alternative.

It gives the patients autonomy and allows them to take some control over the situation, while getting positive results. As patient and doctor discuss the possible treatment options, it is extremely important to exhaustively inform the patient that the treatment with the **Andropenis®** has to be considered an overall effective and viable treatment, and the physicians themselves will appreciate the potential benefits of this device after seeing the positive effects that their patients can achieve by using it.



Conservative treatment in a case of induratio penis plastica

XXI National Congress of the SIA Regional Sections (Italian Andrology Society) Trieste, Italy, September 23rd-26th, 2004.

G. Piediferro, F.I. Scropo, F. Castiglioni, R. Benaglia e G.M. Colpi. Departmental Unit of Andrology – San Paolo Hospital – Polo Uiversitario, Milan, Italy.

Conclusions:

The excellent results achieved through the combined pharmacological and physiotherapeutic treatment of Peyronie's disease within his active phase would deserve a multicentric study.

Scientific studies



Penile extender should be regarded as a minimally invasive and effective treatment options to elongate the shaft in patients seeking treatment for short penis.

Paolo Gontero, Massimiliano Di Marco, Gianluca Giubilei, Giovanni Pappagallo, Andrea Zitella, Alessandro Tizzani, Nicola Mondaini. Università degli Studi di Torino
Università degli Studi del Piemonte Orientale - Novara

Conclusions:

The penile extender device provides an acceptable, non-invasive tool able to produce effective and durable lengthening of the penis both in the flaccid and in the stretched state. No measurable changes in the penile girth are to be expected. If these results are confirmed, it should be proposed as first line treatment option for patients seeking a penile lengthening procedure.



Enlargement of penis in patients with hypogonadism complex approach to the clinical practice

M.M. Sokolschik, R.Y. Petrovich, S.V. Gagarina, Ya.A. Vaziev, I.V. Sadakova
Moscow, Russia

Conclusions:

After penis enlargement many patients with hypogonadism had an improvement of the social and professional functioning level that reflected in the expansion of social contacts range on the basis of a rising self-rating.

The results received after use of conservative penis enlargement allow us to judge the efficiency of hormone replacement therapy in combination with the **Andropenis®** extender. In our opinion patients with hypogonadism show best results when they use extender after the physiological growth of the penis as a result of long-acting injections of testosterone undecanoate (NEBIDO).

Penile enlargement



Penile enlargement without surgery with the Andropenis®

Scientific Research presented in the First Virtual Sexology and Hispanoamerican Sexual Education Congress (February-2001).
Dr. Eduardo A. Gómez de Diego, 1998, Andrology Services, **Andromedical®** Clinic, Madrid (Spain).

Conclusions:

The use of the **Andropenis®** will increase the length of the penis, both in erect and flaccid state. The increase in length, both in erection and flaccidity, is directly proportional to the time of use. The increase in length both in erection and flaccidity does not depend on the natural size of the patient's penis. The average length growth of the penis in cm/month in 95% of the patients lay between 0.4283 and 0.5163 in erection and between 0.4173 and 0.5495 in flaccidity. The variances in the length of the penis in erection are more uniform than those in flaccidity, which tend to be more disparate. The variance of the length of the penis in erection is not related to the age of the patient. The use of the penile traction device will increase the circumference of the penis, both in erection and flaccidity. The average circumference growth in cm/month in 95% of the patients was between 0.6111 and 1.0200 in erection, and between 0.6386 and 1.0425 in flaccidity. The duration of treatments was of 3-6 months.



Effects on Penile Size with Penile Extensor by Traction Force

(Report of 30 cases) Z Lee, XB Zhu, YD Liu, WJ Ye, YX Wang. Shanghai Institute of Andrology, Renji Hospital Affiliated to Medical. College, Shanghai Jiaotong University (Shanghai, China, 2001)

Conclusions:

The penis extender has the capability to stretch the penis and produce an increase in its length and width. It has been demonstrated to be safe and free of adverse side effects.



Efficacy of the daily penis-stretching technique to elongate the "Small Penis"

5th Congress of the European Society for Sexual and Impotence Research (ESSIR). Hamburg, Germany. December 1-4, 2002. Scientific study published in the International Journal of Impotence Research (volume 14, suppl. 4, Dic-2002). Colpi G.M., Martini P., Scropo F.I., Mancini M., Castiglioni F. Andrology Service, San Paolo Hospital – University of Milan, Milan, Italy.

Conclusions:

The data shows the efficacy of the daily penis-stretching technique to elongate the "small penis".

Scientific studies



Management of penile shortening after Peyronie's disease surgery.

European Society of Andrological Urology (ESAU) and European Society for Genito-Urinary Reconstructive Surgeons (ESGURS) are full members of the EAU Section Office. Thursday, 25 October 2007. Dr Moncada, Madrid (ES).

10th Congress of the European Society for Sexual Medicine (ESSM). Dr Moncada, 25 - 28 November, 2007. Lisboa Congress Center, Lisbon, Portugal.

Conclusions:

Our study suggests that the use of a continuous penile stretching device (**Andropenis®**) is an effective and safe approach to maximize penile length in patients undergoing PD surgery. Its use produces an improvement in QoL parameters when compared to a control group.



Management of penile shortening after Peyronie's disease surgery

11th World Congress of the International Society for Sexual and Impotence Research. Oct 17th-21st, 2004. Buenos Aires, Argentina.

7th Congress of the European Society for Sexual Medicine. December 5-8, 2004.

London, UK. Moncada, I.; Jara, José; Martínez-Salamanca, J.I.; Cabello, R.; Hernández, C. Urology Unit. Hospital Gregorio Marañón, Madrid. Spain.

Conclusions:

The use of a penile extender device over 8 to 12 hours daily is an effective and safe way to minimize loss of penile length in patients operated for PD. Its use provides a significant improvement in HRQOL outcomes compared to the control group.



Post-surgical use of the Andropenis® following the plaque removal and its substitution with autologous venous patch in the penis shaft curvatures provoked by Peyronie's disease.

20th Italian Society of Andrology Conference, Capri (Italy), Oct. 03 and ESSIR Conference, Istanbul (Turkey), Nov. 2003. Diego Pozza, Claudio Barteri, Antonio Aversa, Carlotta Pozza, Francesco Barrese. Studio di Andrologia e di Chirurgia Andrologica, Nuova Villa Claudia, Roma, Italy.

Conclusions:

The removal of fibrous plaques from the cavernous bodies albuginea and its substitution with autologous veins represent quite a codified procedure today.

The added use of FosfoEsosolsomerase inhibitors to increase the cavernous microcirculation and the use of mechanical penile extenders can easily avoid the cavernous patch retraction and guarantee increased surgical results.

Urological post-surgery



Penis enlargement: ventral and dorsal combined technique

Cos Calvet JM, Urfa J, Puigvert A.

2nd Ibero-American Conference of Andrology, December 2003.

Conclusions:

25 patients with unique or combined technique. Average gain in length: 5cm. No complication. High degree of satisfaction of the patients.



Treatment of penis hypoplasia as a consequence of epispadia surgery through penis extensor

XXI National Congress of the SIA Regional Sections (Italian Andrology Society) Trieste, Italy, September 23rd-26th, 2004.

F.I. Scropo, G. Piediferro, C. Grugnetti, F. Castiglioni e G.M. Colpi. Departmental Unit of Andrology – San Paolo Hospital – Polo Universitario, Milan, Italy

Conclusions:

A penis-stretching device seems to be a valid method to lengthen the penis in patients with antecedent penis surgery.



Treatment options for “hydropathic short penis”: what is the evidence?

7th Congress of the European Society for Sexual Medicine (ESSM). London, UK. December 5-8, 2004. Paolo Gontero, Nicola Mondaini*, Bruno Frea.

Department of Urology, University of Piemonte Orientale, Italy. *Department of Urology, University of Florence, Italy.

Conclusions:

Penile additive surgery remains a controversial issue, dominated more by opinions than a scientific background. In our opinion, a more open view should be directed in the field of conservative methods of penile lengthening. Theoretically, there is no reason to believe that a penile stretcher may be less successful than surgery in elongating the suspensory ligament. Additionally, the use of non-invasive options gives the opportunity of widening considerably the indications for a treatment that, in the majority of cases, is merely cosmetic.

Scientific studies



D.A. Frohrib, I. Goldstein, T.R. Payton, H. Padma-Nathan, R.J. Krane: “CHARACTERIZATION OF PENILE ERECTILE STATES USING EXTERNAL COMPUTERBASED MONITORING”
Journal of Biomechanical Engineering, May 1987, Vol. 10.

Dr. Mariano Rosselló Barbará, Dra. Susana Cañellas Engel, Dr. Martín Santisteban, Dr. Francisco Tellols, Dr. Juan Antonio Monico Mallorca, Spain: “APPARATUS FOR MEASURING THE AXIAL PENIS RIGIDITY”

Abstract form presented at the IX Symposium on Corpus Cavernosum Revascularisation, Singapore 12-16 TH SEPTEMBER 1994.

Dr. Mariano Rosselló Barbará (Spain), Dr. Hernán Carrión (Miami): “THE USE OF CAVERNOTOME FOR PROSTHESIS IMPLANT IN PROCESS OF CORPORA CAVERNOSA SCLEROSIS”

Abstract form presented at the IX Symposium on Corpus Cavernosum Revascularisation, Singapore 12-16 TH, SEPTEMBER 1994.

Dr. M.Rosselló Barbará, Alfredo Mus Malleu (Center of Urology, Andrology and Sexology, Palma de Mallorca, Spain): “A NEW HARMLESS METHOD FOR MEASURING ACCURATELY THE AXIAL PENIS RIGIDITY (ABSTRACT)”

Manuscript in preparation for submission to the Journal of Urology, 2000.



Dr. Mariano Roselló Barbará, Dr. Martín Santisteban (Palma de Mallorca, Spain) (presentation by Dr. Mariano Roselló): “A NEW HARMLESS METHOD FOR MEASURING ACCURATELY THE AXIAL PENIS RIGIDITY”

Journal of Urology AUA Annual meeting, April 23th-28 th 1995, Las Vegas (USA) Abstract 419, vol. 153.

Dr. Mariano Rosselló Barbará (Director of the Urology, Andrology and Sexology Center of Palma de Mallorca and Madrid): “DIGITAL INFLECTION RIGIDOMETER COMPARED TO THE RIGISCAN AND ECO DOPPLER FOR MEASURING THE ERECTION QUALITY”

Presented at EAU Congress, Paris, 1st – 4th of SEPTEMBER, 1996 (1129 – Abstract).

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