

# Titan<sup>®</sup> OTR

Designed to  
lower repeat  
training visits  
by your patients<sup>1</sup>

**OTR Pump** – The **only** IPP with a true one-touch release

**Titan Advantage** – Unique touch pads for easy one-handed deflation

**Lock-out™ Valve** – Introduced in the year 2000, it's proven to hold up to pressure within the reservoir and is backed by 5+ years of positive clinical results

**Titan Advantage** – Prevents bothersome early auto-inflation<sup>2</sup>

**Bioflex<sup>®</sup> Cylinders with Rounded Distal Tips** – Maximized cylinder girth expansion to 21+ mm<sup>3</sup>

**Titan Advantage** – Conforms to the anatomy and provides excellent rigidity and greater girth<sup>3</sup>

**Hydrophilic Coating** – Found on all components of the Titan IPP, and more lubricious than the Alpha 1 IPP<sup>4</sup>

**Titan Advantage** – Allows physicians to maintain their current device preparation and may promote easier device implantation<sup>4</sup>

**Durability** – Documented superior abrasion resistance<sup>3</sup>

**Titan Advantage** – Twenty years of reliable Bioflex cylinder design with no measurable wear after 368,000,000+ cycles<sup>5</sup>

**True-Lock<sup>®</sup> Connector** – Connects quickly by hand

**Titan Advantage** – No confirmed failures since introduction in 1989<sup>5</sup>



# Advantage: Titan® OTR Maximize girth

## Titan Bioflex cylinders:

- Produce maximum, controlled girth<sup>3</sup>
- Create rigid, natural looking erection<sup>3</sup>
- Expand to maximum girth of 21+ mm<sup>3</sup>
- **Titan** Narrow Base cylinders are designed for complex cases in which there is scarred or fibrotic tissue<sup>6</sup>

Titan cylinders produce a rigid erection.<sup>3</sup>

## Titan OTR Ordering Information

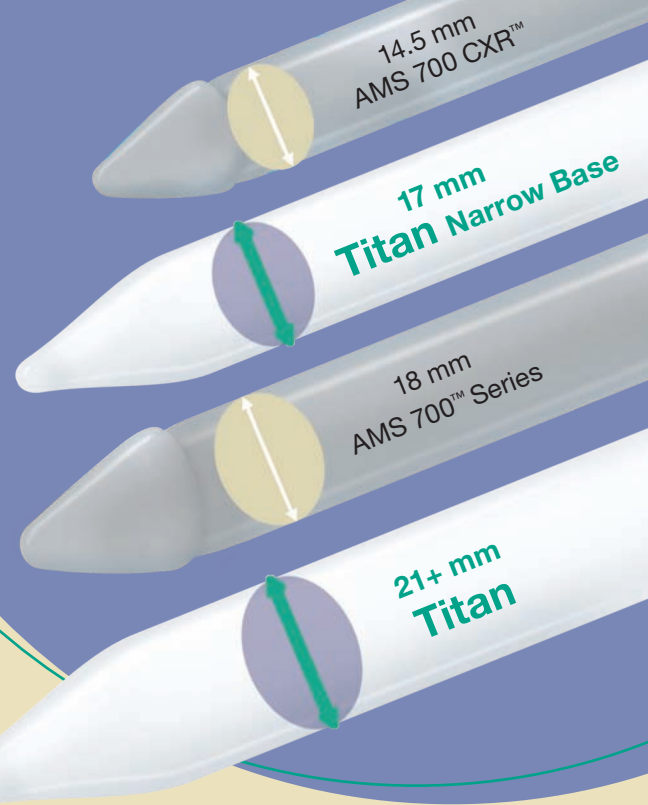
### Infrapubic Systems

Catalog Number	Size	Type
90-9814ICOTR	14 cm	Standard
90-9816ICOTR	16 cm	Standard
90-9818ICOTR	18 cm	Standard
90-9820ICOTR	20 cm	Standard
90-9822ICOTR	22 cm	Standard
90-9810INCOTR	10 cm	Narrow
90-9812INCOTR	12 cm	Narrow
90-9814INCOTR	14 cm	Narrow
90-9816INCOTR	16 cm	Narrow
90-9818INCOTR	18 cm	Narrow

Catalog Number	Description	Size	Type
90-9000KCOTR	Pump OTR Kit		
90-9214KC	Cylinder Set	14 cm	Standard
90-9216KC	Cylinder Set	16 cm	Standard
90-9218KC	Cylinder Set	18 cm	Standard
90-9220KC	Cylinder Set	20 cm	Standard
90-9222KC	Cylinder Set	22 cm	Standard
90-9060K-LOC	Reservoir w/Lock Out	60 cc	
90-9075K-LOC	Reservoir w/Lock Out	75 cc	
90-9100K-LOC	Reservoir w/Lock Out	100 cc	
91-9480SC	Assembly Kit Standard		Standard
91-9480SNC	Assembly Kit Narrow		Narrow

### Scrotal Systems

Catalog Number	Size	Type
90-9914SCOTR	14 cm	Standard
90-9916SCOTR	16 cm	Standard
90-9918SCOTR	18 cm	Standard
90-9920SCOTR	20 cm	Standard
90-9922SCOTR	22 cm	Standard
90-9910SNCOTR	10 cm	Narrow
90-9912SNCOTR	12 cm	Narrow
90-9914SNCOTR	14 cm	Narrow
90-9916SNCOTR	16 cm	Narrow
90-9918SNCOTR	18 cm	Narrow



### References

1. Quallich SA, Ohi DA, Dunn RL. Evaluation of three penile prosthesis designs in a blinded survey of practitioners. *Urologic Nursing*. 2008; 28(2): 101-108.
2. Wilson SK, Henry GD, Delk JR Jr, Cleves, MA. The Mentor Alpha 1 penile prosthesis with reservoir lock-out valve: effective prevention of auto-inflation with improved capability for ectopic reservoir placement. *J Urol*. October 2002;168:1475-1478.
3. Pescatori ES, Goldstein I. Intraluminal device pressures in 3-piece inflatable penile prostheses: the "pathophysiology" of mechanical malfunction. *J Urol*. February 1993;149(2):295-300.
4. Wolter CE, Hellstrom WJG. The hydrophilic-coated inflatable penile prosthesis: 1-year experience. *J Sex Med*. September 2004;1(2):221-224.
5. Data on file.
6. Sadeghi-Nejad H. Penile prosthesis surgery: A review of prosthetic devices and associated complications. *J Sex Med*. 2007; Vol. 4: 296-309

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### INDICATIONS FOR USE

The Titan Inflatable Penile Prosthesis is indicated for male patients suffering from erectile dysfunction (impotence) who are considered to be candidates for implantation of a penile prosthesis.

### CONTRAINDICATIONS

The Titan Inflatable Penile Prosthesis is contraindicated in patients who have one or more of the following conditions:

- Patients with an active infection present anywhere in the body, especially urinary tract or genital infection.
- Patients with unresolved problems affecting urination, such as an elevated residual urine volume secondary to bladder outlet obstruction or neurogenic bladder.
- Patients unwilling to undergo any further surgery for device revision.

### WARNINGS

- Implantation of the device may make latent natural erections, as well as other interventional treatment options, impossible.
- Men with diabetes or spinal cord injuries, as well as immuno-compromised patients, may have an increased risk of infection associated with a prosthesis.
- Implantation of a penile prosthesis may result in penile shortening, curvature or scarring.
- Pre-existing abdominal or penile scarring or contracture may make surgical implantation more complicated or impractical.
- This device contains solid silicone elastomer.

For additional information on indications, contraindications, warnings and precautions, please refer to the Titan Product Insert Data Sheet. This information is also available on the Coloplast website at [www.urology.coloplast.com](http://www.urology.coloplast.com)



Coloplast Corp.  
Minneapolis, MN 55411  
1.800.533.0464  
usmedweb@coloplast.com  
www.us.coloplast.com

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