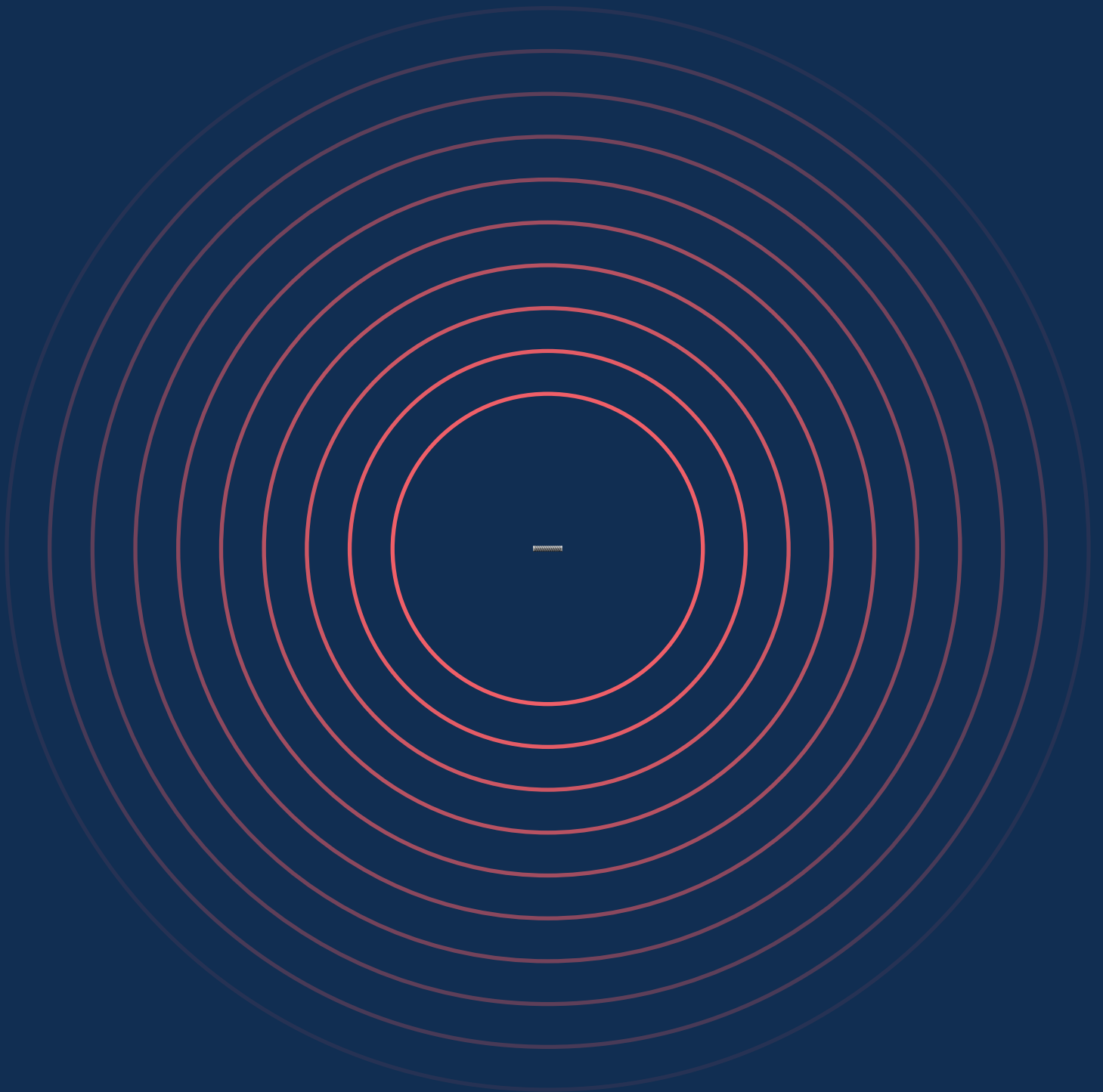
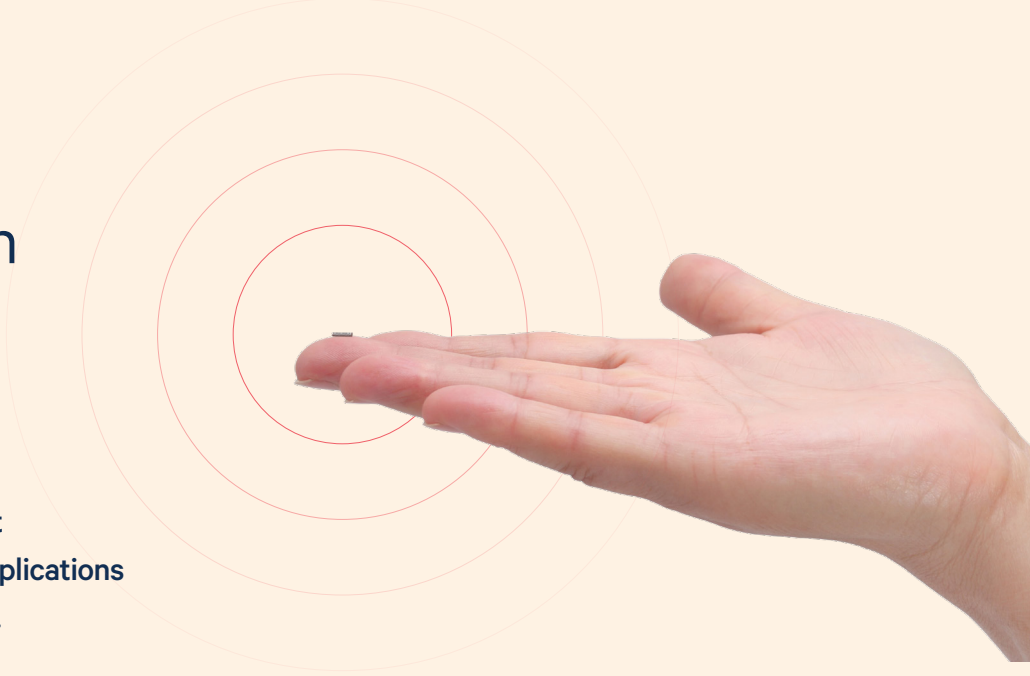




Targeted soft
tissue localization

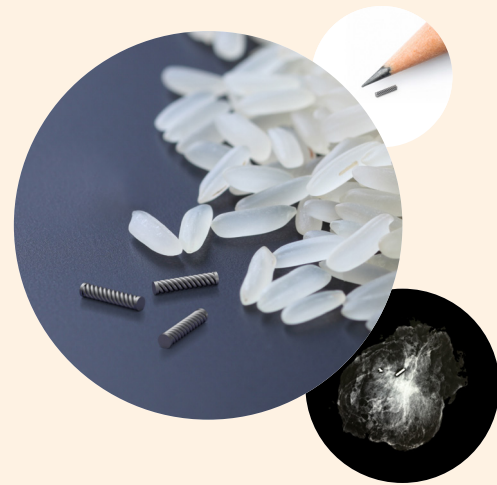


Precision tissue localization with **Magseed®**



The Magseed® marker removes the discomfort and inaccuracy of breast guidewires, and the scheduling complications that lead to delays and wasted time.

Tailored for locating lesions prior to a breast lumpectomy, the Magseed® marker makes the process more comfortable for patients and more efficient for physicians. Meaning better outcomes for everyone.



Tech specs

Seed size:	Smallest seed on the market - 1mm x 5mm	Sensing accuracy:	Pinpoint to within a millimeter No requirement for tissue contact
Made from:	Medical grade stainless steel (low Nickel)	Seed signal:	No decay in signal over time Signal not attenuated by tissue type No interference from OR lights or surgeon headlamps
Delivered by:	Slimmest needle on the market - 18G	Robust:	Cannot be damaged during placement Cannot be deactivated by electrocautery
Implantation:	Long term + Any soft tissue	MRI:	MRI conditional (1.5T and 3.0T)
Image guidance by:	Ultrasound or Mammography		
360° sensing:	Detectable from any orientation		
Depth calculation:	Offers guidance on distance to the seed		
Bracketing:	Seeds 20mm apart or greater		

UK Headquarters
The Jeffreys Building, Cowley Road
Cambridge, CB4 0WS
+44 (0)1223 652 540

www.endomag.com

US Headquarters
1701 Trinity Street, Mail Code Z1400
Austin, TX, 78712
+1 (512) 872-2400

@MagseedSurgery

