## Guided and safe - right on target

# SERAPRO® RSD-Ney

## In cooperation with

Dr Jörg Neymeyer

Specialist in Urology

Specialist in Obstetrics and

Gynaecology

Head of the Division of Urogynaecology

Department of Urology

Charité University Hospitals

Berlin/Germany



SERAG-WIESSNER GmbH & Co. KG Zum Kugelfang 8 - 12 95119 Naila/Germany

**(**) + 49 9282 937-0

49 9282 937-9369

Export Department:

( + 49 9282 937-230 ( + 49 9282 937-9785

(a) info@serag-wiessner.de

www.serag-wiessner.de

## Instruments



Safe access with a single incision





## Precision that shows the way

## SERAPRO® RSD-Ney



## Pioneering

Top quality design

State-of-the-art technology for the latest surgical technique

Reusable

Integrated safety

Multiple uses

Minimally invasive surgery - single incision

Optimal handling

The SERAPRO® RSD-Ney reusable suturing device (RSD) is a novel suturing instrument that has been developed through the close cooperation of the initiator, Dr Jörg Neymeyer,\* a specialist manufacturer of surgical instruments in Tuttlingen, Germany, and SERAG-WIESSNER. The result: great precision for minimally invasive surgical procedures such as transvaginal fixation of implants for prolapse repair, without any gluteal passage being required - in short, a pioneering technique with a single incision.





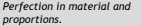
### The advantages are at hand.

The instrument gives tangible and audible signals that the operation is following the right path. Thanks to its special construction, the SERAPRO® RSD-Ney is an extension of the surgeon's hand. New and sure ways of fixing implants are now possible with only a single incision. The well-thought-out and effective loop technique also eliminates the need for the use of additional foreign bodies such as synthetic anchors.

#### Simple. Better.

The SERAPRO® RSD-Ney differs fundamentally from the usual surgical fixation instruments. These suturing forceps are guided manually to create a loop of suture thread. This loop can be used to pull other sutures, tapes or the arms of mesh implants back through the tissues, allowing adjustable fixation without the use of any additional foreign material. There is no longer any need for the previous time-consuming fixation and adjustment of implant tension with sliding knots. In this way, the instrument facilitates a straightforward operating procedure.







Perfection in handling and cleaning.



Perfection in construction: no lumen, screw-off parts or cavities.

#### Precision down to the last detail

The SERAPRO® RSD Ney is made from top-quality surgical stainless steel, which can be completely taken apart and reused. The instrument is manufactured without a lumen, screw-off parts or cavities. This results in the lowest risk class for reprocessing such instruments. In addition, the SERAPRO® RSD Ney can only be dismantled at an angle of twist of more than 90°, which prevents unwanted opening during the operation. The tooth and nose are in perfect proportion, preventing excessively deep penetration.



Open the suturing device - pierce the sacrospinous or sacrotuberous ligament; the thread is caught in the notch.

#### Indications for use

Variability was a key factor in the initial conception of the SERAPRO® RSD-Ney as surgeons would then have a free choice of the sutures and implants that they use. It also means that the RSD can be used for a wide range of indications: placing sutures in the Amreich-Richter procedure for sacrospinous ligament fixation, fixing a variety of SERASIS®, SERATOM® and SERATEX® mesh implants, including the adjustable 6-point SERATOM® with the single-incision technique.

### Experience precision

The SERAPRO® RSD-Ney is an innovative surgical instrument that opens new ways of surgical management to doctors. But even when usage has been improved and simplified, it still needs to be learnt.

We therefore offer hands-on training through anatomy courses and workshops. Please contact us for further details.



Six-armed mesh with modified implantation using the suturing forceps.