

# Introducing the **INVISIPOINT**

THE FIRST IMPLANTABLE PICC FOR CHEMOTHERAPY



Previously, many breast cancer patients required another surgery on their chest for placement of a chemotherapy port. Chest port implant procedures are invasive and they leave an obvious scar and constant reminder following treatment.

PICC lines can also provide the vascular access required for chemotherapy, but they aren't designed for long-term use. Although they are less invasive and don't leave a chest scar, they can be dislodged and infected and disrupt daily life.

The Invisiport is the first vascular access device for chemotherapy that provides the lifestyle advantages of a port with the long-term cosmetic benefits of a PICC.

**“I was excited to be the first patient in Dallas to use the Invisiport. As a nurse, I understood the standard options for vascular access, but was really hoping for an alternative. I’m so pleased that my doctor discovered the Invisiport.”**

Brittany is a nurse in Dallas. She was diagnosed with breast cancer a few months before her engagement. Following a successful surgery, Brittany and her oncologist searched for a chemotherapy port that wouldn't leave a chest scar for her wedding day.

After learning that the Invisiport would be completely implanted in her arm through a 1 cm incision, she decided to become the first Invisiport patient in Dallas.

Brittany is now cancer free. She's back at work helping others. The Invisiport has been removed, leaving a small scar on the inside of her upper arm where it is barely visible. She, her husband and their dog are enjoying their new life together.

For more information on the Invisiport, contact Stealth Therapeutics at (877) 262-4946.

To provide more information on the Invisiport to your doctor, please download our Invisiport specifications sheet at [www.stealththerapeutics.com](http://www.stealththerapeutics.com)

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