AMERICAN UROLOGICAL ASSOCIATION RECOMMENDS IT

Medical associations advise to treat Peyronie's disease using collagenase with a penile traction device as remodeling technique. Studies say: "Penile traction therapy is an efficient therapy for the acute phase of Peyronie's disease in regard to penile curvature decrease, pain reduction and improve in sexual function."



DO YOU WANT TO TREAT PEYRONIE'S DISEASE EFFECTIVELY?

COMBINED TREATMENT OF COLLAGENASE WITH ANDROPEYRONIE

Andropeyronie[®] is a penile traction device (PTD) that transmits a soft traction force to the penis for a few hours a day. It is customized using a force opposite the penile curvature. It can be worn comfortably and discreetly. The collagenase of clostridium histolyticum (CCH) is an enzyme injected into the penis to reduce fibrosis plaque.



www.andropeyronie.com

Andropeyronie® reduces penile curvature and restore lost length in Peyronie's disease, improving sexual function. It is a safe and easy to use method.

Andropeyronie® is FDA approved and clinically tested. The device uses a band to give more comfort, and a technology to treat all types of curvatures. It is a patented device with 1 million of satisfied users.



COMBINED TREATMENT WITH A CORRECTION OF MORE THAN 80%

NOW YOU CAN REDUCE PENILE CURVATURE USING THE COMBINED METHOD OF COLLAGENASE INJECTIONS WITH ANDROPEYRONIE

Ask this clinic about combined treatment

1.DIAGNOSTIC

It is indicated for the treatment of adult men with Peyronie's disease with a palpable plaque and curvature deformity of at least 30 degrees. Talk to your doctor about your type of curvature and the suitability of treatment.

2.INJECTIONS

The medical protocol is based on cycles of 2 injections of collagenase and 6 weeks of remodeling with the penile traction device. The number of cycles is from 2 to 4, which will depend on the urologist's suggestion.

3.REMODELING

Andropeyronie[®] is used for 6 hours daily, with rest every 2 hours. It is fixed onto the penis easily and it can be worn while walking, sitting, etc.