



ACTIVE Erection System^{NT}®

Vacuum erection device for erectile dysfunction

**Electronically controlled for more power,
Splash-proof, easier to clean.**

Application:

The **ACTIVE Erection System^{NT}®** is a medical device for achieving an erection. The pump creates a vacuum in the cylinder around the penis. This draws blood into the shaft of the penis and causes it to swell and become erect. One of the constriction rings is then slid down over the shaft of the penis. This prevents blood from flowing back out of the penis when the cylinder is removed and also maintains the erection. The thus obtained erection allows for normal and satisfying sexual intercourse.

The **ACTIVE Erection System^{NT}®** can be easily cleaned with warm water. All parts, including the constriction rings in four different sizes, can be reordered years later. The pump head (motor) comes with a 2-year guarantee. All parts are kept for re-use in the bag supplied.

Indication: erectile dysfunction caused by:

- Diabetes
- Hypertension (high blood pressure)
- disorder of the cardiovascular system
- high blood lipid concentration
- depressions or other mental disorders
- neuropathic disorder (multiple sclerosis, paraplegia)
- prostate gland disorder and/or prostate surgery
- vascular disease of the glands penis
- disorder of the liver or kidneys
- cardiac infarction or stroke
- side effects of pharmaceuticals (medication)
(e.g. against hypertension, irregular heartbeat, high blood lipid concentration, anti-inflammatory, anti-depressive and for dehydration)
- hormonal or mental disorder
- alcohol and drug abuse
- smoking

The **ACTIVE Erection System^{NT}®** consists of:

- elec. vacuum pump with three AAA batteries
- translucent cylinder (202 mm length, 53 mm ø inside)
- constriction ring guide sleeves 1 and 2
- cone
- 4 different constriction rings
(10, 12.5, 15 and 20 mm inner diameter)
- lubricant
- instructions for use
- storage bag
- AES Animation and Images on DVD

EAN: 4013273000116

Art. No: AES 01

Made in Germany

CE 0483
medical device

