

MEDIA KIT

MEKSI

MEDICAL KNOWLEDGE SIMULATOR



WWW MEKSLOOM

MEKSI is an AI-powered

Virtual Standardised Patient (VSP) that allows doctors and medical students to safely practise and refine clinical consultation skills.

ABOUT MEKSI

MEKSI is designed with patient safety at its core. Doctors are expected to absorb around 200 times the amount of data and facts than the average person can process. As such, they face a high risk* of human error in their day-to-day career. MEKSI hopes to solve this problem with an innovative Al-powered tool that enables medical students and doctors to practice their skills in a consistent and standardised manner.

*Medical error is thought to be the third leading cause of death in the United States. (Johns Hopkins University, 2016)

FOUNDER SPOTLIGHT

DR JAWAHAR THOMAS

DR JAWAHAR THOMAS

is a medical doctor, entrepreneur, and playwright with a heart for humanitarian service and philanthropy. He began clinical practice in 2000, and set up 4 medical practices while an examiner for the The Royal Australian College of General Practitioners (RACGP). He became a fellow of the RACGP and ceased clinical practice in 2015 to set up the research and development company Meksi. He currently runs Thomas and Naaz Pty Ltd, with practices located in convenient locations across New South Wales.

MEKSI leverages cutting-edge Neural Network Technology to deliver immersive educational experiences

KEY FEATURES



Clinical simulations designed for medical problem-based learning



Cases are delivered within a realistic situational context



Provides objective assessment data about the user



Variety of real-life case scenarios (heart, lungs, musculoskeletal, neurological)



Standardised and less prone to error, unlike human standardised patients (HSP)



Instant comprehensive feedback



Non-judgemental environment



Aligned with Australian and global clinical guidelines



meksi.com



facebook.com/ Medicalknowledgesimulator



linkedin.com/company/meksi



165 Ponds Boulevard The Ponds, NSW 2769 +61 2 9629 3732