

Can Mobile Phones Help Monitor



Patient Symptoms & Progress?

Patient Empowerment

Two-way communication through Mobile Technology

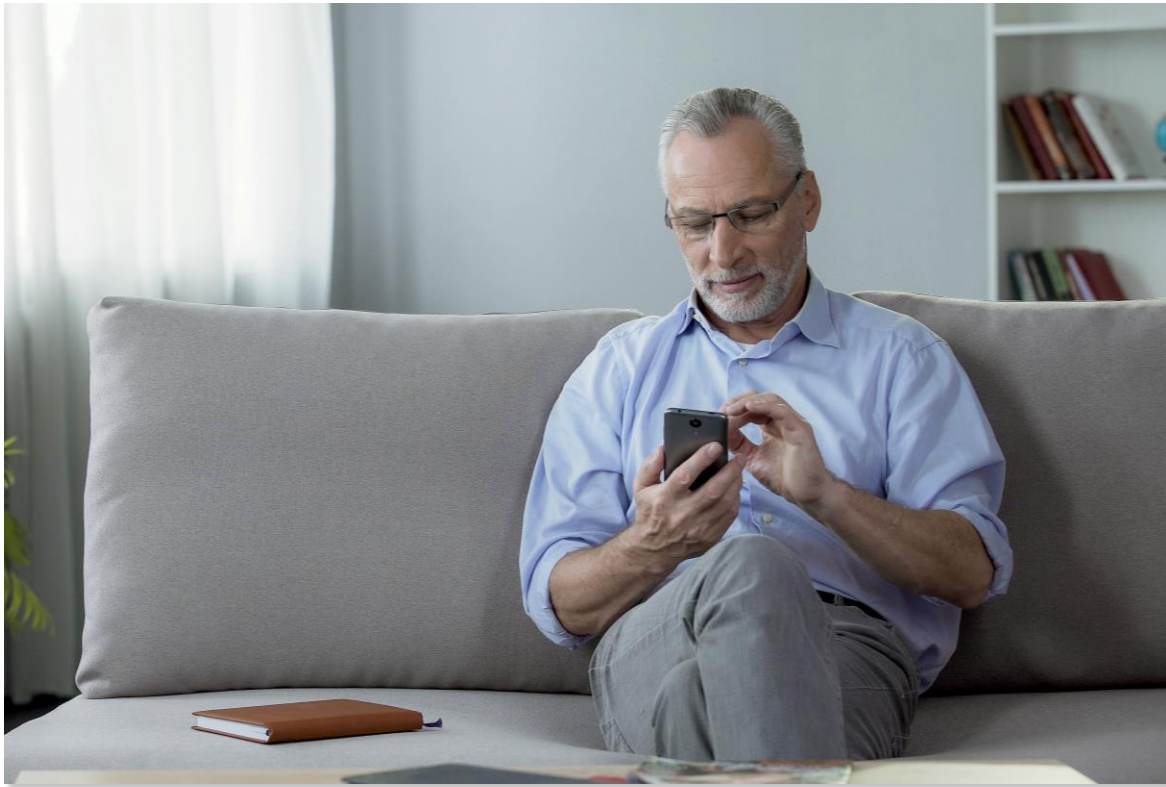
Smart Phones

Extending Our Capability Beyond Imagination

Our Mobile Phone Usage

Significant percentage of the population use their smart phone for shopping, entertainment, social interactions, organizing, researching, and of course setting up appointments with a Doctor.

For both COVID and non-COVID related conditions like diabetes, cardiovascular disease or during post-operative care, monitoring patient symptoms and progress remotely will be a game changer in improving patient outcome. Can patients



leverage their smart phone to communicate back their symptoms and progress in a detailed manner to the care provider non-intrusively?

Our Mobile Phone Potential

Mobile phone can extend our ability in communicating back to the care-provider in a non-intrusive manner (as opposed to calling the Doctor's office):

- * Temperature, weight, blood pressure, blood sugar, O2 saturation, etc.
- * Symptomatic changes related to cough, pain, nausea, sense of smell, etc.
- * Unusual side effects related to prescribed medication or procedure
- * Mindset factors like anxiety, stress, mood swings, etc.

Like in other areas, the mobile phones will make an impact on our health in a positive way. Be it communicating back to care providers our symptoms or our progress and subsequently establishing a seamless communication with our health-care providers. The caregiver has a potential to proactively manage our symptoms and health. This, ultimately, will help us have better medical outcomes.