“The intimacy that we used to have went away. All of a sudden, it was like we were completely separated. There was no connection.”

— Tom
WHAT ARE MY TREATMENT OPTIONS?5

Whatever is causing your ED, there is a treatment option that can provide a satisfying solution. Oral medications are a common first step, but they don’t work for everyone or may stop working.6 Other treatments include vacuum erection devices, injections and intracavernosal suppositories.7 A penile implant is designed to be a permanent solution for men suffering from ED and can provide an erection whenever and wherever desired.8

AMS Ambicor® Inflatable Penile Implant
An inflatable penile implant, like the AMS Ambicor Implant, may be the best treatment option for men with erectile dysfunction. A penile implant is a device that is implanted into the penis, usually as an outpatient procedure, depending on physical condition.9 The implant is entirely concealed within the body and is designed for ease of use.10

How it works11
The AMS Ambicor Implant is an option for men who may have manual dexterity limitations and/or have undergone a previous abdominal procedure. It consists of a pair of fluid-filled cylinders implanted in the penis and a pump implanted in the scrotum. Squeezing and releasing the pump moves fluid to the cylinders, creating a rigid erection. Deflate by bending the cylinders downward at the base of the penis.

Could a penile implant be right for you?
• Designed to be a permanent solution for ED
• Spontaneous — you can have sex when the mood strikes
• Once activated, the erection can last as long as you desire
• Entirely contained inside the body — no one knows you have one unless you tell them
• Designed to feel natural during intercourse10

With a penile implant, the possibility of organic erections or alternative treatment options for ED are eliminated.11 Possible risks of a penile implant include: mechanical failure of the device, which may require revision surgery; and upon removal or replacement of the implant, the penis may become scarred, shorter or curved.12 Pain associated with the healing process can be expected. With the procedure, there is a risk of infection (1.2% risk with a three-piece Boston Scientific penile implant13) and men with diabetes, spinal cord injuries or open sores may have an increased risk of infection.14

Talk to your doctor for a complete list of risks, warnings and safety information.

Penile implants have been in clinical use for over 45 years10 and more than 500,000 men have received a Boston Scientific penile implant.10

Patient satisfaction with the AMS Ambicor Implant
In one study of 131 men, overall patient and partner satisfaction was 96% and 91%, respectively, at three years. Nearly 90% of patients and 90% of partners would recommend the Ambicor device to others.15

Tactra® Malleable Penile Implant
Contained completely inside the body, the Tactra Malleable Penile Implant is simple to operate. The device can be positioned with minimal effort for use whenever the mood strikes.11

How it works
The Tactra Penile Implant is a great option for men who need a device to achieve an erection. This device includes one pair of cylinders inserted into the penis. The implant can be manually positioned for intercourse and concealment when not in use, for a discreet appearance.10 A penile implant is designed to feel natural for both partners during sex.12

Take the next steps
There is hope for most men with ED to regain the confidence, control and wholeness to enjoy an active, satisfying sex life.

Visit EDCure.org to:
• Take the online ED quiz and get your customized treatment results
• Find an ED specialist in your area
• Register for free educational seminars to learn more about treatment options
• Hear how real patients like you have treated their ED
• Get answers to common questions about ED, penile implants and insurance coverage

Email us at MHPatientEducation@bsci.com or call 1-844-4ED-CURE and we can connect you with a patient who found a successful treatment for his ED and provide you with resources in your area.