Tactra[™] Malleable Penile Prosthesis

The Natural Choice.

A natural feeling malleable penile prosthesis constructed around a Nitinol core to optimize rigidity, durability and concealment.1

Soft, rounded silicone distal tip designed to provide maximum patient comfort and satisfaction¹

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Dependable durability

Cylinders cycled from 0 to 90° bend for 100,000 operating cycles without mechanical failure. This is equivalent to twice the expected device useful life of 10 years.1

Dynamic Nitinol core

for optimal rigidity, durability and concealment1



Proprietary dual-layer silicone construction for authentic, natural feel1

Insertion-fit Rear Tip Extenders for a secure connection and stable foundation¹

Simplified sizing to address the

widest spectrum of patient anatomy¹







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Axial load

The powerful Nitinol core gives a pair of Tactra Penile Prosthesis cylinders the column strength to withstand **5.5** times (6.1 lbs) the requirement for vaginal intromission, post durability testing¹



1. Data on file with Boston Scientific

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for us with each device. Information for use only in countries with applicable health authority registrations. This material not intended for use in France

Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, and potential adverse events

The Tactra "Malleable Penile Prosthesis is intended for use in the treatment of erectile dysfunction (impotence) in adult males. Implanting a penile prosthesis will damage or destroy any remaining natural ability to have a spontaneous erection, as well as make other treatment options impossible

Men with diabetes, spinal cord injuries, or skin infections may have an increased risk of infection. Implantation may result in penile shortening, curvature or scarring. Potential adverse events may include device malfunction/failure leading to additional surgery, device/tissue erosion, infection, and pain/soreness. MH-611819-AA

Products shown for informational purposes only - not meant as a promotion or offer for sale - certain components are pending CE Mark, not available for sale in the European Economic Area (EEA) The testing was performed by or on behalf of Boston Scientific. Data on file. Bench Test results may not necessarily be indicative of clinical performance.

Advancing science for life™