

VICI VENOUS STENT®



For Confidence in Treating Venous Disease

A self-expanding nitinol design, the VICI VENOUS STENT was designed with the venous system in mind.



VENITI®
ENDOVENOUS THERAPIES

Advancing the Treatment of Venous Disease

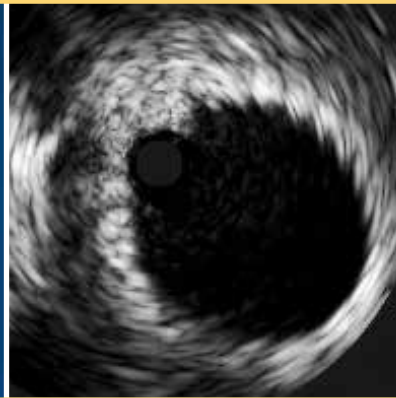
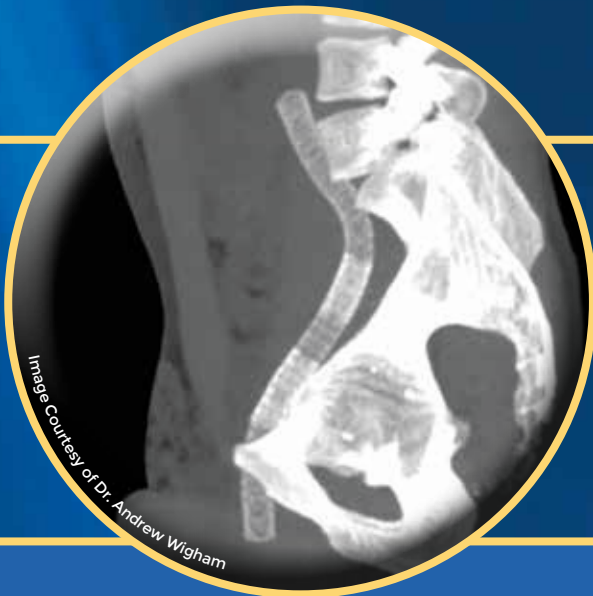
VICI VENOUS STENT®

Designed for

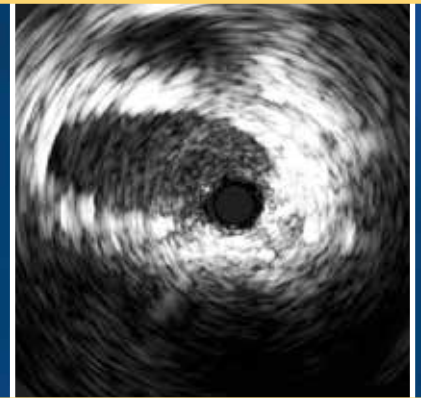
- Balance of Strength and Flexibility
- Crush Resistance End-to-End
- Predictable Deployment

A unique combination of 24 sinusoidal strut rings for circumferential strength, and alternating curved bridges for flexibility, work together forming a closed-cell geometry of strength and flexibility

The closed-cell geometry and high aspect ratio of scaffold thickness vs. width provide high crush resistance for a uniform lumen and excellent inflow and outflow



VICI



OTHER

VENITI VICI VENOUS STENT	
VEN12060	12mm x 60mm
VEN12090	12mm x 90mm
VEN12120	12mm x 120mm
VEN14060	14mm x 60mm
VEN14090	14mm x 90mm
VEN14120	14mm x 120mm
VEN16060	16mm x 60mm
VEN16090	16mm x 90mm
VEN16120	16mm x 120mm

Compatible with .035 inch (.89mm) guidewire and 9 French introducer sheath.



The VICI VENOUS STENT is CE Marked under the European Medical Devices Directive (93/42/EEC) and commercially available in Europe. The VICI VENOUS STENT is approved by the Australian Therapeutic Goods Administration and commercially available in Australia. CAUTION: Investigational device. Limited by United States law to investigational use. VENITI and VICI VENOUS STENT are registered trademarks of VENITI, Inc. ©2017 VENITI, Inc. All Rights Reserved. Produced in the U.S.