

Jennifer Silva



Jennifer Silva is the co-inventor, co-founder and CMO of SentiAR, Inc, a venture-backed software device spinout from Washington University. SentiAR is developing the first mixed reality platform to display intraprocedural 3-dimensional holographic visualization of a patient's cardiac anatomy with real time catheter locations with anticipated submission to the FDA in 2019. In 2018, the company received a NIH-SBIR award for \$2.2M.

Jennifer is Director of Pediatric Electrophysiology, and Associate Professor of Pediatrics at Washington University School of Medicine/St. Louis Children's Hospital, and serves as the Faculty Fellow in Entrepreneurship for the Washington University SOM. She serves on committees within the Heart Rhythm Society (Chair, Women in Electrophysiology; Member, Communications Committee) and Pediatric and Congenital Electrophysiology Society, and serves on the NIH-SBIR study section for Cardiovascular Innovation.