

Desara[®]TV_{EZ}

BLUE TRANSVAGINAL SLING



CREATED FOR CONTROL

DESIGNED FOR SIMPLIFIED DELIVERY

Unique Instrument

Disposable with 5mm increase in instrument height for higher BMI women¹

Securement Arms

Keeps sling and introducer intact during advancement and retraction resulting in added control¹

85° Curve

Tighter trocar curve closely contours the pubic bone while maintaining distance from critical anatomy and avoid bottoming out¹

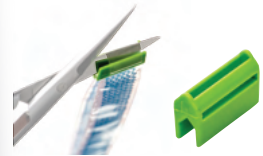
Two Trocar Diameters

2.7mm

Deflects 1 cm less than the 2.7mm competitor product¹.

3.0mm

Deflects 2.4 cm less than the 2.7 mm competitor product¹.



EZ Tab

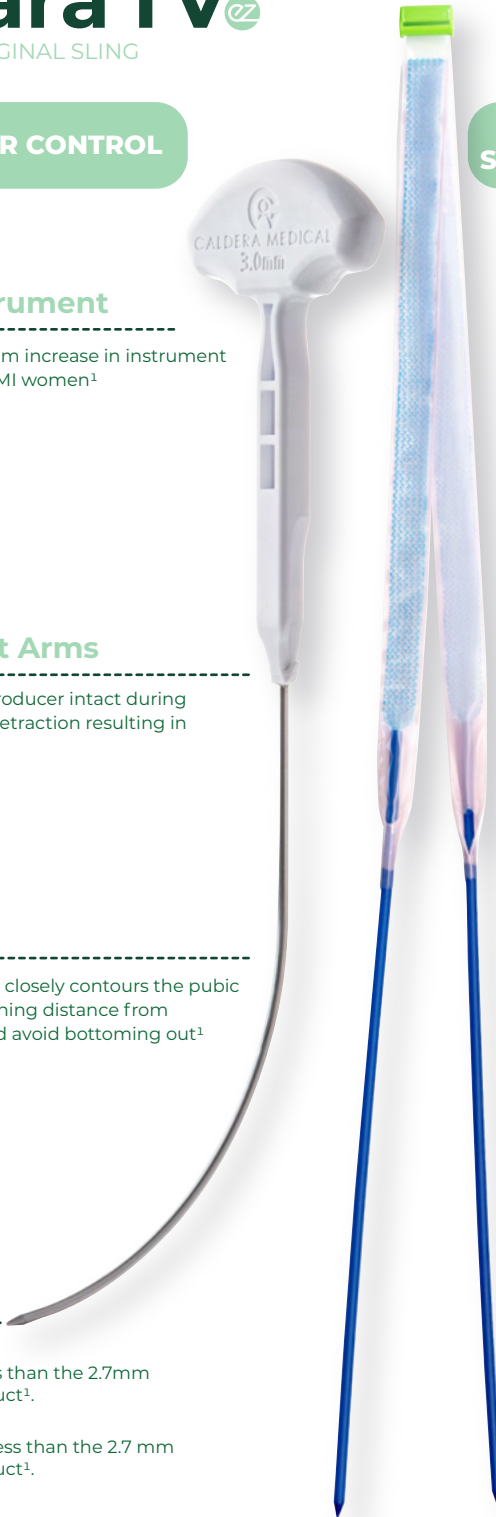
One piece easy to cut tab in highly visible color reduces risk of retained object¹

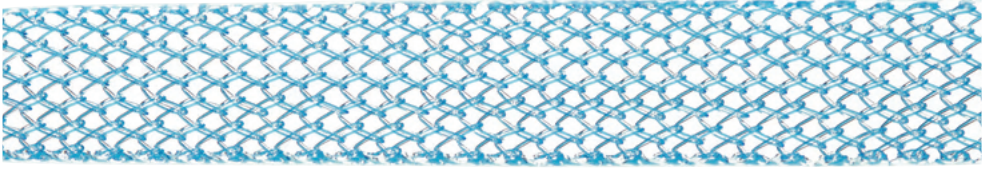
Two-Toned Sheath

Designed with pink tint on one side to identify possible mesh twisting for simplified delivery¹

Enclosed Dilator Tips

Smoother tissue passage and reduced tissue drag, resulting in the lowest insertion force when compared to competitors¹.





Trusted Polypropylene Mesh

Type I large pore monofilament polypropylene designed with approximate pore size of 1000 microns to promote tissue in-growth and allow for macrophage movement¹.

Engineered to Lay Flat

Desara mesh is engineered to lay flat when placed under tension and does not fray or curl¹. Offering stable and controlled support¹.

Better Visibility

Blue mesh allows for better physician visualization, compared to clear slings¹.

COMPETITIVE COMPARISON INFORMATION¹

CONTROL & DELIVERY	Desara [®] TVez	Advantage Fit	TVT Exact
Limit Mesh Twisting	Centering Tab with Two Tone Sleeves	Centering Tab	None
Stability	Added Stability	21-49% Less Stability	19% Less Stability
Force to Insert	Less Force	+18-21% More Force Required	
DESIGN	Desara [®] TVez	Advantage Fit	TVT Exact
Angle	85°	73°	73°
Trocar Diameters	2.7/3.0	2.7	3.0

ORDER INFORMATION

ORDER NUMBER	PRODUCT DESCRIPTION	QUANTITY
CAL-DS01BTV27	DESARA [®] TVez System with 2.7mm Introducer	Order in Multiples of 5
CAL-DS01BTV30	DESARA [®] TVez System with 3.0mm Introducer	Order in Multiples of 5