

ORDERING INFORMATION

Starter Kits		
DESCRIPTION	CUFF SIZE	CODE
VICTO STARTER KIT 3.7	3.7	KIT-VICTO-37
VICTO STARTER KIT 4.0	4.0	KIT-VICTO-40
VICTO STARTER KIT 4.5	4.5	KIT-VICTO-45
VICTO STARTER KIT 5.0	5.0	KIT-VICTO-50
VICTO STARTER KIT 5.5	5.5	KIT-VICTO-55

Accessories Kit	
DESCRIPTION	CODE
VICTO ACCESSORIES KIT	KIT-AC-02

victosphincter.com

Magnetic Resonance (MR) Environment

Non-clinical testing has demonstrated that Victo is MR conditional. A patient with this device can be scanned safely under the following conditions:



- Static magnetic field of 1.5 Tesla and 3 Tesla, with
- Maximum spatial field gradient of 12,800 G/cm (128 T/m)
- Maximum force product of 231 T²/m
- Theoretically estimated maximum whole body averaged (WBA) specific absorption rate (SAR) of < 2 W/kg (Normal Operating Mode)



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TAKING THE ARTIFICIAL URINARY SPHINCTER CONCEPT TO THE NEXT LEVEL

- Minimally invasive adjustment procedure
- Pre-connected device
- Ergonomic pump design

Adjustable Artificial Sphincter

VICTO ARTIFICIAL URINARY SPHINCTER.

VICTO is a preconnected artificial urinary sphincter that enables pressure adjustments with a minimally invasive ambulant procedure.

MINIMALLY INVASIVE ADJUSTMENT PROCEDURE

With its unique pump design, the system pressure in VICTO can easily be adjusted through the self-sealing port, in an outpatient and easy-to-perform procedure.



ERGONOMIC PUMP DESIGN

The soft silicone pump has an easy-to-palpate design, which makes it simple for the patient to control. With only one pump stroke the urethra is decompressed and micturition is enabled.



PRE-CONNECTED DEVICE

VICTO is provided pre-connected, ready for filling and implantation.



Preparation during surgery: +13ml

NEEDLE RECOMMENDATION: The usage of a non-coring needle 25G is recommended for the filling or liquid removal procedures performed during the Victo

INTENDED USF VICTO is intended for the reestablishment of urinary continence in the defined patient population.

INDICATIONS

VICTO is indicated for the treatment of male stress urinary incontinence.

CONTRAINDICATIONS

• Uncontrolled detrusor overactivity

- Untreated or irreversible infravesical obstruction
- Impaired cognitive or manual abilities which restrict the patient to handle the device
- Untreated acute urinary tract infection or active infection at the surgical sites (i.e. Perineum, scrotum, lower abdomen)
- Known allergy to silicone.