

Desara® Reusable Introducers

| ORDER NUMBER | PRODUCT | DESCRIPTION | QUANTITY |
|--------------|---------------------------------------|---|-------------|
| CAL-HL04 | | Transobturator Helical Introducer, Left, Reusable | Single Unit |
| CAL-HR05 | | Transobturator Helical Introducer, Right, Reusable | Single Unit |
| CAL-LHL1 | Desara® Transobturator Introducers | Transobturator Large Helical Introducer, Left, Reusable | Single Unit |
| CAL-LHR2 | | Transobturator Large Helical Introducer, Right, Reusable | Single Unit |
| CAL-IOL32 | | Transobturator Inside-Out Helical Introducer 3.2mm, Left, Reusable | Single Unit |
| CAL-IOR32 | | Transobturator Inside-Out Helical Introducer 3.2mm, Right, Reusable | Single Unit |
| CAL-TB03 | | Transobturator Hook Introducer, Reusable | Single Unit |
| CAL-SP01 | Desara® Retropubic Introducers | Suprapubic Introducer, Reusable | Single Unit |
| CAL-TV32 | | Transvaginal Introducer 3.2mm, Reusable | Single Unit |
| CAL-WI | Winged Guide | Winged Introducer Guide for TOT Inside-Out Introducers | 5 Pack |

Desara® Family of Slings

| ORDER NUMBER | PRODUCT | DESCRIPTION | QUANTITY |
|--------------|-----------------|---|----------|
| CAL-DS01 | Desara® | Sling for Female Stress Urinary Incontinence | Box of 5 |
| CAL-DS01B | Desara® Blue | Blue Sling for Female Stress Urinary Incontinence | Box of 5 |
| CAL-DS01BOV | Desara® Blue OV | Blue Sling for Female Stress Urinary Incontinence with Overlapping Sleeve | Box of 5 |
| CAL-DS01TV | Desara® TV | Sling with Dilator Tube for Female Stress Urinary Incontinence | Box of 5 |
| CAL-DS01BTV | Desara® Blue TV | Blue Sling with Dilator Tube for Female Stress Urinary Incontinence | Box of 5 |
| CAL-DS01SL | Desara® SL | Short Length Sling for Female Stress Urinary Incontinence | Box of 5 |
| CAL-DS01BS | Desara® Blue SS | Blue Sling for Female Stress Urinary Incontinence with Short Suture | Box of 5 |
| CAL-DS2113 | Desara® One | Blue Single Incision Sling System for Female Stress Urinary Incontinence (includes single use introducer) | Box of 3 |



For **product evaluation**, call your Caldera Sales Representative today at (866) 4-CALDERA

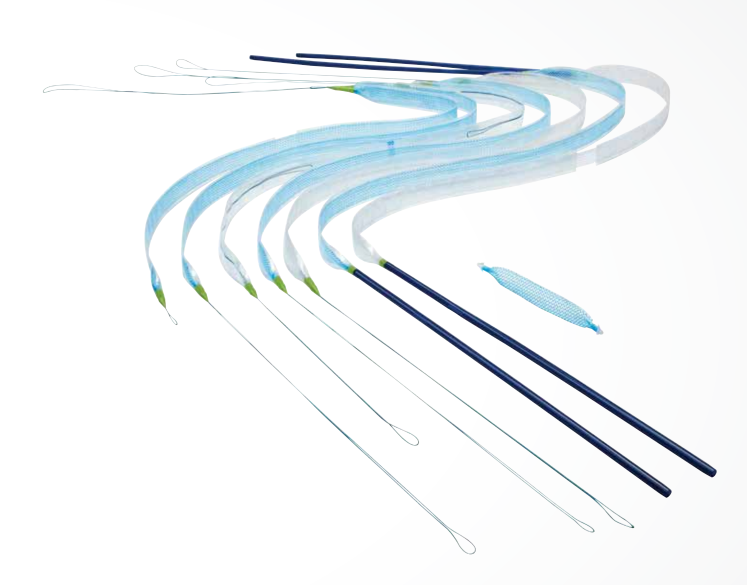


For more information visit: www.calderamedical.com



Contact us at: Phone 818.879.6555 Fax 818.879.6556





The largest and most complete portfolio for female Stress Urinary Incontinence





Desara® product portfolio offers unparalleled versatility, giving surgeons the **freedom to choose their approach** between Transvaginal, Suprapubic, Transobturator Outside-In and Inside-Out, and Single Incision slings.

Universal Solution for Reusable Instruments*

Desara® Blue
BLUE SLING

Desara® Blue OV

Transvaginal Approach

Desara TV
CLEAR TRANSVAGINAL SLING

Desara® Blue TV

Transobturator Approach (TOT)

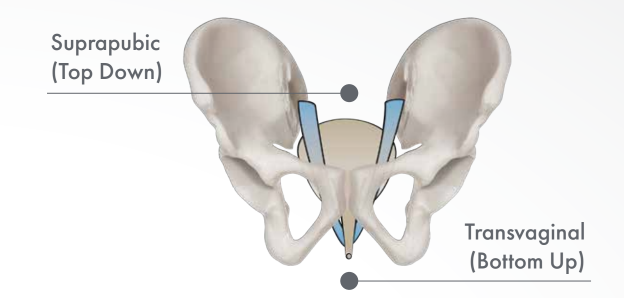
Desara® SL TOT SHORT LENGTH SLING

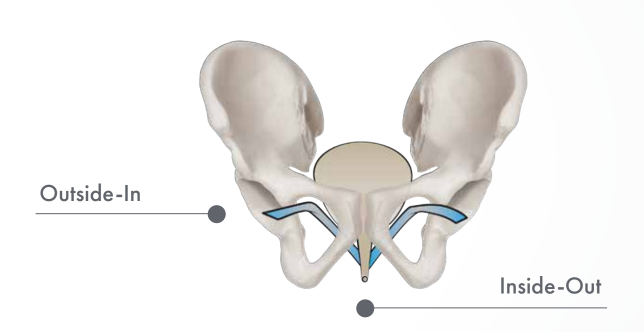
TOT Outside-In and Suprapubic Approach

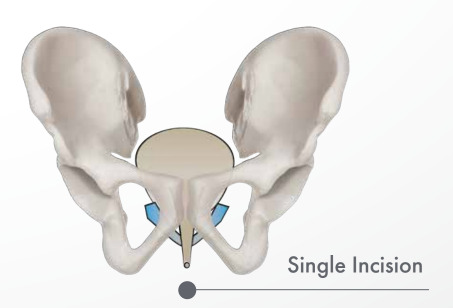


Single Incision



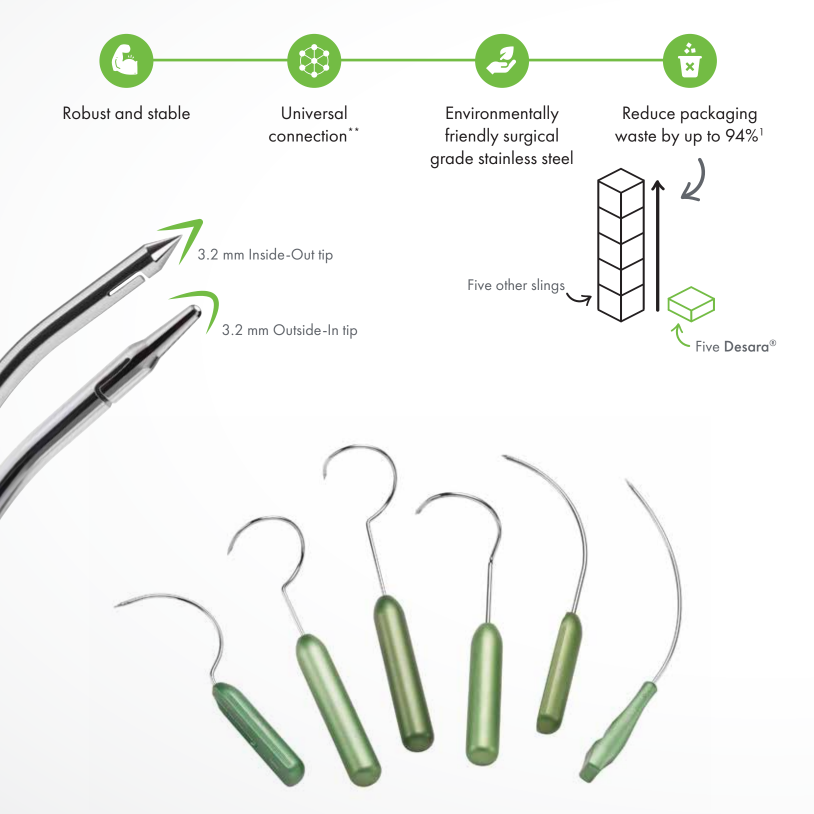






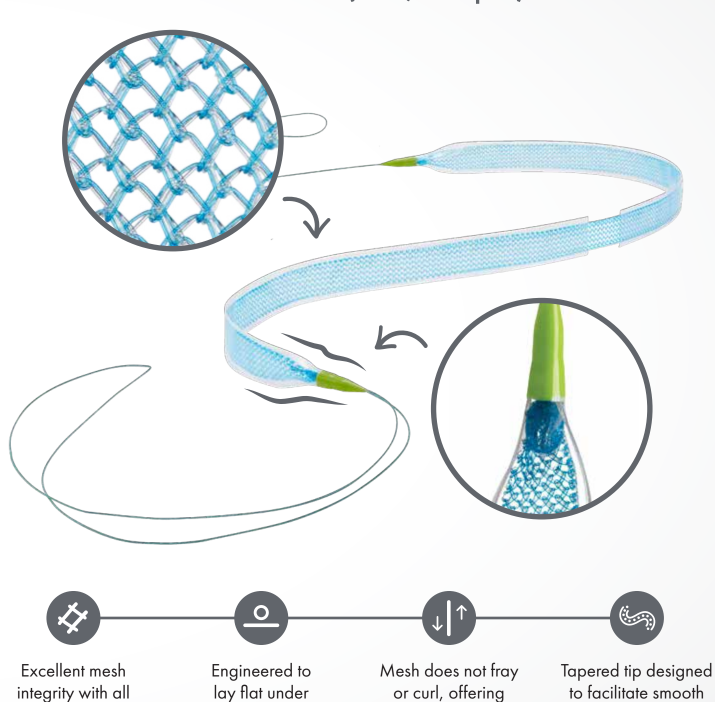


6 Types of Reusable Introducers for Standard Mid Urethral Slings**





Desara[®] Large Pore Size Mesh (≈>1,000µm)¹



stable and controlled

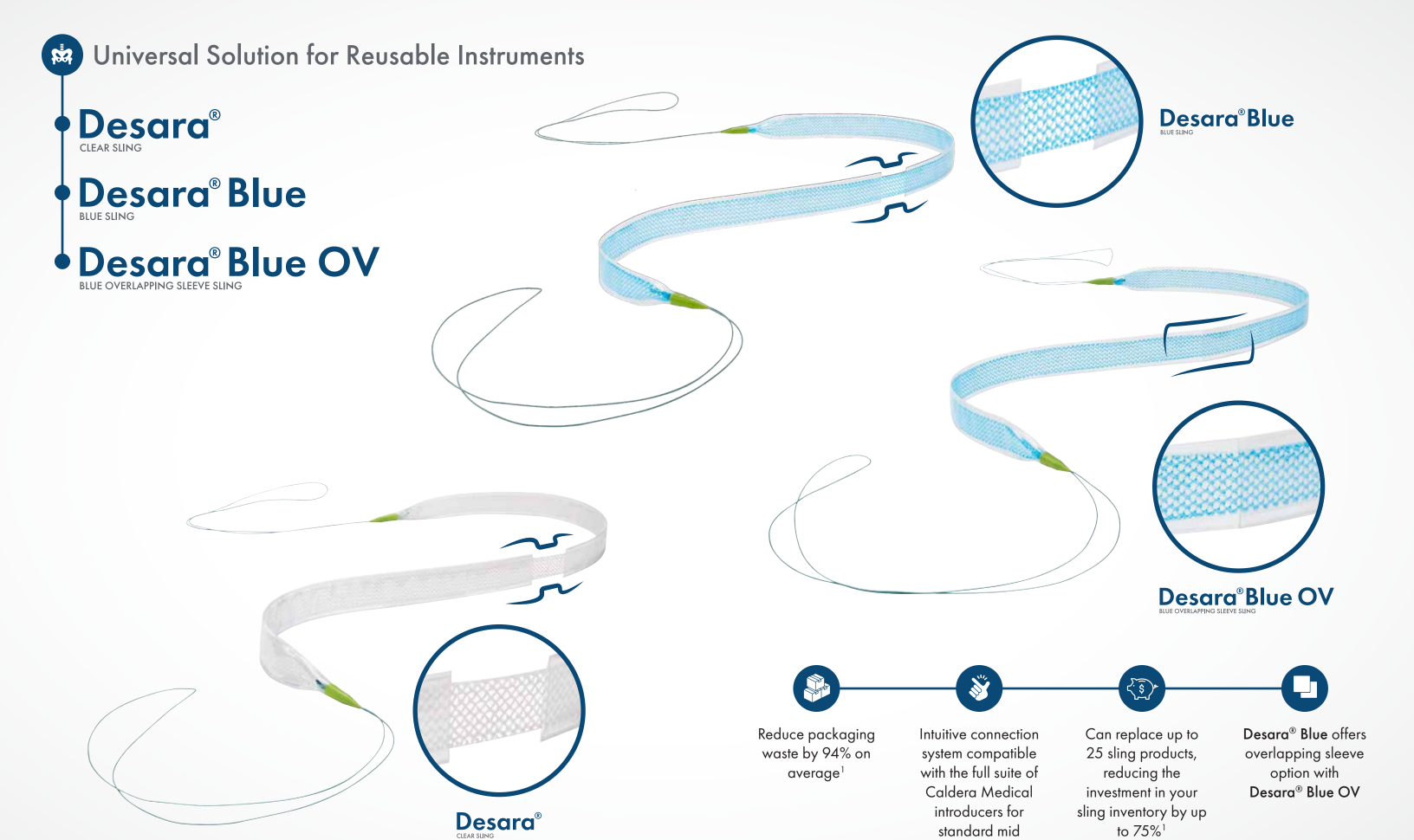
support1

tissue passage¹

the urethra1

Desara® Family

slings

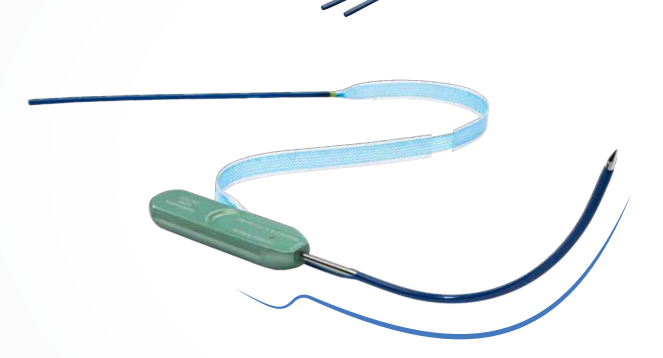


urethral slings**



Desara TV

Desara® Blue TV





Compatible with Desara® CAL-TV32 introducer



Blue dilator tube to enable easy visualization during cystoscopy

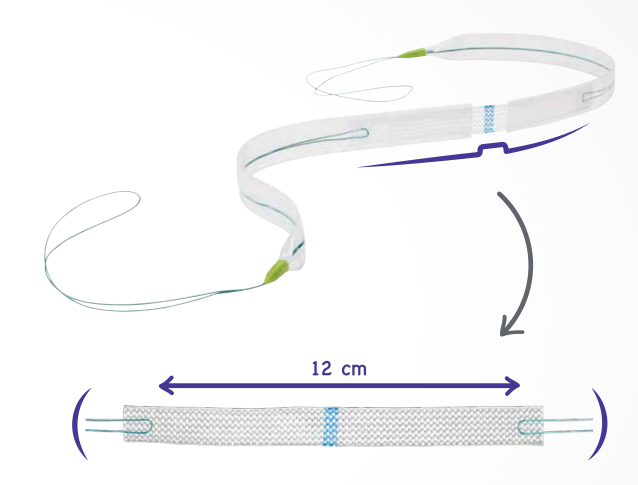


Sleeve thermally bonded to dilator tube for smooth passage without drag on tissue



Desara Introducer
is 197% more
stable*** compared to
Advantage Fit™ and
83% more stable***
compared to TVT
Exact®







Compatible with all Caldera Medical TOT introducers



Short length sling reduces the amount of mesh implanted (12 cm long vs. the traditional sling length of 45 cm)



Limits the presence of mesh in the adductor muscles¹

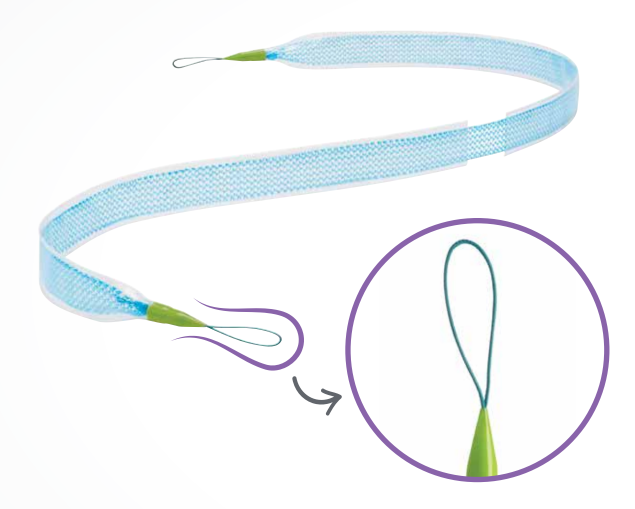


May help reduce immediate post-op groin pain vs. the original inside-out transobturator²

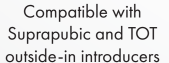


TOT Outside-In and Suprapubic Approach

Desara® Blue SS









Reduced suture loop for easier tip attachment



Designed for easier handling in outside-in approaches

Unique blue mesh design for enhanced visibility





Bidirectional adjustability



Anchor anti-rotation mechanism



Anchor fully integrated with mesh with high pull-out force



One handed anchor release mechanism

 $^{^*}Desara^{\scriptsize @},\,Desara^{\scriptsize @}\,\,Blue\,\,and\,\,Desara^{\scriptsize @}\,\,Blue\,\,OV\,\,are\,\,not\,\,compatible\,\,with\,\,Desara^{\scriptsize @}\,\,One\,\,Single\,\,Incision\,\,Sling\,\,introducer.$

^{**}Reusable introducers are not compatible with Desara® One Single Incision Sling.

^{***&}quot;Stable" defined as the inverse of wire displacement. Data on file at Caldera Medical.

^{1.} Caldera Medical Data on Fi

^{2.} Leval J., Thomas A., Waltregny D. The original versus a Modified inside-out transobturator procedure: 1-year results of a prospective randomized trial. Int Urogynecol (2011) 22:145–156.