

# Carie™ for Physicians

Carie is a proprietary and intuitive telehealth platform developed by physicians for physicians to fulfill the unique needs of private practices wanting to effectively and efficiently enter the digital age of healthcare delivery with a tool that enhances their practice and improves patient retention by strengthening their relationships.

Carie's unique feature set allows physicians to provide to their patients the most robust, efficient, convenient and accessible quality virtual care from their physician or their physician's designated covering physicians 24/7/365 from a simple app on their smart devices. This unique platform allows for complete virtual care integration into the practice to allow for acute care intervention, the provision of chronic care management and to enhance remote access to patients living great distances from their doctors or specialists, or those who simply would rather not deal with traffic, parking and packed waiting rooms.

Carie provides a unique ability for patients and their doctors to conveniently and securely connect online for virtual visits via smart devices (phone, tablet,

Alternatively, Carie Health has the ability to "white label" the platform in a "private cloud" for clients whose business model lends itself to keeping their network of physicians separate from access to the general public and limits patients who are accessing care from their physician network to those who are already established in that healthcare system.

Carie incorporates an electronic medical record within the platform consisting of the patient's historical medical information, a prescriptive history via SureScripts along with the progress notes ("SOAP" notes) from each virtual encounter.

Carie provides physicians the ability to e-prescribe medications directly from the platform to the patient's designated pharmacy.

Carie Health anticipates providing bidirectional EHR integration/communication between Carie and the practice's own EHR system within the next 12-18 months.

Carie Health anticipates integrating patient monitoring from wearables and biometric monitoring devices within the next 6 months.

Carie will allow patients to schedule virtual follow up visits when checking out from a physical visit at the clinic or physicians office. Patients will also have the ability to schedule virtual visits themselves by searching that physician online within the Carie website and checking their availability. Physicians can set that schedule to their own preferences. Credentialed physicians can also make themselves available "on-demand" to accept unscheduled virtual consults as needed by patients. When those scheduled appointments are about to occur, the doctor and the patient will be notified with a text message reminder.

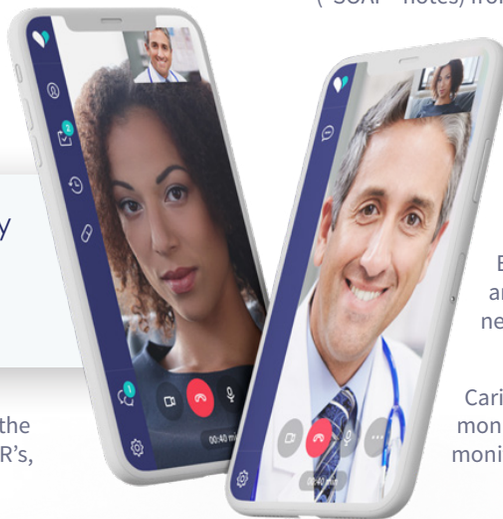


Carie is completely HIPAA compliant and cybersecure.

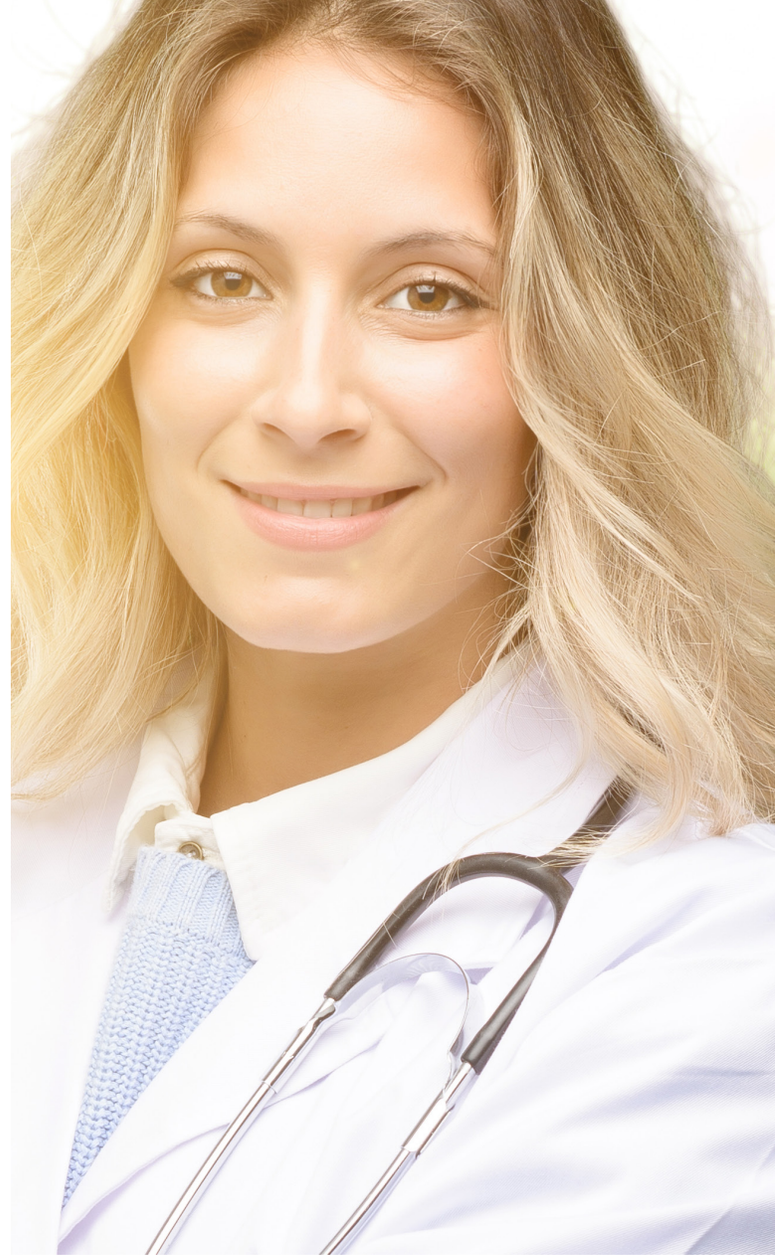
laptop, desktop) to help divert patients from the fragmented and expensive care obtained in ER's, Urgent Care Centers and from the plethora of random telehealth providers already in the marketplace.

Carie allows physicians the option to participate in the "public cloud" of Carie Health's network of board certified and insured physicians which allows non-established local patients to view their availability online and seek care from them as unestablished new virtual patients.

Carie will allow physicians to designate covering physicians for their virtual practice when they are not available. This allows the physician the ability to deliver virtual care to his or her patients 24/7/365.



# Carie's Specific Solution Sets



## 1. Cost of Care reduction for acute care

Implementation and integration of Carie into the physician clinic setting paired with a patient awareness campaign (which can be facilitated by Carie Health) to notify patients of the benefits of this new service. Carie will encourage patients to avoid seeking care in high cost urgent care centers and the ER for problems that are not truly emergent. Research reveals that 70% of ER and Urgent Care clinic visits are not emergent and are capable of being successfully addressed via virtual visits.

## 2. Outreach care to remote patients

Integration of Carie into the physician clinic will allow the patients to obtain direct access to the physicians and other healthcare providers in the clinic via a simple app on the phone, tablet or computer. There is no need for dedicated lines of communication from patient to physician/provider. The visits can occur from any location as long as there is adequate internet service.

## 3. Convenient chronic care management

Patients do not need to travel to a dedicated telehealth site or to the doctor's office for visits not requiring a physical exam. Additionally, Carie's dedicated virtual treatment room feature allows these virtual follow up visits to be scheduled upon the patient's departure from the clinic at the time of service. The system will automatically remind the doctor and the patient shortly before that future visit is to occur with a text message.

## 4. Enhance patient compliance with visits/reduce no show visits/improve health outcomes

The convenience, intuitive user experience and accessibility of the platform make follow up visits easy for patients if the visits are capable of being accomplished virtually. This overcomes the indirect patient visit costs and difficulties of arranging care for others at home, long distance travel, time off of work, lack of access to travel, etc. The result is enhanced compliance and better healthcare and outcomes.

## 5. Patient monitoring

Carie will begin integrating patient monitoring via wearable and biometric monitoring devices in the next six months. This will help patients avoid entering critical disease states requiring hospitalization and will provide a higher quality of life for those with chronic illnesses.

## 6. EHR visit documentation

Carie has its own EHR integrated into the platform. This consists of chronologically arranged progress notes (SOAP notes) and the patient's medical history. E-prescribing is also available along with a drug interaction feature based upon the patient's prescriptive history.

## 7. EHR integration

Carie's open API will allow for bidirectional integration of the physician's or clinic's current EHR system. Anticipated availability is 12-18 months. There will be a cost for this service and it will require an agreement from the physician's or clinic's EHR provider.