

Countries around the world are struggling with their ability to provide quality healthcare to all of their citizens at an affordable cost.

Dr. Wang will discuss and demonstrate how technologies like Remote Presence can help manage these challenges.



The College of Nursing and the International Centre for Northern Governance and Development, University of Saskatchewan welcome

## **Dr Yulun Wang**

Chairman & CEO, InTouch Health, Santa Barbara, California, USA

Dr. Yulun Wang launched his career at the intersection of healthcare and technology with the founding of Computer Motion, Inc. and the invention of AESOP, the first FDA-cleared surgical robot. Under his leadership, Computer Motion went public in 1997 and later merged with Intuitive Surgical to forge the multi-billion dollar surgical robotics industry. In 2002, Dr. Wang founded InTouch Health, which has been recognized as one of the fastest growing healthcare and technology companies by the likes of Inc. 500 and Deloitte 500. Dr. Wang has received multiple entrepreneurship and leadership awards and was elected to the prestigious ranks of the National Academy of Engineering in 2011.

## How can Remote Presence solve our healthcare delivery challenges?

12:30 - 1:30 p.m., March 5, 2014

E-Wing Lecture Theatre - Room 1130 Health Sciences E-Wing, U of S campus **Free Admission** 





Dr. Wang's public lecture presentation is part of the Remote Presence Forum, March 3 - 5, 2014., presented by the College of Nursing and the International Centre for Northern Governance and Development, University of Saskatchewan.