Healthcare is a major issue in America. The rise of healthcare costs are ever increasing. The cost of health insurance is becoming difficult to sustain for the average household. Many people that seek assistance do so after the condition has gotten worse. It is more expensive for healthcare providers to treat the patient at this time rather than earlier. Additionally, many patients end up in emergency rooms to avoid paying doctor visit fees. A visit to the emergency room for a simple cold can easily be avoided by providing access to healthcare professionals.

The proliferation of cell phones for voice communication has increased exponentially by the masses. Many of these cell phones also have video cameras that can be used for providing live feeds. The mobile phone can be used for “Remote Eyes” to provide physical characteristics to a doctor that would necessarily not be present. The “Remote Eyes” can also function to provide the caregiver in the home to be the remote Hands for the doctor to conduct tests.

In rural areas where hospitals do not have the equipment or it is far from the home, tele-diagnostic instruments like digital stethoscopes, otoscopes and patient examination cameras can transforming the way patients can receive needed health care by extending and enhancing access to health care providers and eliminating barriers to care. Telemedicine can become a mainstream channel for health care delivery and education. The Remote Hands (Virtual Doctor) mission is that conducting visits via telemedicine will become as normal and everyday as traditional face-to-face office visits or in-person professional education sessions.

Telemedicine provides a cost-effective, as well as the fastest, to deliver health services.