From relative location to absolute destination SURGICAL NAVIGATION EnVisi@ Plan 🗸 20 7 Lateral 20▶ The EnVisio™ System 16 When getting to the precise location matters — distance, 26 Tip to Pink depth & direction guidance 20 Pink to Green delivers your surgical tool to the target. Toggle Between Clips End What is the EnVisio™ **Navigation System**

- A surgical navigation system that provides the surgeon a PRECISE PATHWAY to the defined specimen Radiology has placed the SmartClip™(s).
- The ability to refine surgical approach through LIVE NAVIGATION and target assessment in-situ.
- Increased volume of navigation >20cm to address a greater patient population.
- Differentiated SmartClip™(s) for complex lesions or multiple localizations.

Why surgical navigation

 Differentiated from a Point-to-Point Wire-Free solution, surgical navigation offers surgeons a wireless solution across multiple specialties to pinpoint a specific target for care. EnVisio™ Surgical Navigation offers navigation

in non-anatomical tissue to a specific target for excision.

• The goal in Breast-Conserving surgery is to excise all detectable cancer cells with negative margins while sparing healthy tissue. EnVisio™ Surgical Navigation provides surgeons with tools to reach a precise location (radiology detected suspicious cells) to defined specimen for the best patient outcomes.



EnVisio™ Real-Time **Surgical Navigation.**

Bring the Power of Precision to your Breast Care Program.

NEW! NavSlim

Ergonomically sized to a slim 5.21" length

- NavSlim[™] allows surgeons to integrate multidimensional navigation to a broader range of electrosurgical tools and introduce 10cm tips for deep, complex excisions.
- NavSlim[™] allows you to use electrocautery tools with or without a smoke evac.
- Just like the Nav Pencil, the NavSlim[™] brings you the Power of Precision as you operate – providing Depth, Direction, and Distance in Real-Time from the tip to the SmartClip.[™]
- The compact size of NavSlim[™] balances surgeon line of sight and surgical navigation for specimen assessment in-situ.



Elucent Medical 7480 Flying Cloud Drive Eden Prairie, MN 55344

(844) 417–1700 www.elucent.com



< Scan to book a virtual EnVisio™ Demo

INNOVATION:

Scan to register to give us feedback on Tumor Track™ >

