Targeted cancer surgery

SENSEI[®] is an advanced guidance system for minimally-invasive cancer surgery, offering unprecedented intracavity maneuverability and anatomic access



Enabling surgical precision and optimizing performance

SENSEI[®] is designed for radio-guided sentinel node detection and localization. Using next-generation miniaturized sensor technology, the probe measures just over 40mm; ideal for both intracavity manual and robotic surgery. When used with an articulating grasper, the miniature SENSEI[®] probe allows for unparalleled maneuverability, expanding the field of view and enabling the quick localization of radioactive hotspots in multiple locations. With such advanced dexterity, SENSEI[®] optimizes performance with unprecedented surgical precision.

