



INTOUCH TECHNOLOGIES™

extending your reach

InTouch Health® is a privately held telemedicine solution provider based in Santa Barbara, California. The Company, founded in January of 2002, develops, manufactures and markets Remote Presence technology. Remote Presence (RP) is our brand that describes how a physician can be in two places at once using our communications and mobile robotic platform. With InTouch Health, healthcare professionals are able to remotely consult with patients and healthcare staff more rapidly and efficiently, thereby improving healthcare throughput, physician efficiency and quality of care.

InTouch Health is led by a team of executives with a track record of success and unmatched experience within the medical robotics and healthcare industries. The founders of ITH are a group of healthcare technologists who pioneered surgical robotics (AESOP and ZEUS robotic surgical devices manufactured by Computer Motion, Inc.) and who supported the first transatlantic surgical procedure known as the Lindbergh Operation. In 2003, their company, Computer Motion Inc., merged with Intuitive Surgical® which manufactures the Da Vinci Surgical Robotic System. Today, InTouch Health currently employs over 170 people around the globe.

With the impending aging demographic crisis, Remote Presence plays a key “force multiplying” role by enabling the healthcare workforce to meet the ever-increasing demands of the healthcare system. Remote Presence extends physician experts to the point of care at the time of need.

A Remote Presence Robotic System is comprised on one or more computer ControlStations and one of a suite of Remote Presence Endpoints which are connected through a combination of secure Internet and wireless technologies. The RP-7i®, the flagship endpoint, is a wireless mobile, Remote Presence Robot that allows you to “be in two places at once.” Under the direct control of a remote physician seated at a ControlStation, the RP-7i can move untethered allowing the physician to freely interact with patients, family members and hospital staff from anywhere, anytime. The suite of Remote Presence Endpoints also includes the RP-Lite®, the RP-Vantage™ and the RP-Xpress™.

Remote Presence technology enables a physician to perform many key activities when it is not possible to be physically at the patient’s bedside. Through the ControlStation, he or she can discuss a patient’s status at the nurses’ station, drive into the patient room, observe patient behavior, check bedside monitors and ventilator settings, discuss care with the patient and/or family members, and return to the nurses’ station to give orders or discuss next steps.

InTouch Health’s telemedicine offerings can improve the quality of care and patient safety by allowing the physician expert to be more available at the time of need. Utilizing telemedicine can decrease complications for patients in areas of high acuity like the critical care unit, as well as aid in time sensitive treatment decisions for emergencies such as stroke care.

The world class medical robotics team at InTouch Health holds more than 100 patents and patents pending for its technology, products and solutions. In addition to developing technology, InTouch Health has extensive experience in designing and deploying successful telemedicine programs around the world. InTouch Health has commercialized and maintained more than 400 endpoints domestically and internationally. The network sizes range from a single endpoint (point to point network) to over 30 endpoints in a single network. With remote expertise available at a moment’s notice, the Remote Presence Robotic System enables improved patient safety and quality of care, and increased hospital throughput.

Key applications for the Remote Presence Robotic System include remote intensivist care unit management, telestroke care, remote emergency department call panel coverage, pediatric outreach and patient rounding in the general hospital ward environment.

Media Contact: Roselie Wright
805-562-8686 x177
rwright@intouchhealth.com