

CLINIC LOGO

FOR IMMEDIATE RELEASE

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[CLINIC NAME] Becomes First in [REGION] to Offer the FDA-Cleared Retrievable Stent System for the Treatment of Patients with Below-the-Knee Arterial Disease.

[CITY, STATE] – [DATE] – [CLINIC NAME] announced today that [DOCTOR'S NAME] is the first physician in [REGION] to perform the first system in the U.S. to use the Spur® Peripheral Retrievable Stent System, a unique clinical solution for treating narrowed arteries below the knee after they have been widened with a balloon.

The Spur Stent System is the first and only retrievable stent system that features a self-expanding stent with built-in balloon dilation technology. It's designed to temporarily support the artery and improve blood flow by widening blockages – all without leaving a permanent implant behind.

This innovation represents a significant step forward in treating patients with peripheral artery disease, particularly those with complex, calcified narrowed arteries in the lower legs.

(PHYSICIAN QUOTE HERE) SAMPLE: "This technology allows us to deliver safer, more effective care to patients who previously had limited treatment options," says [NAME] MD, [TITEL AND CLINIC NAME]. "With a 99.2% technical success rate and minimal risk of vessel recoil, it offers a highly effective solution for even the most complex cases where traditional balloons or stents may not be sufficient."

Dr. [NAME] is part of a multi-disciplinary team that performed the first procedure at [CLINIC NAME] in [DATE].

More information is available at [www. \[CLINIC NAME\]](http://www.[CLINIC NAME]).

About [CLINIC NAME]
[CLINIC NAME] is ...

Learn more at [\[www.CLINIC NAME.com\]](http://www.CLINIC NAME.com)

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**[CLINIC NAME] First in [REGION] to Use Retrievable Stent to Treat
Below-the-Knee Artery Disease**

[CITY, STATE] – [DATE] – [CLINIC NAME] has become the first in the [REGION] to use the Spur® Peripheral Retrievable Stent System, a new device to help restore blood flow in below-the-knee arteries after they've been opened with a balloon.

The Spur Stent System is the first and only retrievable stent system that features a self-expanding stent with built-in balloon dilation technology. It's designed to temporarily support the artery and improve blood flow by widening blockages – all without leaving a permanent implant behind.

This innovation marks a major advancement in the treatment of peripheral artery disease, especially for patients with complex, calcified narrowing in the lower leg arteries.

(PHYSICIAN QUOTE HERE) SAMPLE: "This is another way HonorHealth is at the forefront of advanced vascular care, using technology that can help patients avoid amputation," says [NAME] MD, [TITEL AND CLINIC NAME]. "By investing in innovative treatments like this and therapies for chronic limb-threatening ischemia, we're enhancing care, improving outcomes, and positively impacting the quality of life for our patients."

Dr. [NAME] is part of a multi-disciplinary team that performed the first procedure at [CLINIC NAME] in [DATE].

More information is available at [www. \[CLINIC NAME\]](http://www.[CLINIC NAME]).

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[CLINIC NAME] is ...

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