


JOIN THE MINIMALLY INVASIVE REVOLUTION



Minimally invasive single-use instrument with blunt end for gentle removal of complete lesions of intact tissue.

Samples with preserved Structure for improved histopathology and minimised risk for false negative results. Vacuum created in the tube.

Easy to use, ultrasound guided device which connects to standard diathermy equipment, and requires local anaesthesia only.

Resitu Medical introduces the Resitu® Technology for safe removal of large intact tissue samples. The first product in development is intended for sampling of breast tissue during a breast biopsy procedure.

Consultant Breast surgeon Andreas Karakatsanis at Uppsala University Hospital, Sweden:

“We see a rising demand for minimally invasive biopsy methods that facilitate the retrieval of larger tissue samples. Most importantly, to fuse a diagnostic procedure with the removal of an intact lesion with high-quality margin assessment could potentially change practice and help a large group of patients, not only with benign disease, but also with small cancers of the breast, to avoid surgery. That way, we could avoid overtreatment, enhance patient experience and mitigate burden for the healthcare system.”



Resitu Medical

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Resitu® is a registered trademark from Resitu Medical
The Resitu® technology for minimally invasive surgery is built on a
patented invention by surgeon Per Hedén.