

Unitape



The right choice among
polypropylene
suburethral slings

Promedon
— People + Innovation



Unitape

The **Unitape System** is the simplest way to treat female stress urinary incontinence among current conventional suburethral slings.

Versatility

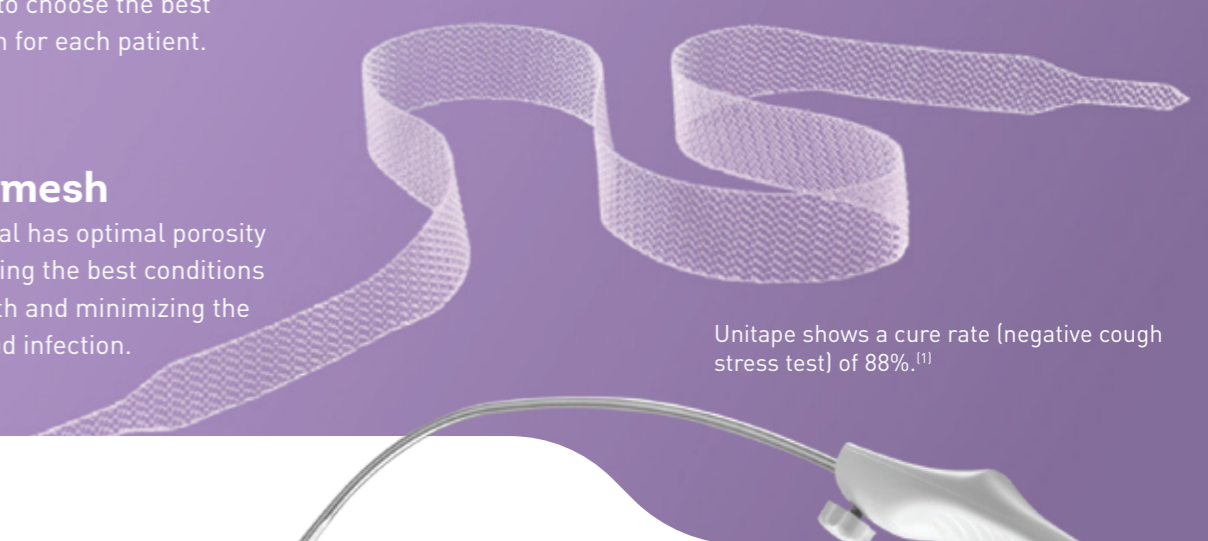
The unequalled versatility of Unitape allows surgeons to choose the best surgical approach for each patient.

A reliable mesh

The mesh material has optimal porosity and density, offering the best conditions for tissue ingrowth and minimizing the risk of erosion and infection.

The low elasticity of Unitape mesh provides accurate intra-operative placement and ensures a procedure without tension. The edges of the sling are thermo-sealed, to prevent it from fraying.

Unitape shows a cure rate (negative cough stress test) of 88%.^[1]



Unitape tplus

FOR TRANSOBTURATOR APPROACH

The Unitape T Plus System includes one transobturator sling made of macroporous monofilament polypropylene mesh and two semicircular needles.

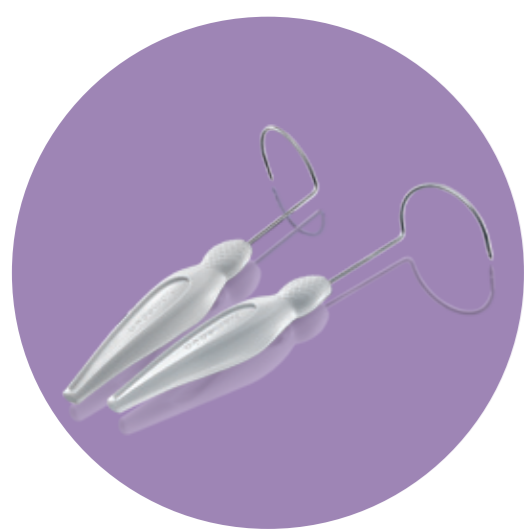
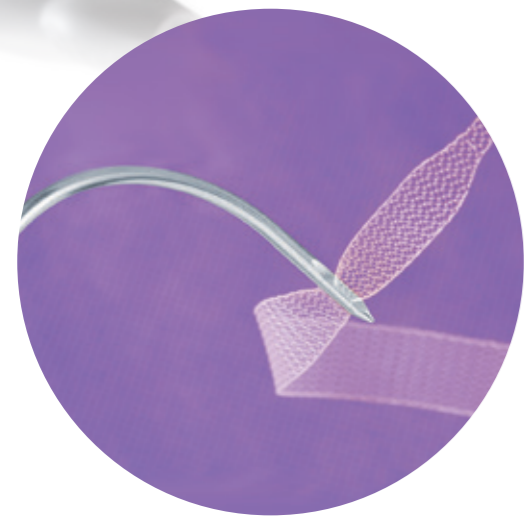
Simple and versatile transobturator procedure

- The Unitape T Plus System can be used either for the Inside-Out or the Outside-In approach.

Anatomically - designed new needle system

- New reduced diameter of 3mm. The smallest on the market.
- Needle eyelet with flat edges minimizing tissue catching
- Redesigned more ergonomic handle

Released in 2006, it served by now more than 100.000 surgeries



Unitape VS

FOR VAGINAL / SUPRAPUBIC APPROACH

The Unitape VS System includes one sling made of macroporous monofilament polypropylene mesh and two curved needles.

Selection of approach

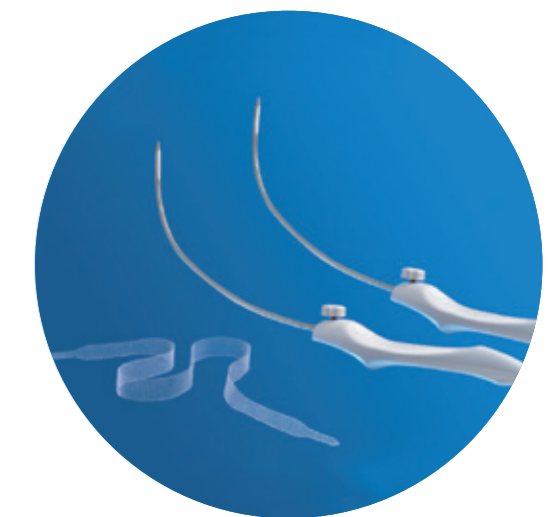
- The System includes two specially designed curved needles to perform either the vaginal or suprapubic approach.

Versatile needle system

- The curve of the needles enables minimally invasive insertion, safe and accurate placement of the sling.

Patient reported success of 91,3% ^[2]

Assembly for vaginal approach



Assembly for suprapubic approach



1. Mehmet Bilgehan Yuksel, Osman Kose , Ayhan Karakose, Sacit Nuri Gorgel, Yuksel Yilmaz, Bilal Gumus Celal Bayar. University, Faculty of Medicine, Department of Urology, Manisa.Katip Çelebi University, Atatürk Training and Research Hospital, Department of Urology. Izmir. Izmir University, School of Medicine, Department of Urology, Turkey. The Comparison of Short Term Results of Transobturatour Tape and Single Incision Midurethral Sling Procedures.Int J Women's Health Reproduction Sci 2013.Vol. 1, No. 3, Autumn.

2. JProspective randomized comparison of the transobturator mid-urethral sling with the single-incision sling among women with stress urinary incontinence: 1-year follow-up study. Michaela Jurakova1 & Martin Huser2 & Ivan Belkov2 & Petr Janku2 & Robert Hudecek2 & Petr Stourac3 & Jiri Jarkovsky4 & Pavel Ventruba2 University, Faculty of Medicine, Department of Urology, Manisa.Katip Çelebi University, Atatürk Training and Research Hospital, Department of Urology. Izmir. Izmir University, School of Medicine, Department of Urology, Czech Republic. Int Urogynecology Journal 2015



Ordering Information

Unitape T Plus

Product code: KIT-UNITAPE-TPLUS

1 Unitape T Plus Sling

2 TOT Needles

Unitape VS

Product code: KIT-UNITAPE-VS

1 Unitape VS Sling

2 Unitape VS Needles