

B-Fix Midurethral Sling Set



Midurethral sling (MUS) is used in the surgical treatment of stress urinary incontinence. The device can be implanted with both Transobturator (TOT) and Retropubic (TVT) methods. Adjustment can be made up to seven days postoperatively. The patient's complaint of urinary incontinence is cured with a thin 'mesh' sling that is passed under the urethra and implanted to uplift and support it.

- Improved patented design for better performance and safe application
- Design that enables post-operative, minimally invasive adjustment
- PE sleeve that prevents the contact of the 'mesh' strip with the external environment before settling
- Design that eliminates the obligatory connection between the trocar and the 'mesh' during implantation





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Midurethral Sling Set offers the possibility of application for 4 methods used in the clinic: Top-down or bottom-up in retropubic placement (TVT), inside-out or outside-in in transobturator (TOT) placement.

Patented design

Type 1, polypropylene, macroporous and hypoelastic mesh

Easily detachable

Patient specific

minimal invasive adjustability

ADJUSTABILITY

- Due to its adjustability feature, lowering/raising operations up to 7 days after the surgical
- Polypropylene sutures provided in
- Suture tips are placed into PVC

TROCAR DESIGN

- Depending on the preferred intervention method, plastic
- Ergonomic trocar handle design provides precise and
- Trocar is made of 3.5 mm stainless steel suitable for
- Thanks to the use of the trocar with safety is provided for the patient, along with







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- Type 1, 100% monofilament polypropylene
- Optimum tissue integration with macropore (>75 μ m) pores
- Tensile resistant structure, low elasticity
- Light
- Atraumatic edges
- 1.2 cm wide, 30 cm long 'mesh'

Midurethral Sling Set

Ref	Trocar
640 0100 1	Withot Trocar
640 0201 1	With Flat TOT Trocar-I
640 0301 1	With TVT Trocar-I
640 0401 1	With Helical TOT Trocar-I















