

IGAR removes most of the "manual" aspects of the procedure and reduces user-dependence and the level of training required. This allows for a standard process regardless of experience. An expert will program remotely once the patient is in the MRI suite. A physician will then supervise only to make sure the patient is comfortable and there are no complications, even if he or she has limited knowledge of the procedure.

"I've been teaching MRI-guided breast biopsy for years and there are many steps in the procedure that are operator-dependent," said Dr. Nathalie Duchesne, co-investigator on the clinical study and breast radiologist at the Hospital Saint-Sacrement in Quebec City, Quebec, Canada. She will be performing the first of three clinical trials. "These steps may prevent good sampling of the lesions if it's not done properly. I believe IGAR will take care of this. It will subsequently decrease the time of the exam, ensure good sampling and increase patient's comfort during the exam. We think that IGAR will improve sample collection because it will be less operator dependent and it will be constant from one doctor to another, from one patient to the other, from one lesion to the other."

"This technology lays the foundation for a family of telerobotic systems," said Anvari. "It has the potential to change the way we think about performing these interventions and ensures that specialized, highly-trained doctors are focusing on the activities to which their training is best suited. We believe this technology will improve efficiency in the health care system by streamlining clinical workflow and allowing highly-skilled radiologists to extend their care to a wider population through teleoperation."

This robotic technology is not limited only to biopsies. "I think IGAR is paving the way for the minimally-invasive excision and treatment of small tumors that are often found incidentally during pre-op MRI," said Duchesne.

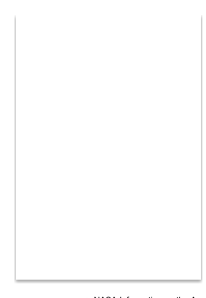
The trend toward breast preservation has brought on the importance of lumpectomies. For tumors that may require this procedure because they are invisible to ultrasound and X-ray mammography, researchers are currently developing the ability for IGAR to deploy a radioactive seed -- smaller than a grain of rice -- near the area of interest. During surgery, the seed can be located with a detector, allowing the doctor to identify the lesion and remove it with increased accuracy and patient comfort. It's expected that follow-up surgeries also will be greatly reduced.

So, from the space station to the ground, robotic arms lend a hand, whether it be to grab an arriving resupply vehicle or to help save more lives.

Sandra Kay Yow, head coach of the North Carolina State Wolfpack women's basketball team from 1975 to 2009 and an advocate of breast cancer awareness, once said before she lost her battle in 2009, "When life kicks you, let it kick you forward." With researchers taking to the International Space Station and then bringing their beneficial technologies back down to help lives on Earth, we are on a journey forward hopefully to one day make cancer history.

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