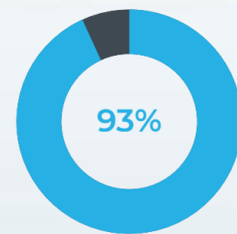


A SAFE, SINGLE-STAGE INTERVENTION  
OFFERING DISTINCT ADVANTAGES:<sup>1,2</sup>

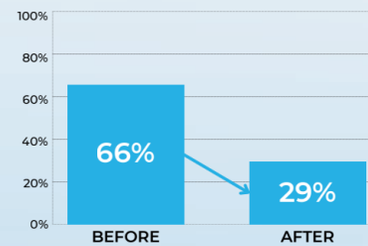
- CONTROLLED VESSEL EXPANSION
- PRESERVED DISTAL FLOW
- REDUCED RISK OF VESSEL RUPTURE

VITAL STUDY  
(n=30)<sup>1</sup>

% OF VESSELS REQUIRING  
NO FURTHER TREATMENT



IMPROVEMENT  
IN THE DEGREE OF NARROWING

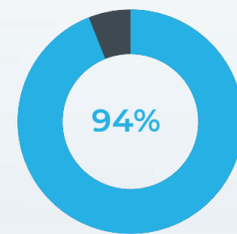


NO RUPTURES  
NO DISSECTIONS

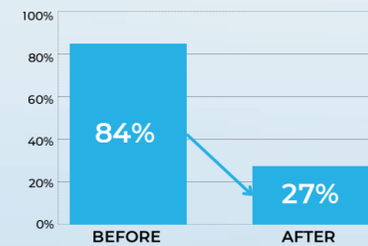
3 THROMBOTIC EVENTS WITH NO CLINICAL  
IMPACT IN 95 DEPLOYMENTS (3.2%)

EARLY MULTI-CENTER  
EXPERIENCE (n=17)<sup>2</sup>

% OF PATIENTS WITH  
TREATMENT SUCCESS

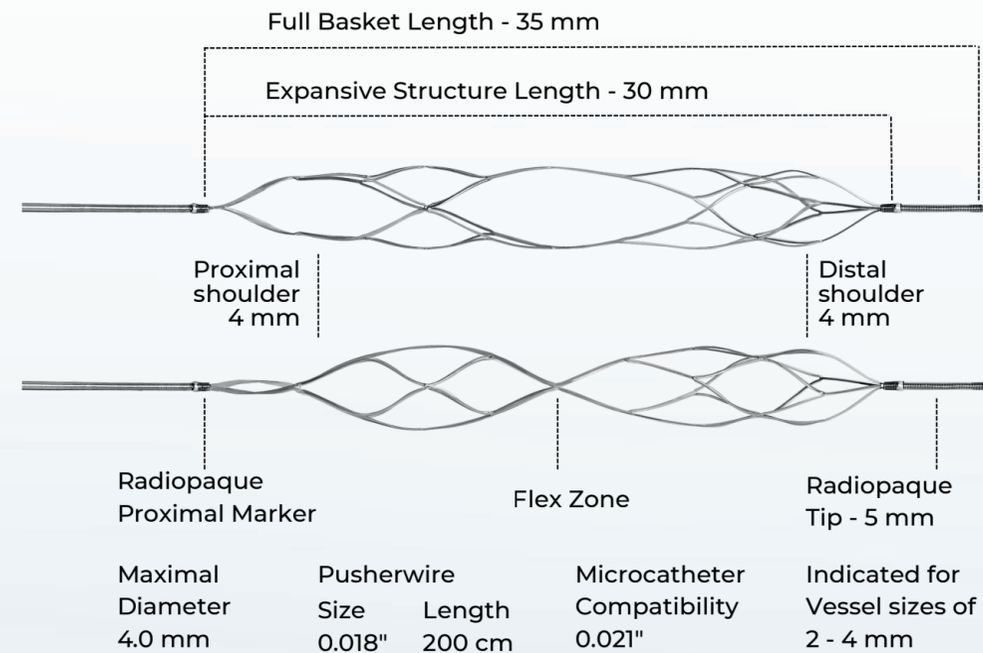


IMPROVEMENT  
IN THE DEGREE OF NARROWING



NO RUPTURES  
NO SAFETY EVENTS  
NO STROKES

NeVa™ VS EASY TO USE, ONE-STEP PREP  
LOW PROFILE, EASY TRACKING



SCAN FOR NEVA VS  
3D ANIMATION

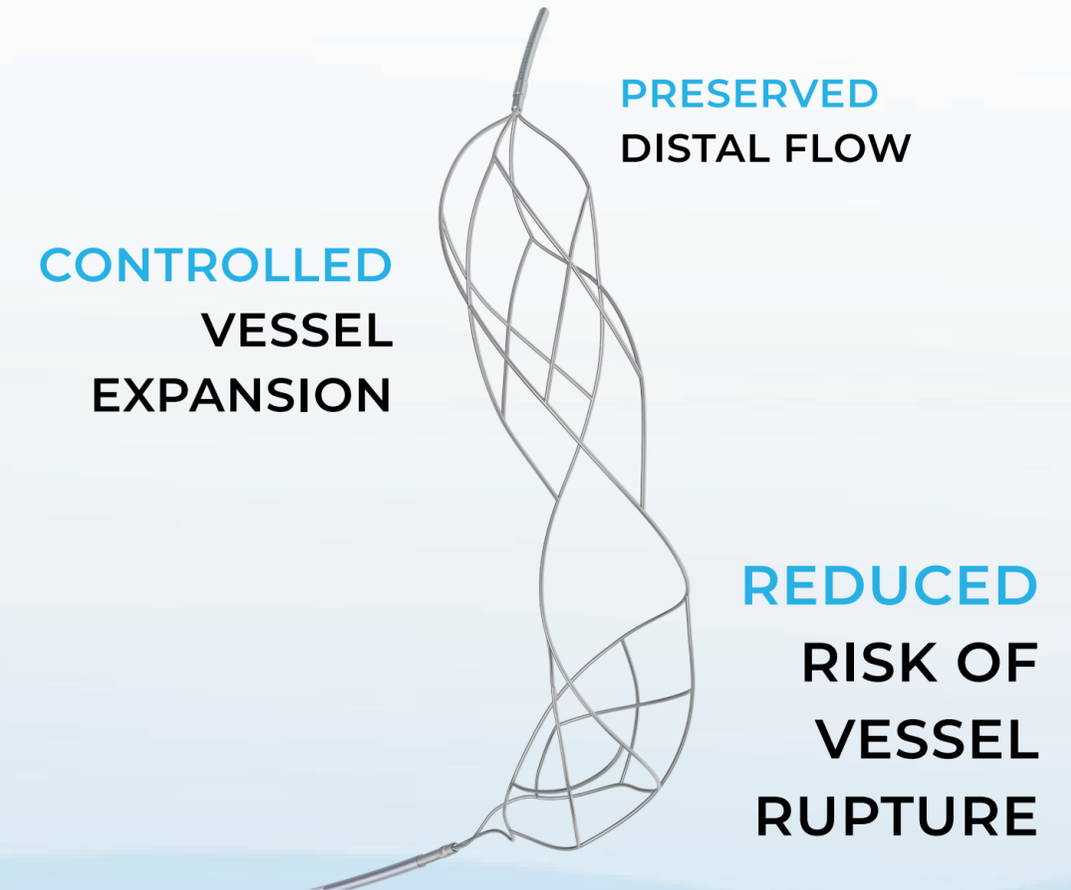
ORDERING INFORMATION

Product Name: NeVa VS 4.0 x 22  
Product Code: VE-4022-FORR  
GTIN Code: 851279008835

Prescription use only. Please see [www.vesalio.com](http://www.vesalio.com) for indications for use, contraindications, warnings, precautions, and potential adverse events. For complete information, including detailed instructions for use, please refer to the Instructions for use.

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NeVa™ VS



THE DEFINITIVE SOLUTION  
FOR CEREBRAL VASOSPASM

1. Gupta R, et al. Journal of NeuroInterventional Surgery 2021  
2. Schirmer C, et al., Journal of NeuroInterventional Surgery 2024

# NeVa<sup>TM</sup> VS THE DEFINITIVE SOLUTION FOR CEREBRAL VASOSPASM

## SIMPLE, SAFE, AND EFFECTIVE TO RESOLVE CEREBRAL VASOSPASM



**"I believe NeVa VS is a more definitive alternative to balloon in refractory post-aSAH vasospasm cases."**

*Dr Rishi Gupta, MD,  
Wellstar Health, Atlanta, Georgia*



**"Complete angiographic resolution of vasospasm with one pass! It's my new go-to device for symptomatic vasospasm."**

*Dr Shahid Nimjee, MD, PhD,  
The Ohio State Uni. Wexner Medical Center, Columbus, Ohio*



**"NeVa VS was easily deployed in the target vessels and remarkably effective in restoring spastic arteries to near normal size. The procedure was straightforward, efficient and ultimately the patient made a full recovery."**

*Dr Reza J Karimi, MD, FAANS, FACS,  
Hackensack Uni Medical Center, Hackensack, New Jersey*



**"I love having this new, very effective tool in our armamentarium for the battle against symptomatic vasospasm."**

*Dr Georgianne Snowden, MD, FACR,  
Integris Health Baptist Med. Center, Oklahoma City, Oklahoma*



**"Having NeVa VS on our shelf for severe post-SAH vasospasm has proven to be valuable and we are beginning to see promising benefits from its earlier application."**

*Dr Ameer Hassan, MD,  
Valley Baptist Neuroscience Institute, Harlingen, Texas*

## SEVERE BASILAR ARTERY VASOSPASM NO ADDITIONAL TREATMENT NEEDED

Ruptured V4 PICA aneurysm coiled, Day 4 post-rupture, vasospasm was observed

**Pre NeVa VS**  
Vasospasm in the Basilar Artery, Soustiel Ratio 4.0

**Post NeVa VS**  
Significant improvement, Soustiel Ratio improved to 2.6

**NeVa VS Depolyed in the BA**  
Under moderate sedation, the lesion was accessed with a 5 Fr guide and a .021" micro-catheter



**"We were able to successfully treat this patient's vasospasm with NeVa VS under conscious sedation. This was a big win for the patient and team."**

*Dr Ryan M Hebert,  
Yale School of Medicine, New Haven, Connecticut*

## RIGHT MIDDLE CEREBRAL ARTERY VASOSPASM GONE WITH A SINGLE 5-MINUTE DEPLOYMENT

28 YO patient, completely healthy prior to the SAH, coiled right P-COMM aneurysm

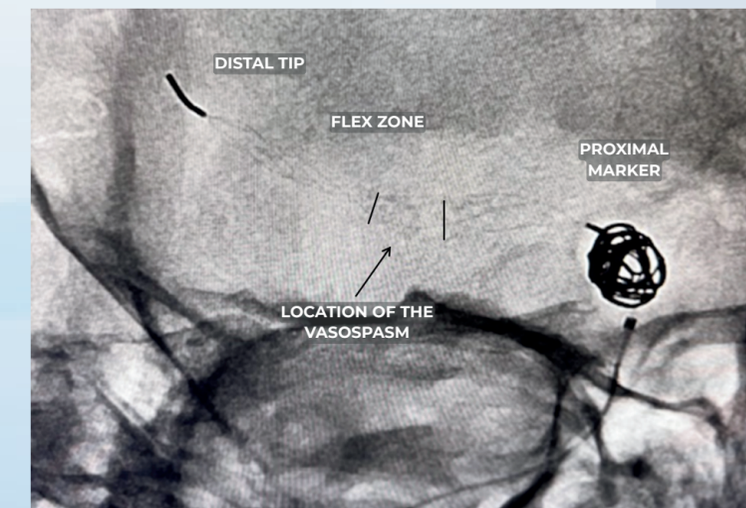
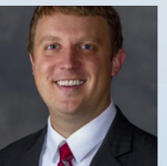
**Pre NeVa VS**  
Vasospasm in the right middle cerebral artery

**Post NeVa VS**  
Immediate restoration of R-MCA to normal size and no recurrence



**"That honestly worked great. The patient had severe vasospasm, getting daily treatments. Once I operated with the NeVa VS, he didn't need to come back. It completely snapped him out of daily vasospasm regimen."**

*Dr David L. Dornbos III, MD,  
Kentucky Neuroscience Institute,  
Lexington Kentucky*



**NeVa VS Deployed in the MCA**  
Delivered in a .027" micro-catheter and deployed for 5 minutes with simultaneous verapamil infusion