

## Simply Bigger



With 58% More Collagen\*

VASCADE MVP<sup>®</sup> XL



## VASCADE MVP<sup>®</sup> XL System

## **VASCADE MVP® and VASCADE MVP XL Comparisons**

Features	VASCADE MVP <sup>®</sup> System	VASCADE MVP <sup>®</sup> XL System	Increase
Collagen	12mg ±3mg	19mg ±3mg	58%
Disc Size	23F	25F	9%
Sheath Size Compatibility	6-12F ID (15F OD)	10-12F ID (15F OD)	None

## **Ordering Information**

Product	Catalog Number	Description	Quantity
VASCADE MVP XL	800-1012XL-10U	10-12F Inner Diameter	1 box
Venous Vascular Closure System		(15F maximum outer diameter)	(10 devices per box)

The VASCADE MVP XL Venous Vascular Closure System (VVCS) Model 800-1012XL is indicated for the percutaneous closure of femoral venous access sites while reducing time to ambulation, total post-procedure time, time to hemostasis, and time to discharge eligibility in patients who have undergone catheter-based procedures utilizing 10-12F inner diameter (15F maximum outer diameter) procedural sheaths, with single or multiple access sites in one or both limbs.

The VASCADE MVP XL Venous Vascular Closure System (VVCS) Model 800-1012XL is also indicated for enabling same day discharge in patients who have undergone catheter-based cardiac arrhythmia ablation procedures utilizing 10-12F inner diameter (15F maximum outer diameter) procedural sheaths, with single or multiple access sites in one or both limbs.

The VASCADE MVP XL VVCS should not be used in patients with a known allergy to bovine derivatives.

Please consult product labels, and instructions for use for indications, contraindications, warnings, precautions and adverse events. See VASCADE MVP XL IFU 5611 at: info.haemonetics.com/xl

For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations

© 2024 Haemonetics Corporation. Haemonetics, and VASCADE MVP are trademarks or registered trademarks of Haemonetics Corporation in the U.S., other countries or both. 05.2024 USA. LIT 2073 Rev AA



<sup>\*</sup> As compared to VASCADE MVP