# Master of Science in Clinical Informatics Management (MCiM) “Why MCiM” Video

**Kevin Schulman**: The COVID pandemic has highlighted longstanding gaps in the US healthcare system across all three axes of the triple aim: cost, quality and access.

Despite a $38 billion investment in health information technology– we have not seen the cost and quality improvements we anticipated. Why? Because the transformation in a market as complex as health care requires both technology innovation *and* business model innovation to be successful.

The master of science in clinical informatics management - or MCiM – is uniquely designed to address these challenges. We will create leaders with the skills and passion to transform health care by blending core management principles with informatics and ethics.

MCiM students are accomplished working professionals from a variety of backgrounds. Their diversity adds to a transformative experience in the classroom and highlights our commitment to inclusiveness in the future leader of health care.

Yes, the challenges of health care in the United States are daunting. But MCiM graduates will be part of the solution. MCiM is a rigorous but welcoming program. The Stanford faculty we’ve identified for this program are all dedicated to your success, and enabling you to transform our health system.

Join the program that’s uniquely designed around the three pillars of Stanford’s health care strategy: Value Focused, Digitally Driven, and Uniquely Stanford.