



PRODUCT REFERENCE

ORDER NUMBER	DESCRIPTION	QUANTITY
CAL-VL1022	Vertessa® Lite Polypropylene Mesh for Sacrocolpopexy 10 cm x 22 cm	Box of 3
CAL-VL422ST	Vertessa® Lite Polypropylene Mesh for Sacrocolpopexy 4 cm x 22 cm strips, 2 per pouch	Box of 3
CAL-VLY2643	Vertessa® Lite Polypropylene Mesh for Sacrocolpopexy Y-Mesh - 26x4x3 cm	Box of 3
CAL-VLY2654	Vertessa® Lite Polypropylene Mesh for Sacrocolpopexy Y-Mesh - 26x5x4 cm	Box of 3



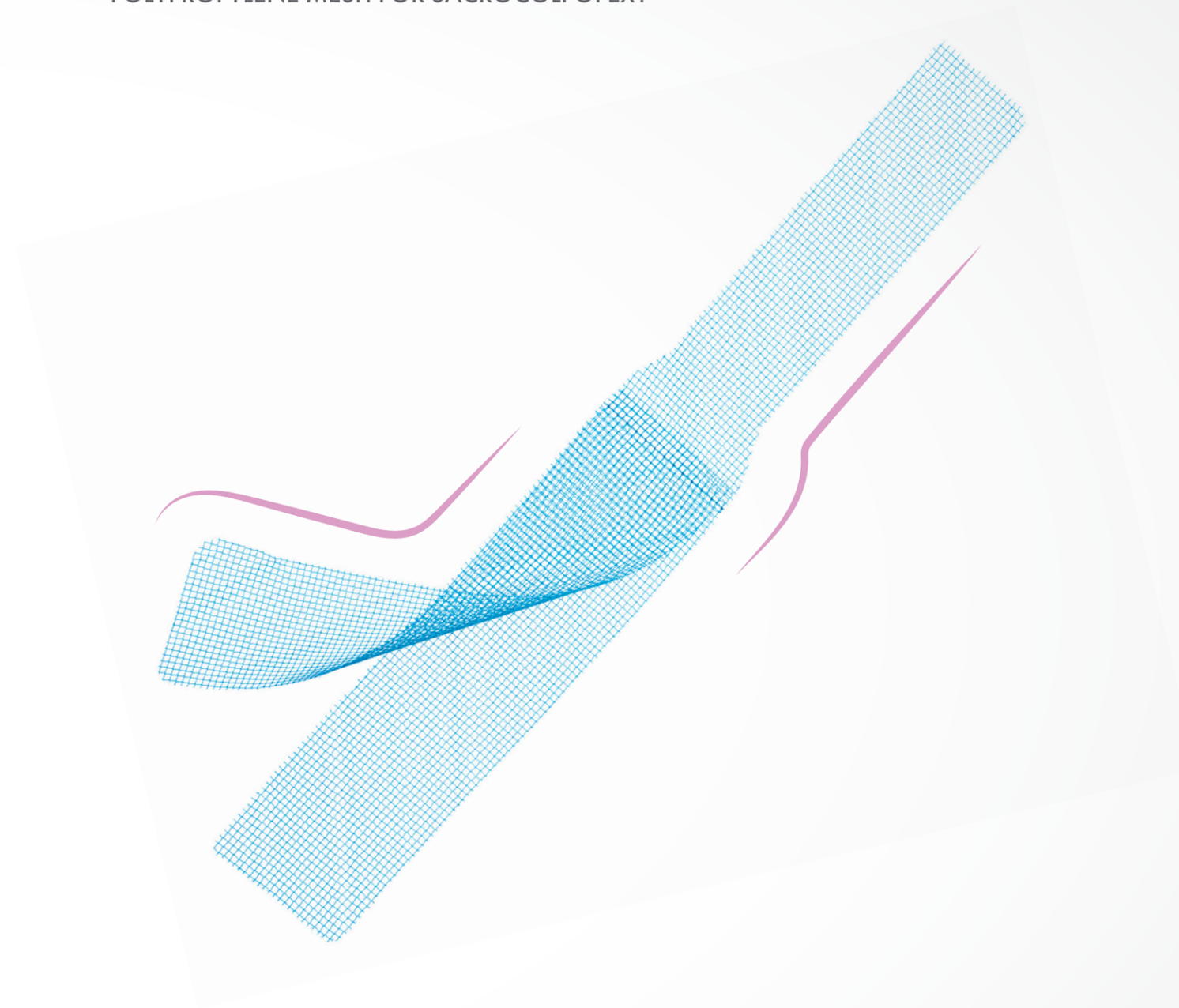
For product evaluation, call your Caldera Sales Representative today at (866) 4-CALDERA



For more information visit:
www.calderamedical.com



Contact us at:
Phone 818.879.6555
Fax 818.879.6556



The strongest lightweight mesh¹

Designed specifically to meet your sacrocolpopexy procedural needs



Available in a wide variety of sizes, including 4 cm wide strips.

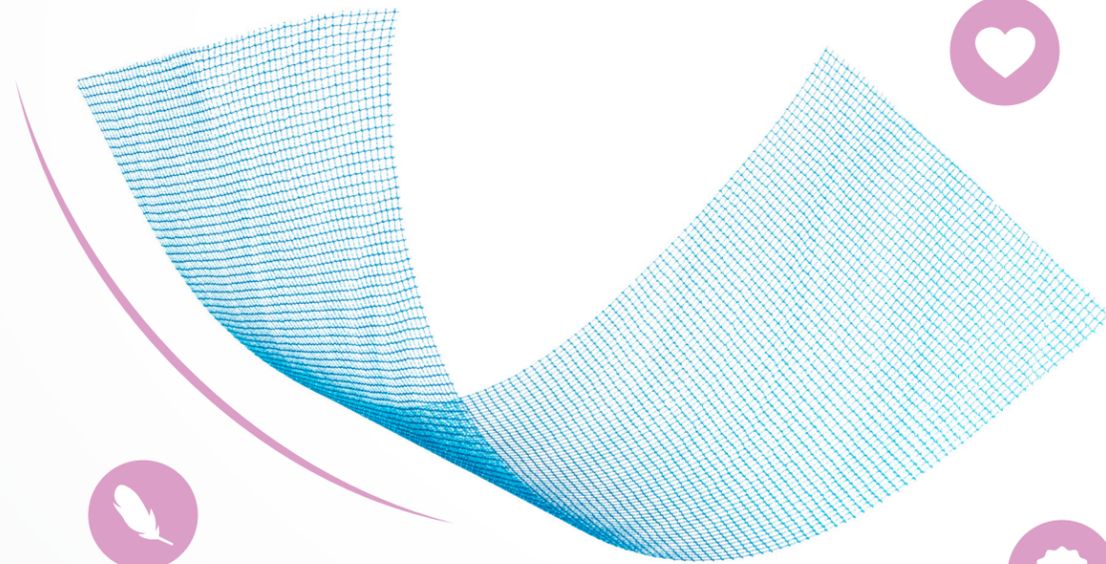


Vertessa® Lite can be trimmed to desired anatomical size without fraying or unravelling.¹



Unique blue mesh design for enhanced visibility.

Gentle on tissue
Designed to reduce tensile and bending stiffness to decrease stress shielding effect³



Lightweight mesh¹
20.9 g/m²



High pull-out force¹
32% greater than Restorelle®²



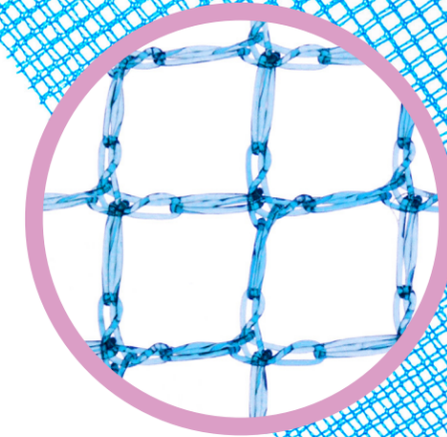
Superior strength¹
31% stronger than Restorelle® and 11% stronger than Upsilon™²



Large pore size of $\approx 1,500\mu\text{m}$ ¹



Highest porosity of sacrocolpopexy meshes at 76.9%¹



- ✓ High porosity and large pore size allow for optimal host acceptance and tissue in-growth.^{4,5}
- ✓ Pores remain open under physiologic loading for improved host response.⁵

LITERATURE

1. Data on file at Caldera Medical, Inc.
2. Versus Coloplast Restorelle® mesh and Boston Scientific Upsilon™ mesh. All trademarks are property of their respective owners. Data on file at Caldera Medical, Inc.
3. Feola A, Abramowitch S, Jallah Z, Stein S, Barone W, Palcsey S, Moalli M. Deterioration in Biomechanical Properties of the Vagina Following Implantation of a High-Stiffness Prolapse Mesh. BJOG 2013;120:224-232.
4. Muhl T., Binnebosel M., Klinge U, Goedderz T. New objective Measurement to Characterize the Porosity of Textile Implants. J of Biomed Mats Res Part B: Appl Biomats. May 2007; 176-183.5. Barone WR, Moalli PA, Abramowitch SD. Textile Properties of Synthetic Prolapse Mesh in Response to Uniaxial Loading. Am J Obstet Gynecol 2016; 1.e1: 1.e9.
5. Liang R, Knight K, Abramowitch S, Moalli PA. Exploring the basic science of prolapse meshes. Curr Opin Obstet Gynecol. 2016;28(5):413-9