



The Contenance Company.

A photograph of two men laughing joyfully against a bright green background. The man on the left is wearing a white polo shirt with thin red and blue stripes, and a grey and red MRS System device is visible on his shoulder. The man on the right is wearing a blue polo shirt.

MRS[®] System

Male Readjustable System

- **Place** it
- **Adjust** it
- keep continence under **Control**

- “Drive” your patients to continence with the Male Readjustable System

MRS system operational steps

1. PLACE IT

The MRS is easy to place. A longitudinal incision is made in the perineum and subcutaneous tissue dissected until the bulbocavernosus muscle is exposed.

A 4cm transverse abdominal incision is made 1 cm over the pubis. The fat is dissected until the abdominal rectus fascia is clearly exposed.

Pass the traction needles guided by the finger tip from the abdominal to the perineal space, at the angle between the bulbocavernosus and ischio-cavernosus muscles. The traction threads of the sling are threaded through the needle tip holes and pulled up to the abdominal space (this maneuver can also be made by passing the needles from the perineal to the abdominal space).

The sling is placed at the bulbocavernosus muscle and secured by absorbable sutures to the perineal muscles.

At the abdominal site, the traction threads are fixed to the Varitensor through the base support disc of the MRS implant.

Close the abdominal and perineal incisions.

2. ADJUST IT

24/48 hours after the intervention, fill the bladder with approx. 250 cc of saline and with the patient in a standing position, request him to perform the movements that drive him to incontinence.

By rotating the manipulator clockwise, adapt the sling support level to the patient's needs in order to achieve the desired continence level.

After the patient is adjusted, disconnect the manipulator by inserting the disconnecter into the manipulator and rotating the disconnecter 1/4 turn in relation to the manipulator.

3. CONTINENCE UNDER YOUR CONTROL

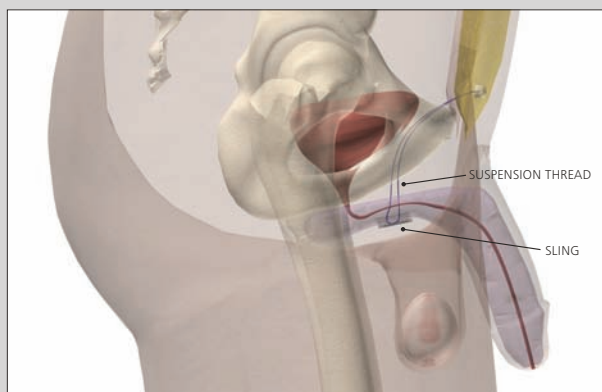
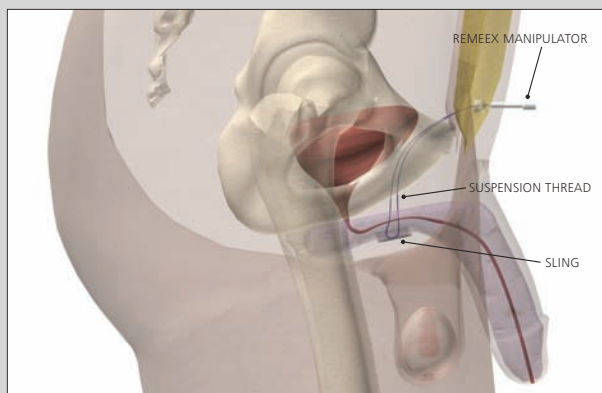
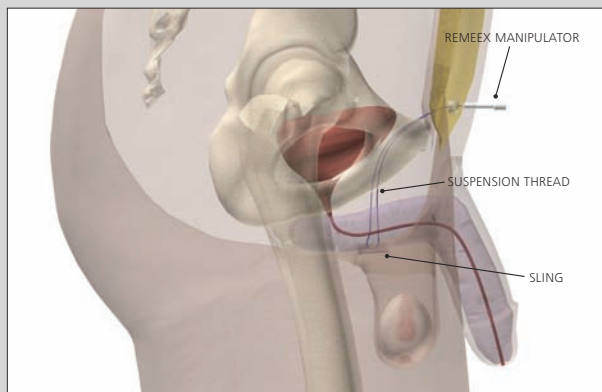
The MRS System remains over the fascia of the abdominal rectus muscles. The sling support level can be easily readjusted whenever need over the course of the patient's lifetime.

Long-term adjustments are achieved with a Readjustment Kit as follows: under local anesthesia make a small abdominal incision at the previous incision site. Reconnect the sterile manipulator to the Varitensor and repeat the adjustment maneuvers.

References:

- 1) *J Endourol.* 2004 Feb;18(1):113-8. Externally readjustable sling for treatment of male stress urinary incontinence: points of technique and preliminary results.

- 2) *Male remeex system (MRS) for the treatment of stress urinary incontinence: a multicentric trial.* European urology Association 3961.



Distributed by:

CODE	DESCRIPTION	
MRS	Set MRS	Sterile
AR 01	Readjustment kit	Sterile
AR 01L	Readjustment kit long	Sterile
Instrumentation (Reusable)		
AR 03	REMEEX needle	Non sterile
AR 05	Needle handle	Non sterile
AR 06	Manipulator trocar	Non sterile