NEW GENERATION OF PELVIC ORGAN PROLAPSE SOLUTIONS
Single incision: minimally invasive prolapse repair

- Decreased operative and hospitalization time.
- Rapid patient recovery.

Accurate implantation: cutting-edge instrumentation and surgical technique

Retractable Insertion Guide (RIG):
- Anti-rotational system: high precision connection between the RIG and the implant.
- Exact release of anchors and proper implant placement at targeted anatomical landmarks.

Reliable fixation: unique anchoring system

TAS (Tissue Anchoring System) anchors
- Implant securely adheres to surrounding tissue.
- 6 fixating points at 360° and a safety stop provides strong and safe anchorage to sacrospinous ligaments.

Optimal implant design: stabilized correction of a wide range of defects

- 6-mm orifices in the central portion of implant facilitate tissue ingrowth.¹¹
- Shape and size for an efficient adjustment to De Lancy’s Level I, II and III.
A solution for every condition

**Remarkable anatomical and functional outcomes for anterior and apical prolapse repair**

- Achieved by fixating the implant to De Lancey’s Level I (sacrospinous ligaments), pericervical structures and mid urethra support.
- Enhanced treatment application: Calistar A also effectively treats Stress Urinary Incontinence (SUI), which is frequently associated with anterior prolapse.

**Accurate Surgical Technique**

- Specially designed instrumentation allows for secure and highly precise implantation to sacrospinous ligaments and internal obturator muscles.

**Stability, Adjustability, and Simplicity**

- Innovative multipoint anchoring system of anterior fixation arms of the implant.
- Intra-operative adjustability: loosening loops on fixation arms allow tension adjustments at the suburethral support.
- Easily identifiable central mark to achieve a symmetric centered implant placement under the mid urethra.

**Minimally invasive surgery for posterior and apical prolapse repair**

- Secure attachment to sacrospinous ligaments through the TAS anchors.
- New technique significantly reduces the risk of nerves or vessels damage.
- Specific design for an accurate fitting to De Lancey’s Level I and II.

**Proven efficacy: clinical results**

**Anterior prolapse, associated urinary incontinence and apical defect level I repair**

Results:
- POP-Q Aa: +2 ➤ -2.
- ICQ-SF score (0-21): 21 to 7.
- Negative stress test in 100% of patients with associated SUI.

**Severe posterior and apical prolapse correction through single incision**

Patients with posterior and apical prolapse POP-Q stage 3.

Results:
90% of patients were considered cured (POP-Q posterior/apical stage 0 or 1).

ORDERING INFORMATION

Calistar A - Apical and Anterior Vaginal Prolapse Repair

ORDER NUMBER: KIT – CALISTAR A
1 CALISTAR A Anterior Vaginal Prolapse Implant: CALISTAR A
3 TAS (Tissue Anchoring System) anchors with sutures: Ref: TAS
1 Retractable Insertion Guide: DPN-MNL

Calistar P - Apical and Posterior Vaginal Prolapse Repair

ORDER NUMBER: KIT – CALISTAR P
1 CALISTAR P Posterior Vaginal Prolapse Implant: CALISTAR P
3 TAS (Tissue Anchoring System) anchors with sutures: Ref: TAS
1 Retractable Insertion Guide: DPN-MNL