

MyFace2FaceMD™ Mission

Access to quality healthcare on your time has been, and continues to be, a challenge in medicine.

MyFace2FaceMD™, has set out to eliminate this challenge by providing 24/7/365 access to the highest quality medical care.

We Are Live

We are excited to announce that we are all linked up and delivering high quality, secure, medical visits to patients in many different communities. From the general population who are sick today, and can't be seen until next Thursday. To the nursing home resident

who becomes ill, just after the weekly visiting physician leaves. Let alone, the understaffed emergency department/urgent care who has wait times measured in light years. Our residency trained, board certified providers are here to serve you!

Our Platform

Telemedicine has been around for nearly 40 years. However, the ability to deliver telemedicine services has simply not been available. With each advancement in technology, another piece of the telemedicine platform began to take shape. Our team has utilized these new technologies,

and developed some of our own to build a robust, highly secure, patient friendly, telemedicine platform. Our telemedicine platform affords us the opportunity to achieve our goal of providing the highest quality medical care on demand for each patient.

Patient Experience

Here at MyFace2FaceMD™, we understood the frustrations of having to describe medical history and current illness multiple times during a single visit. Therefore, we have streamlined this process for our patients. Our patients are face to face with their healthcare provider in just a few clicks.

Thus, during the visit, communication of medical history and current illness, will occur once, with the healthcare provider caring for you. This promotes simplicity, satisfaction, and accuracy of information transferred from the patient to the provider.

The field of telemedicine has the highest growth rate in any area of medicine. This is due to convenience, availability, and cost savings compared to traditional medicine.

**Telemedicine
annual
growth rate is
49.7%**

MyFace2FaceMD™ provides:

- Electronic prescriptions
- Work/school excuses
- Detailed disease/medication specific instructions

- Physician referrals
- Follow-up instructions

This allows for a more informed patient which drives patient satisfaction and compliance.

Provider Centric Design

Our platform was designed by a physician. This has resulted in a physician friendly electronic medical record, personalized complaint specific templates, and a dynamic patient safety system.

For example, in the event of an emergent condition, our platform identifies the nearest hospitals, urgent cares, and/or pharmacies. This safety feature will expedite access to a higher level of care.

Why MyFace2FaceMD™

Demand has driven the advent and implementation of telemedicine as a medical service line. As regulations and compliance criteria drive healthcare change, many of the healthcare providers/offices/facilities, struggle to meet these requirements. This is due to the significant financial investment associated with these requirements. A sampling of these regulations/compliance criteria include:

- Meaningful use
- HIPPA compliance
- Electronic prescriptions
- Patient portal
- Customer satisfaction
- Quality measures
- PQRS

Here at MyFace2FaceMD™, we developed a platform that addresses these specific challenges inclusively. Thus, allowing us to meet these requirements in a cost effective manner.

Growth & Our Next Steps

As a part of this growing field, MyFace2FaceMD™ continues to seek the highest quality medical care providers in healthcare.

Our company is open and invites business partners ranging from healthcare facilities, technology, telecommunications, local businesses, to insurance carriers which will further the growth and development of our partnership within this dynamic field.

Our development team is in the final stages of our mobile app development, to be released in Q4 of 2016. In addition, MyFace2FaceMD™ is currently working on novel ideas that will roll out in 2017.