

DirexGroup offices

DirexGroup distributes its products in over 70 countries worldwide.

For additional locations, please contact info@direxgroup.com

United States

USA -
Direx Systems Corp.
Canton, MA
Tel: +1 339 502 6013
Fax: +1 339 502 6018
E-Mail: marketing@direxusa.com

Latin America

Argentina -
Direx Argentina
Buenos Aires
Tel: +54 11 5278 5964
Fax: +54 11 4032 0171
E-Mail: info@direx-argentina.com.ar

Brazil -
Direx Do Brasil Ltda.
Rua Alegre, 437 - B. Barcelona
São Caetano do Sul - SP
Tel: +55 11 4223-5070
E-Mail: direx@direxdobrasil.com.br

Mexico -
Direx De Mexico
Mexico City
Tel: +52 55 5519 7467
Fax: +52 55 5519 7102
E-Mail: dgm@direxdemexico.com.mx

Europe

Direx Systems GmbH
Wiesbaden, Germany
Tel: +49 180 215 2152
Fax: +49 180 215 1151
E-mail: europe@direxgroup.com

Asia

Japan -
Direx Japan K.K.
Tokyo
Tel: +81 3 5807 3111
Fax: +81 3 5807 3112
E-Mail: contact@direxjp.co.jp

China
Service Center
Tel: +86 1350 1253 413
E-mail: direx@163.com

India
Direx Systems Ltd.
Chennai
Tel: +91 44 426 12703/4
Fax: +91 44 426 12705
E-Mail: direx@vsnl.com

Korea -
Direx Korea Co. Ltd.
Seoul
Tel: +82 2 565 4793
(4794, 4795)
Fax: +82-2-565-4743
E-Mail: bk1231@direxkorea.com

United Kingdom

Direx Systems Limited
New Chartford House
Century Way, Cleckheaton
West Yorkshire
BD19 3QB United Kingdom
Email: UK@direxgroup.com

Innovative Shockwave Solutions and more

Dedicated to providing physicians worldwide with innovative high-technology devices.

DirexGroup marks over 35 years of high technology innovation during which we have offered advanced and unique therapeutic technologies with shockwaves. Since the groundbreaking introduction in 1986, of the world's first modular and compact SWL system, further innovations have been introduced to the market including:

- Linear Shockwave Therapy for Erectile Dysfunction
- Low Intensity Shockwave Therapy for Diabetic Foot Ulcer
- Dual-head shockwave lithotripsy
- Stationary patient SWL with Integra, incorporating In-line and On-line fluoroscopy

To date, thousands of such devices have been installed in over 70 countries worldwide. These units are supported by trained and experienced service professionals.

MORENOVA^{ED}

Dual Linear Shockwaves



ED

MORENOVA^{ED}

Dual Linear Shockwave Therapy

Erectile Dysfunction is a frustrating condition which commonly increases with age due to poor blood flow. Experts say this affects over 50 percent of men between the ages of 40 and 70. Unlike other current treatment options for ED, Linear Shockwave Therapy is unique in that it aims to restore the erectile mechanism in order to enable natural or spontaneous erections.

Patented MoreNova^{ED} improves ease and comfort of applying Linear Shockwaves for ED treatment, originally introduced by Renova (see MoreNova model movie on Direxgroup website). The reconfigured model includes dual channels for coupling energy to treated regions. Soft-locking of penile shaft assures accurate positioning and stable energy coupling.



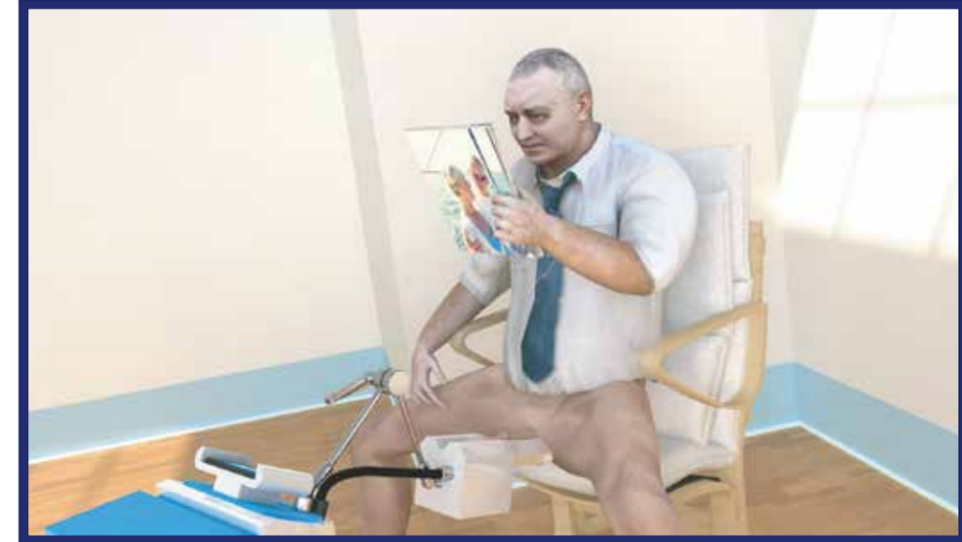
Treatment Protocol:

MoreNova^{ED} comes hand-in-hand with short protocols including a full treatment cycle in a single week. The severity of ED will affect the number of sessions required. Treatment sessions last for fifteen minutes, are non-invasive and anesthesia-free.

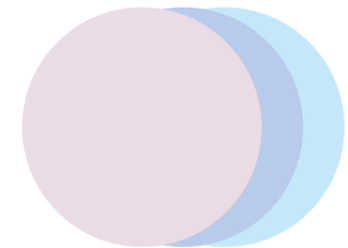
Main Features:

- ➔ Seated patient
- ➔ Simple treating head positioning
- ➔ No manual holding of shaft and/or applicator

MORENOVA^{ED}



MoreNova^{ED} offers quick, painless therapy using low-intensity linear shockwaves creating Neovascularization which stimulates angiogenesis, the formation of new blood vessels. Improving blood flow to the region is a significant contributor to erectile function. Treatment consists of non-invasive, low-intensity sound waves that pass through erectile tissue, restoring natural erectile function by the growth of new blood vessels. The treatment treats the underlying cause and not just the symptom.



Major Advantages:

- ➔ Non-invasive and anesthesia free
- ➔ Short protocol and painless treatment
- ➔ Full coverage of treated area with dual applicators
- ➔ Comfortable for User and seated Patient