VICI VERTO VENOUS STENT® System
FOR CONFIDENCE IN TREATING VENOUS DISEASE

Delivery System Designed for Controlled Stent Placement Peripherally
A self-expanding closed-cell nitinol design, the VICI VENOUS STENT was designed with the venous system in mind.
The VICI VERTO VENOUS STENT System was designed for:

**Lumen Quality**
A unique closed-cell geometry with 24 strut rings and alternating curved bridges work together forming a balance of strength and flexibility.

**Crush Resistance End-to-End**
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.

**Predictable Deployment**

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**VICI VENOUS STENT**

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<th>VICI VENOUS STENT</th>
<th>12 mm x 60 mm</th>
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Compatible with .035 inch (.89 mm) guidewire and 10 French introducer sheath.

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