Miniaturized surgical gamma probe

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



Enabling surgical precision and optimizing performance

SENSEI® is an advanced guidance system designed for minimallyinvasive and robot-assisted radio-guided surgery. Using nextgeneration miniaturized sensor technology, the system's gamma probe measures just over 40mm in length for unrivaled intracavity and anatomic reach. When used with an articulating grasper, the miniature SENSEI® probe expands the field of view and enables the quick localization of radioactive hotspots in multiple locations. With such advanced dexterity and maneuverability, SENSEI® optimizes performance for unprecedented surgical precision.

