



***Titan**[®] Touch Inflatable Penile Prosthesis*

Built to perform. Designed to satisfy.



ENTER

Titan[®] Touch Penile Implants

Built to perform. Designed to satisfy.



Titan[®] Touch provides performance in both the operating room and the bedroom. Titan[®] Touch is designed to minimize complications, address patient satisfaction, and allow you to serve the diverse needs of more patients that walk through your door.





Find the right implant

The prevalence of erectile dysfunction is increasing among men meaning more patients may be seeking a long-term solution.

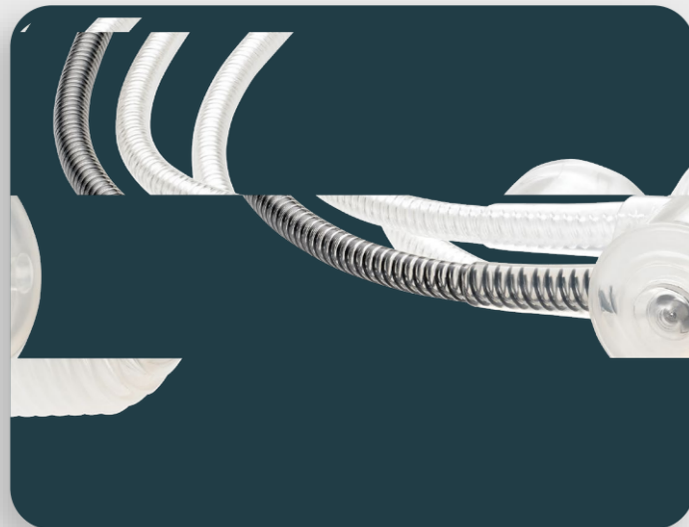
Inflatable penile prosthesis (IPP) surgery is a big step, and both you and your patient want to make sure it goes smoothly and meets expectations for a satisfying outcome. Complex patient populations can result in a higher likelihood of complications which means as a physician you have a lot to consider when choosing the right implant for your patient.



Titan[®] Touch

Latest Products Enhancements

Pump
Enhancement



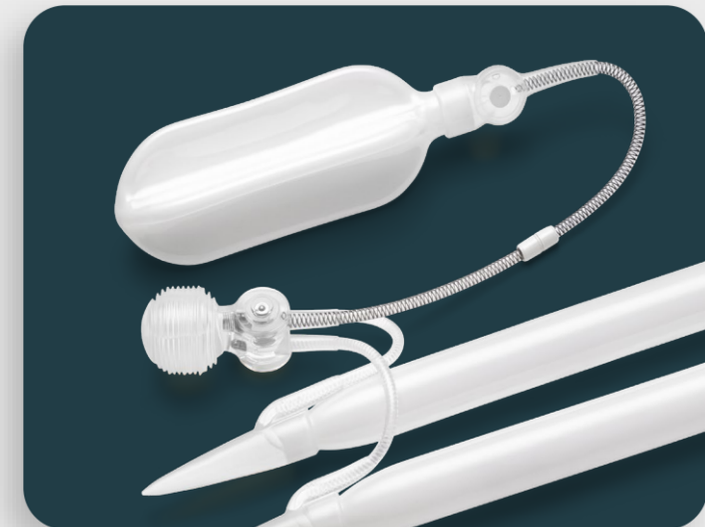
Click on the picture to discover more.

Assembly
Kit



Click on the picture to discover more.

24 cm
Pre Connect



Click on the picture to discover more.

Titan® Touch

Pump Enhancement

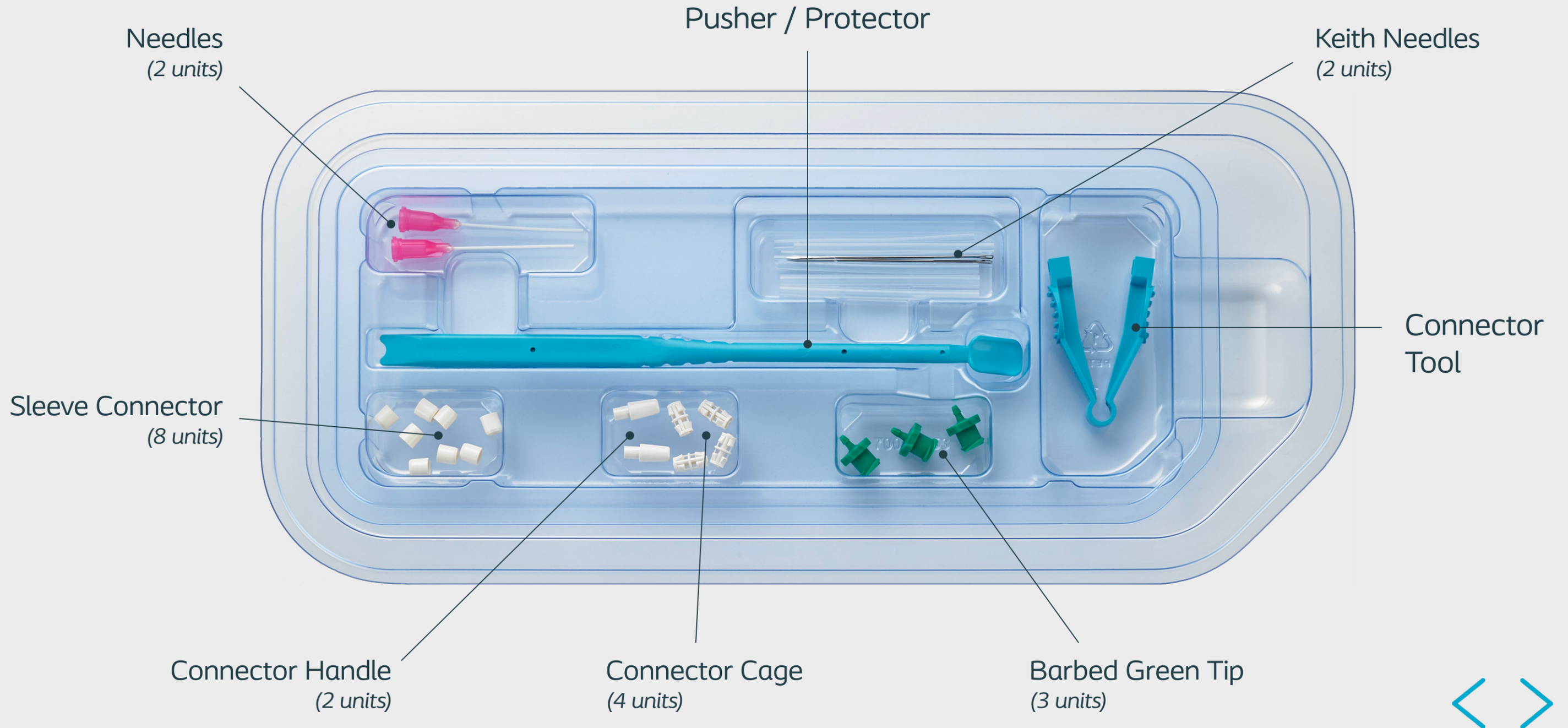
Redesigned with the patient in mind

- **Easier to trigger device inflation for the patient: reduction of 22% of the force** required to trigger inflation of the device compared to previous pump version. ¹
- Withstands **13 times longer** than the average inflation/deflation cycle. ¹



Titan® Touch

Assembly Kit



Titan® Touch

Assembly Kit

Textured surface
Improves user grip during cylinder insertion

Protector
Designed to prevent cylinder damage during suturing

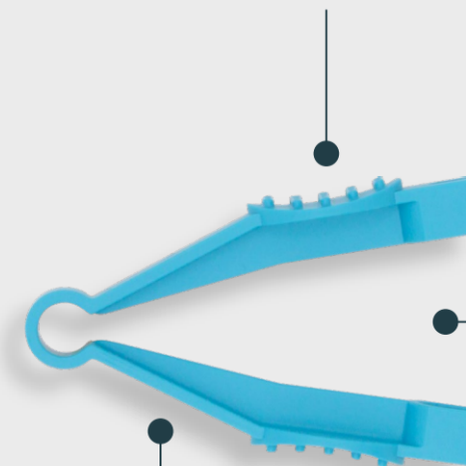
Easy Assembly
Simplifies how you assembly connectors, improving the overall user experience

Pusher / Protector



Pusher
Features concave notch designed to engage with Titan cylinder base, aiding in proximal cylinder insertion

Rigidity
Engineered to withstand axial load during proximal cylinder insertion



Connector Tool

Freedom to Choose
Use the tool for easy assembly or connect by hand

Ready for Use
Single-use design means no time spent on sterilization. Everything you need for a surgery is included in one convenient package



Titan® Touch

Rear Tip Extenders Kit

To be used with the standard assembly kit.



Designed with *sustainability* in mind

RTE packaging designed with sustainability in mind Because less than 65% of Titan IPP cases require rear tip extenders, RTEs are now packaged separately from the rest of the Titan Assembly Kit, so you use only what you need, reducing OR waste.



Titan® Touch

24cm Pre-connected

You asked, we delivered.

24 cm cylinders now come pre-connected to the pump for your convenience

Physicians asked for a streamlined solution for larger-sized implants, and we delivered. Titan® IPP 24 cm cylinders are now available pre-connected to the pump, **reducing steps for assembly and saving valuable time in the OR.**

Because having the right size matters, the Titan IPP is available in the **widest range of cylinder sizes.** And with cylinders and pump pre-connected for sizes 11 cm to 24 cm, you save time in the OR, with few steps required for assembly

Now, it's even easier to choose Titan IPP for more of your patients.



Titan® Touch

Performance in the Operating Room



Titan® Touch

Operating Room Considerations



UP TO

78%

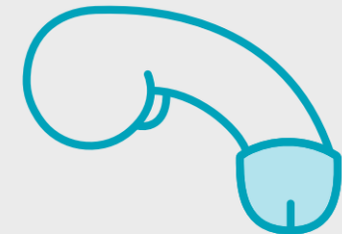
of IPP patients are **diabetic**, which can almost double the risk of infection.^{2,3}



UP TO

50%

of IPP patients had previous **pelvic surgery/trauma** which may lead to a higher risk of penile shortening and could require special considerations for reservoir placement.^{3,4,5}



UP TO

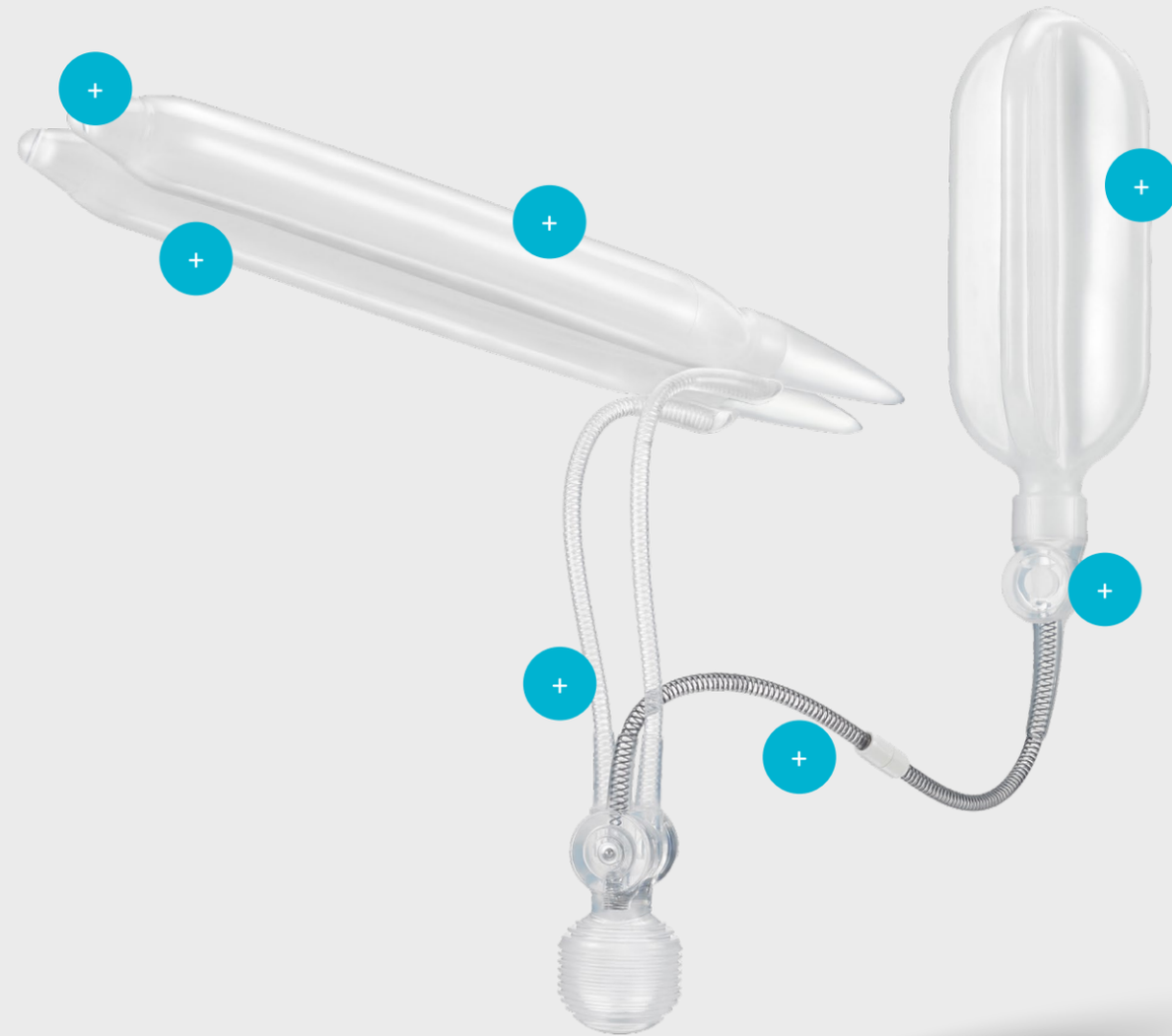
33%

of penile prosthesis patients had **Peyronie's disease**, increasing risk of device malfunction and penile shortening—reducing functionality and post-op satisfaction rates by 7%.^{3,5,6}



Titan[®] Touch

Technology that's designed and engineered for performance 



Titan® Touch

Technology that's designed and engineered for performance

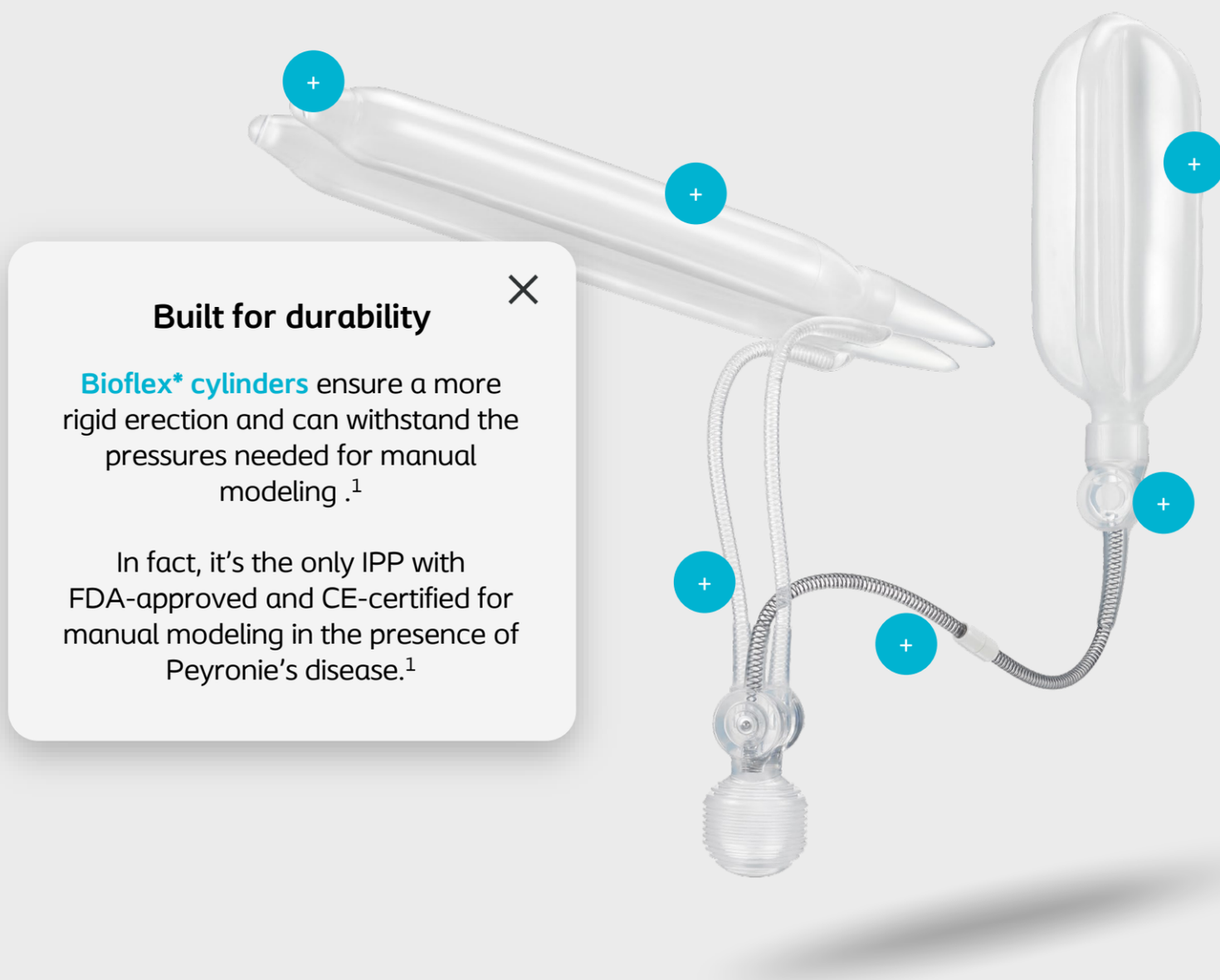


Soft-molded tips
For a more natural feel that more closely resemble human corporal tip.¹



Titan® Touch

Technology that's designed and engineered for performance



Built for durability ✕

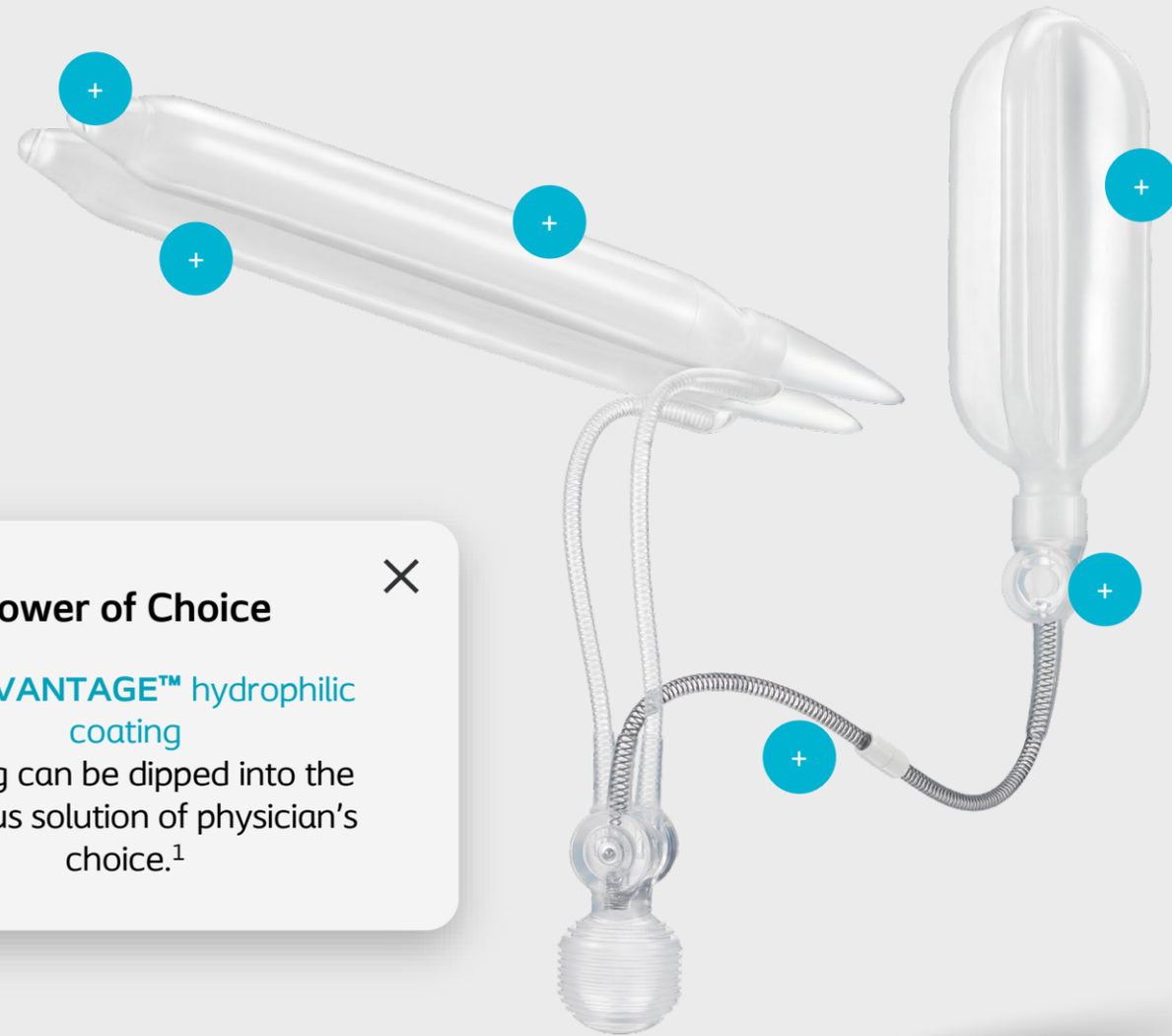
Bioflex* cylinders ensure a more rigid erection and can withstand the pressures needed for manual modeling.¹

In fact, it's the only IPP with FDA-approved and CE-certified for manual modeling in the presence of Peyronie's disease.¹



Titan® Touch

Technology that's designed and engineered for performance



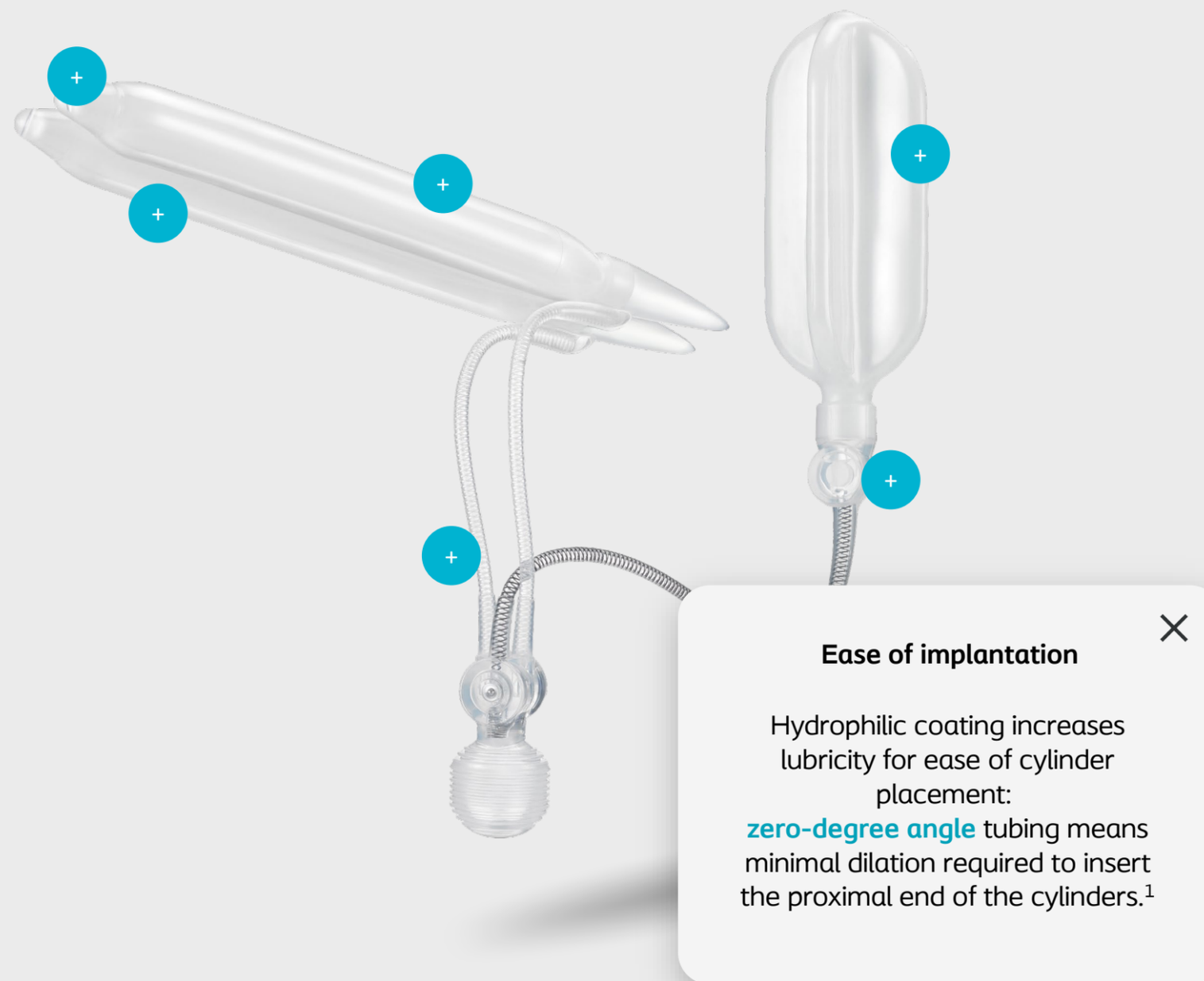
Power of Choice ✕

HydroVANTAGE™ hydrophilic coating
coating can be dipped into the aqueous solution of physician's choice.¹



Titan[®] Touch

Technology that's designed and engineered for performance



Titan® Touch

Technology that's designed and engineered for performance



Flexible placement options

The **cloverleaf reservoir** is FDA-approved and CE-certified for both space of Retzius and submuscular reservoir placement.¹



Titan® Touch

Technology that's designed and engineered for performance



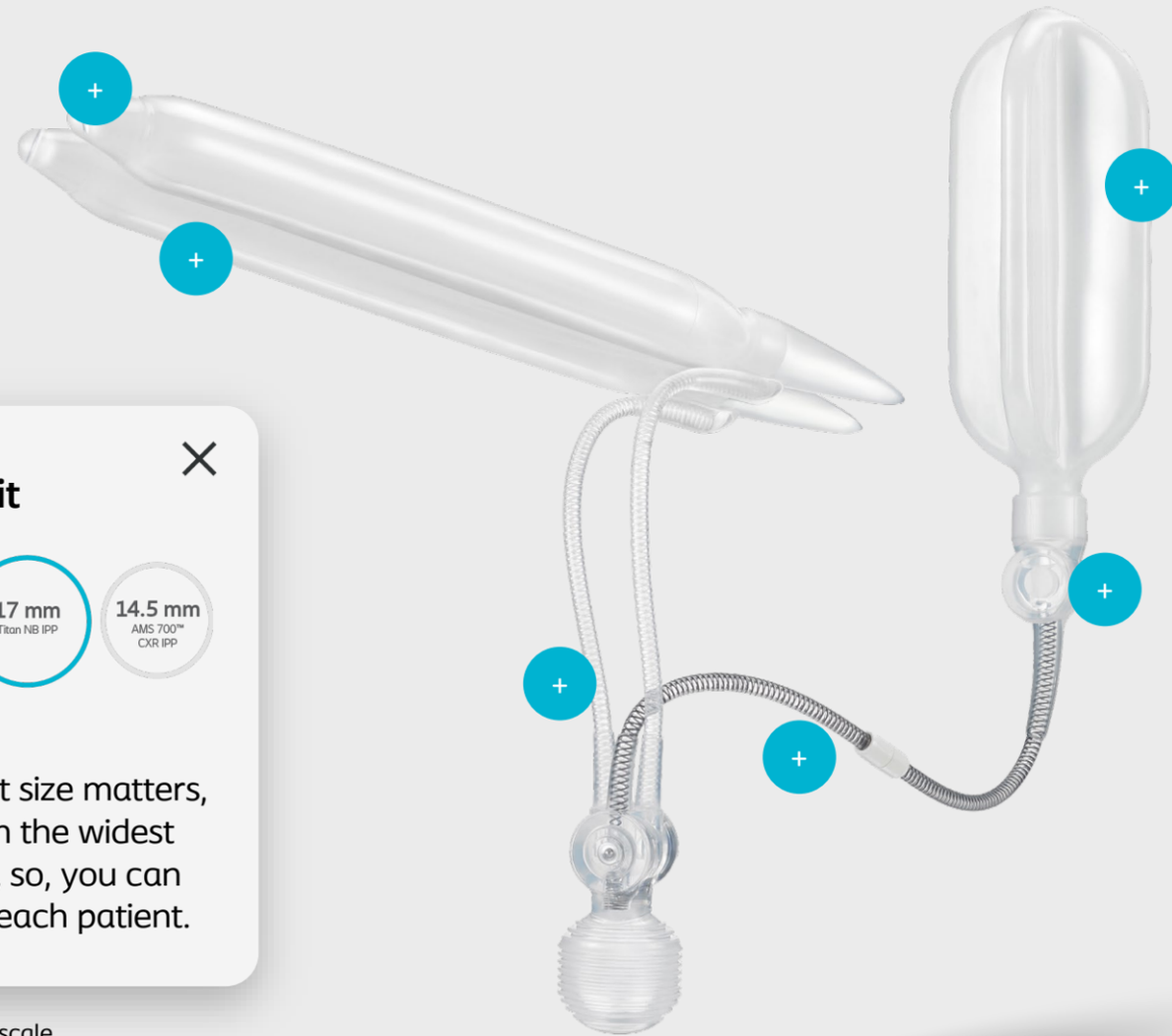
Lock-out valve

Keeps the patient in control by reducing risk of embarrassment of unintended auto-inflation.¹



Titan® Touch

Technology that's designed and engineered for performance



Tailored fit ✕

21+ mm Titan® Inflatable Penile Prosthesis	18 mm AMS 700™ IPP	17 mm Titan NB IPP	14.5 mm AMS 700™ CXR IPP
---	------------------------------	------------------------------	---------------------------------------

Cylinder diameters⁷

Because having the right size matters, the Titan is available in the widest range of cylinder sizes, so, you can choose the right fit for each patient.

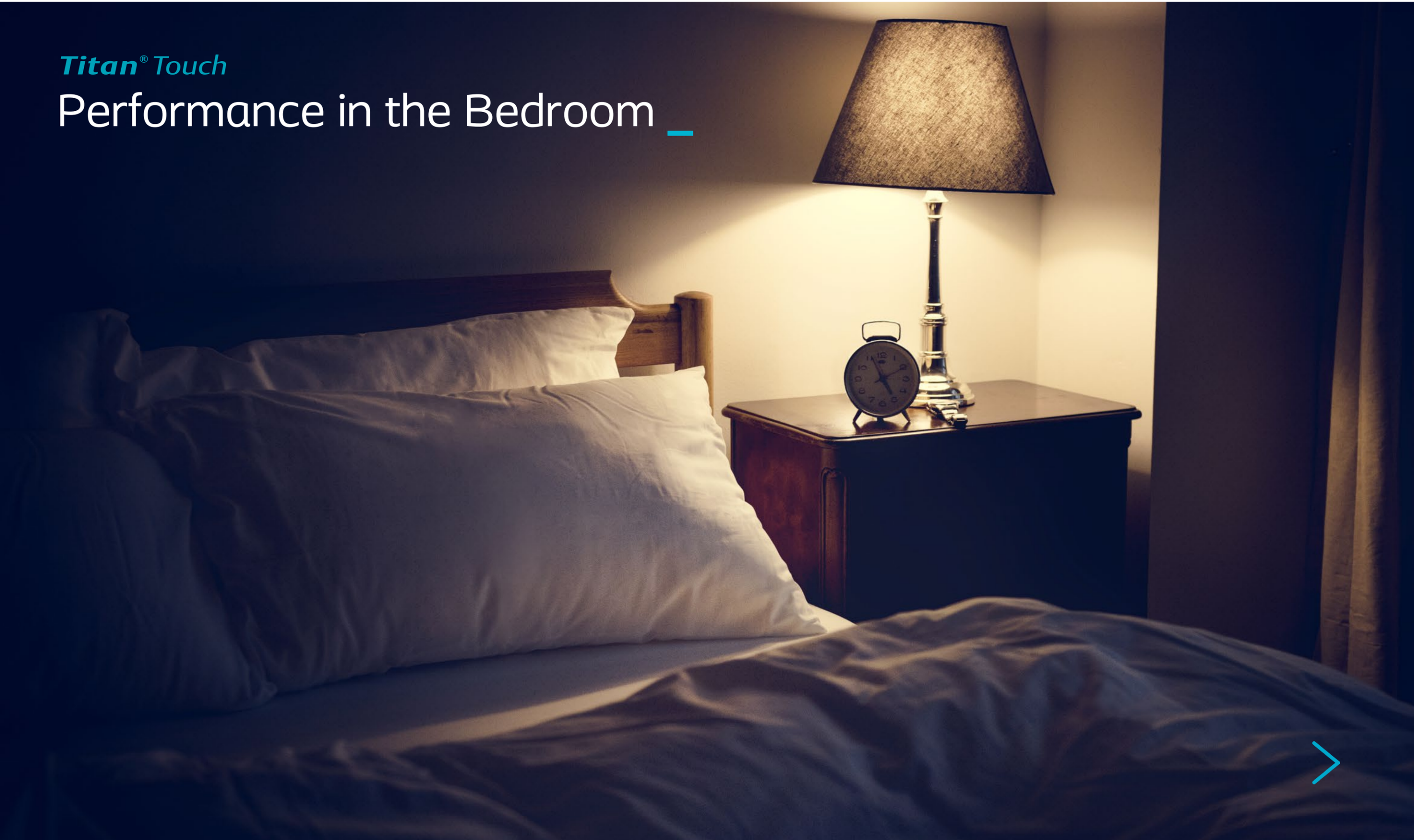
Cylinder diameters are not shown to scale.

*AMS 700™ is a trademark of Boston Scientific Corporation.



Titan[®] Touch

Performance in the Bedroom



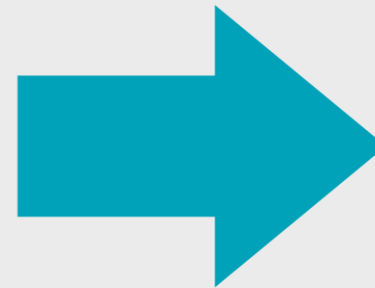
Titan® Touch

Patients Concerns_

The number one concern among patients is decrease in penile size

70%

of patients endorse loss of length even in absence of measurable evidence.⁸



Titan® Touch satisfaction rate

96%+

IPPs have a high satisfaction rate for both patients and their partners.⁹



Titan® Touch

Bedroom Performance

Performance that satisfies so your patients can rediscover their confidence and get back to a healthy sex life.

17%
More girth⁷

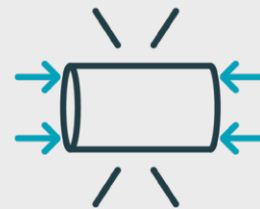


*Compared to AMS 700 CXTM IPP **

Maximizing girth may lead to increased partner stimulation and satisfaction.

Girth expansion 21+mm per cylinder. Expands to maximum size of the corpora.⁶

3x
More rigid¹⁰



*Compared to AMS 700 LGX™ IPP **

Increased rigidity reduces the chance of buckling during sex.

3x
More durable¹¹



*Compared to AMS 700 CX™ IPP **

Enhanced penetration performance for more confidence in a variety of sexual positions so patients can feel uninhibited.

*AMS 700™ is a trademark of Boston Scientific Corporation.



Titan[®] Touch

Key Features



Bioflex[®]

8x stronger and 3x more durable than silicone, thanks to Bioflex[®].^{1,11}



Natural Erection

Engineered to mimic the appearance and performance of a natural erection.¹



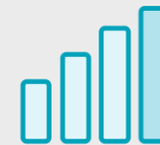
HydroVANTAGE[™]

Hydrophilic coating can be dipped into the aqueous solution of physician's choice.¹



Reservoir Placement

The cloverleaf reservoir is FDA-approved and CE-certified for both space of Retzius and submuscular reservoir placement.¹



Widest Range

Available in the widest range of the cylinders sizes (11 to 28cm). Now, pre-connected for sizes 11 to 24cm.¹



Peyronie's Disease

Bioflex[®] cylinders provide a more rigid erection and can endure the pressures required for manual modeling. Titan[®] Touch is the only IPP with both CE mark and FDA approval for manual modeling in cases of Peyronie's disease.¹

Ordering Information

Titan[®] Touch Penile prosthesis

Length (cm)	14	16	18	20	22	24
Order Ref. / Infrapubic	ES2814	ES2816	ES2818	ES2820	ES2822	ES2824
Order Ref. / Penoscrotal	ES2914	ES2916	ES2918	ES2920	ES2922	ES2924

Titan[®] Touch Narrow Base For narrow corpora cavernosa

Length (cm)	11	14	16	18	24
Order Ref. / Infrapubic	EN2811	EN2814	EN2816	EN2818	
Order Ref. / Penoscrotal	EN2911	EN2914	EN2916	EN2918	

Titan[®] Cloverleaf Reservoir With Lock-out anti-reflux valve

Reservoir contents	75 cc	125 cc
Order Ref.	ER8075	ER8125

True-Lock[®] Plug

The True-Lock polysulfone plug and sleeve are utilized to close unused tubing on a portion of the Titan IPP, where deemed appropriate.

Order Ref.	517970 (9471S)
------------	----------------

Assembly Kit Standard assembly kit



Order Ref.	519150
------------	--------

Contains

- Connector tool (1) to compress connector sleeves
- True-LockR Connectors (connector sleeve (8), connector handle (2), connector cage (4))
- Keith needle (2)
- Pusher protector (1), for corporotomy closure and proximal insertion
- Barbed syringe tip (3), to fill the device
- Flexible tip needle (2), pink syringe tip to remove air from silicone tubing
- Silicone tubing (6)

Rear tip extenders kit



Order Ref. / Standard	519310
Order Ref. / Narrow Base	519300

To be used with the standard assembly kit.

Pumps

Pumps	Titan Pump	Titan Touch Pump
Order Ref.	EN2811	EN2814

XL Cylinder Set

Cylinders	26 cm	28 cm
Order Ref.	E17926	E17928

Pump to be connected.



Ordering Information

Furlow

Non sterile

Order Ref. **QB5555**

Furlow insertion tool



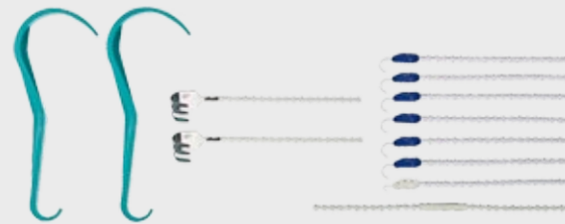
Retractor System without Frame

Sterile - Single use

Order Ref. **QB3321**

System containing:

Retractor Stays, 12mm Blunt (x 6 units) - Retractor Stay 5mm Sharp (1 unit) - Penile Elevation Strap (1 unit) - Disposable deavers (2 units) - Retractor Stays, 20mm 3-finger Rake (2 units)



Rosselló Dilators

Non sterile

Order Ref. **QB5558**



Brooks

Non sterile

Order Ref. **519150**

Set of 7 dilators with diameters of 8 mm, 9 mm, 10 mm, 11 mm, 12 mm, 13 mm and 14 mm.



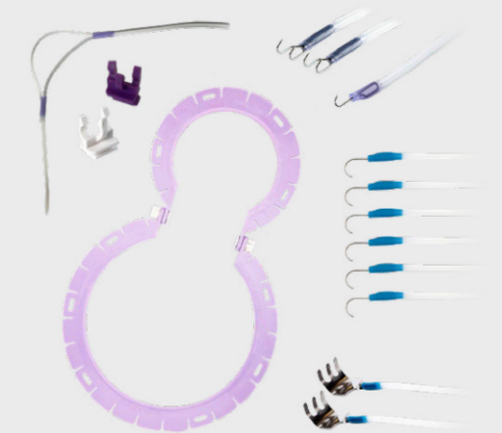
Galaxy II Surgical Retractor

Sterile - Single use

Order Ref. **000PJUNEGX-2020**

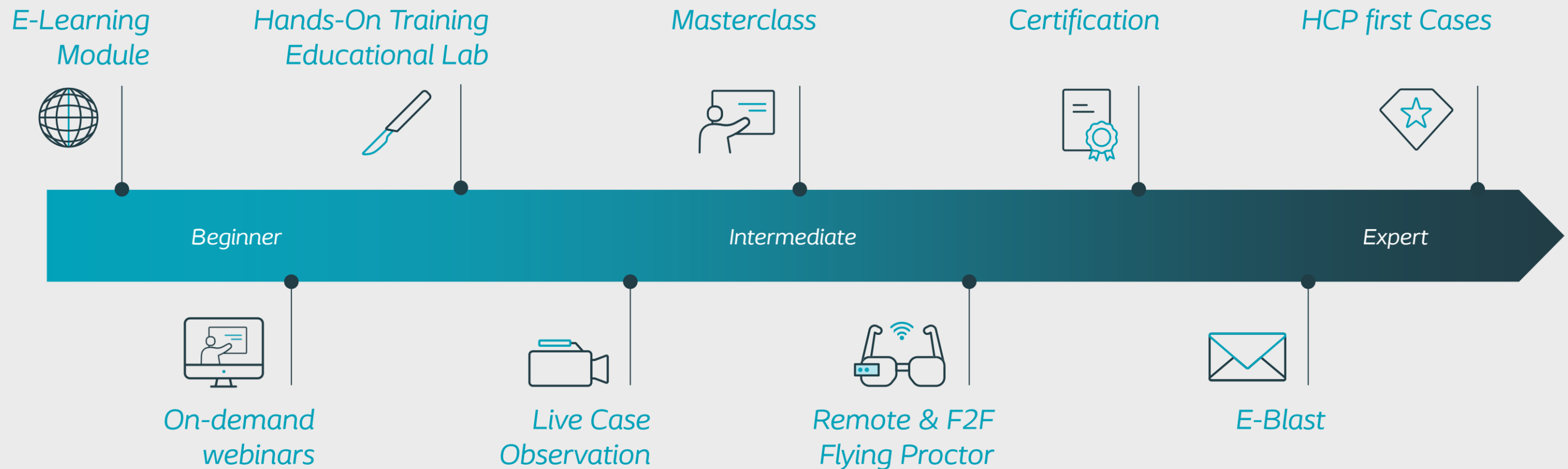
Male kit containing:

12 mm blunt stays (x 6 units), 5mm sharp stay (1 unit), 3 finger claw (2 units), 7mm double hook sharp (2 units), penile hammock (1 unit), snowman retractor frame (1 unit), catheter clip (1 unit), light/lux clip (1 unit)



Coloplast | Professional

Sharing our expertise, Empowering your success _



Training Curriculum

Titan® Touch

References

1. Coloplast. Data on file.
2. Towe M, Huynh LM, Osman MM, et al. Impact of Antimicrobial Dipping Solutions on Postoperative Infection Rates in Patients With Diabetes Undergoing Primary Insertion of a Coloplast Titan Inflatable Penile Prosthesis. *J Sex Med* 2020;17:2077e2083.
3. Bajic, Petar et al. "Etiology of Erectile Dysfunction and Duration of Symptoms in Patients Undergoing Penile Prosthesis: A Systematic Review." *Sexual medicine reviews* vol. 8,2 (2020): 333-337.
4. Madiraju, SriGita K et al. "Placement of Inflatable Penile Implants in Patients With Prior Radical Pelvic Surgery: A Literature Review." *Sexual medicine reviews* vol. 7,1 (2019): 189-197.
5. Narang, Gopal L et al. "Preoperative counseling and expectation management for inflatable penile prosthesis implantation." *Translational andrology and urology* vol. 6,Suppl 5 (2017): S869-S880.
6. Lyons M, Carson III C, Coward R. Special considerations for placement of an inflatable penile prosthesis for the patient with Peyronie's disease: techniques and patient preference. *Med Devices (Auckl)*. 2015;8:331-340
7. Pescatori ES, Goldstein I. Intraluminal device pressures in 3-piece inflatable penile prostheses: the "pathophysiology" of mechanical malfunction. *J Urol*. 1993;149(2):295- 300. (PM-18875)
8. Deveci S, Martin D, Parker M, Mulhall JP. Penile length alterations following penile prosthesis surgery. *Eur Urol*. 2007;51(4):1128- 1131. doi:10.1016/j.eur uro.2006.10.026
9. Garber BB. Mentor Alpha 1 inflatable penile prosthesis: patient satisfaction and device reliability. *Urology*. 1994 Feb;43(2):214-7.
10. Scovell JM, Ge L, Barrera EV, Wilson SK, Carrion RE, Hakky TS. Longitudinal and Horizontal Load Testing of Inflatable Penile Implant Cylinders of Two Manufacturers: An Ex Vivo Demonstration of Inflated Rigidity. *J Sex Med*. 2016 Nov;13(11):1750-1757.
11. Pritchard, Charles, MD, et al. "Comparison of AMS 700 CX and Coloplast Titan Inflatable Penile Prosthesis Cylinders Subjected to In-Vitro Cyclic Buckling." *Sexual Medicine Society of North America Fall Meeting, Poster 111, 2008.*



Before use, always consult the 'Instruction For Use' document delivered with the products/devices

The Coloplast logo is a registered trademark of Coloplast A/S. © 2026. All rights reserved Coloplast A/S. PM-26810