

Stanford University School of Medicine Sign Agreement with YuJa and Invites to Showcase at Medical Education Technology Association Group

SAN JOSE, Calif., June 30, 2017 - YuJa Corporation formally announces a partnership with Stanford University School of Medicine to provide digital asset management and lecture capture solutions for their emerging medicine education initiatives.

YuJa will also be showcasing at the Stanford-hosted Medical Education Technology Association, a consortium of Medical Education institutions, group meeting.

In support of the Medical Education Technology Association's initiatives around interoperability standards between systems and efforts to unify technology delivery tools, YuJa will be showcasing our award-winning Enterprise Video Platform.

"We are proud to partner with one of the leading institutions in the country on critical medical education initiatives both at Stanford University and at their global medical partners," said Dr. Ajit Singh, President of YuJa Corporation.

About Stanford University

Stanford University is one of the world's leading teaching and research universities. Since its opening in 1891, Stanford has been dedicated to finding solutions to big challenges and to preparing students for leadership in a complex world.

The Stanford University School of Medicine is one of the nation's leading medical schools. The School of Medicine improves health through leadership, diversity and collaborative discoveries and innovation in health care, education and research

About YuJa

YuJa Corporation powers enterprise video everywhere. Our Enterprise Video Platform empowers education enterprises of all sizes to deliver media-centric learning experiences including lecture capture, live streaming, media management, video classrooms, and immersive social & mobile learning apps. We have U.S. offices in sunny Silicon Valley, California and Canadian offices in Waterloo and Toronto. We offer video solutions to higher-ed, K-12, corporate, and state and local government clients.