

Holograms help physicians during cardiac procedure

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Jennifer Silva, MD, uses the holographic display during a cardiac ablation procedure. Courtesy photo.



Bringing a little bit of science fiction into an operating room, a team of engineers and physicians at Washington University in St. Louis has shown for the first time that using a holographic display improves physician accuracy when performing a procedure to treat irregular heartbeat.

Jennifer N. Avari Silva, MD, associate professor of pediatrics at the School of Medicine, and Jonathan Silva, associate professor of biomedical engineering in the McKelvey School of Engineering, co-led a team that tested a Microsoft HoloLens headset with custom software during cardiac ablation procedures on patients at St. Louis Children's Hospital. Results of the trial were published in the *Journal of the American College of Cardiology—Electrophysiology* July 2020, International Conference on Human Computer Interaction July 10, 2020 and *IEEE Journal of Translational Engineering in Health and Medicine*, July 3, 2020.

In an ablation procedure using existing technology, known as electroanatomic mapping system (EAMS), a technician controls the catheters while the physician views the images on monitors presented in two different planes. The physician then has to mentally create the image of the heart. Jennifer Silva, also director of pediatric electrophysiology at St. Louis Children's Hospital, said that standard-of-care technology is antiquated, and the team believed it could do better.

Jon Silva and his team of engineers created software for the Microsoft HoloLens headset that converts the data from the catheters fed into the patient's heart into a geometrical holographic image that hovers over the patient. The headset, which weighs roughly a pound, allows the <u>physician</u> to take control of the procedure by using his or her gaze to guide the controls and to keep hands free and sterile. Their system, Enhanced Electrophysiology Visualization and Interaction System (ELVIS), provides a 3-D digital image of the patient's electroanatomic maps that



provide a picture of the inside of the heart, which they can measure and manipulate during the procedure.

Jon Silva said that the technology has caught up with the application. The headset allows the user to view his or her whole environment, including the patient, unlike virtual reality, which take a user completely out of his or her environment.

"The old headsets were slow to update and made the users sick," he said. "The development of mobile phones and mobile technology and computer has enabled these kinds of displays and headsets."

To test the device, two physicians at St. Louis Children's Hospital received a short training session on the device before using it on a total of 16 pediatric patients. During a post-procedure waiting phase, the physicians were given 60 seconds to navigate to each of five target markers within the geometry of the heart, using both the 3-D ELVIS and the 2-D EAMS technology. The physicians were significantly more accurate with the ELVIS technology.

"Without the use of the ELVIS 3-D display, a significant fraction of ablation lesions, 34%, would be made outside of the target area, as opposed to 6% with ELVIS 3-D display," Jon Silva said. "We expect that this will improve patient outcomes and potentially reduce the need for repeat procedures."

Jennifer Silva said the team learned a lot from taking something from the lab to nearly market-ready.

"What ended up being equally important, if not more important, was that this was the springboard for everything that is to come, not only that we can visualize it better, but that we can control it," Jennifer Silva said. "There are people working in this extended reality space who have come



to conclusions that the control is the strongest value-add, particularly in medical applications."

More information: Michael K. Southworth et al, Performance Evaluation of Mixed Reality Display for Guidance during Transcatheter Cardiac Mapping and Ablation, *IEEE Journal of Translational Engineering in Health and Medicine* (2020). DOI: <u>10.1109/JTEHM.2020.3007031</u>

Provided by Washington University in St. Louis

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