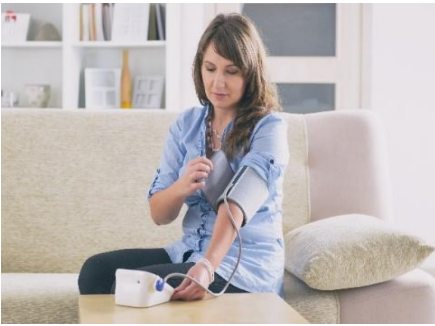




AI-powered Virtual Care/RPM System



The AI-powered ViCare System ("ViCare") provides an advanced ViCare Enterprise System for Virtual Care, which includes Virtual Consultations, Remote Patient Monitoring (RPM), Provider to Provider Management, and other applications such as Billing, Inventory, and Personnel to help support the Virtual Care financial and administrative activities. ViCare is an emerging company but has extensive experience across the spectrum of different healthcare organizations, and its management has held executive positions in the Fortune 500 such as Tenet Hospitals, Anthem/Elevance Health, Lincoln National, and McKesson. The ViCare team has a strong track record and credibility and has previously produced information technologies that have been used by millions of people, which helped make the ViCare System unique with many key benefits.

KEY BENEFITS

- **Revenue and Savings Generator:** Can produce additional patient revenues and/or saves costs, and RPM module is free to patients.
- **Automated Triage:** AI algorithms sift through thousands of readings (blood pressure, glucose, weight) to highlight only the "true" anomalies. This prevents **alert fatigue**.
- **Administrative Automation:** AI can automate routine tasks such as generating documentation, billing/compliance, tracking time spent on patient care, and summarizing data for clinical review.
- **Early Warning Systems:** By analyzing historical patterns, AI can flag physiological deterioration days before a patient becomes symptomatic, significantly reducing emergency room visits and hospital readmissions.
- **Personalized Messages:** Unlike traditional threshold-based alerts (e.g., "alert if BP > 140"), AI can identify what is "normal" for a specific individual, allowing for highly personalized monitoring and messages.
- **Virtual Coaching:** AI-powered chatbots can provide 24/7 educational content and answer common questions about medications or symptoms, making patients feel more supported without requiring a live clinician.
- **Increased Adherence:** Studies indicate that AI-enabled RPM can increase patient adherence to treatment plans
- **Optimize Staffing:** Predictive analytics can forecast patient demand, allowing organizations to maintain more effective staffing levels by deploying resources based on predicted patient acuity.
- **Secure & Scalable:** Built for high security, ViCare AI Automation monitors a significantly larger patient population than would be possible with manual data review.

Financial Model

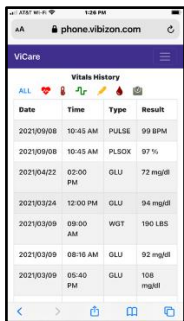
Virtual Care/RPM is covered by Medicare and many other payers, therefore ViCare Enterprise System supports the processing and reporting needed for billing and reimbursement.

The Virtual Consultation revenue model provides the physician with an estimated \$210 a year per patient. The number of average participating patients is 300, which equates to an estimated \$63,000 additional annual revenue per physician. In addition, a monthly subscription fee may be charged which can increase the average fee per patient per month and the annual revenue per physician.

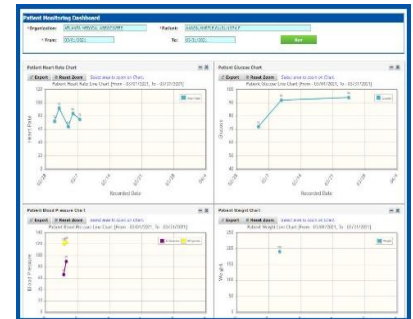
The Remote Patient Monitoring (RPM) revenue model provides the physician an estimated \$2000 a year per patient on average, for about 1 hour/month, per patient. The estimated number of patients participating is 80, which equates to an estimated \$160,000 additional annual revenue per physician.

ViCare System Overview

The ViCare System serves patients and doctors and other healthcare professionals. The ViCare System value and advantage stems from its usability, flexibility, and accuracy based on advanced system configuration capabilities that include edits and workflows by discrete data such as diagnosis, and automated alerts to reduce manual work, improve accuracy and responsiveness, and reporting.



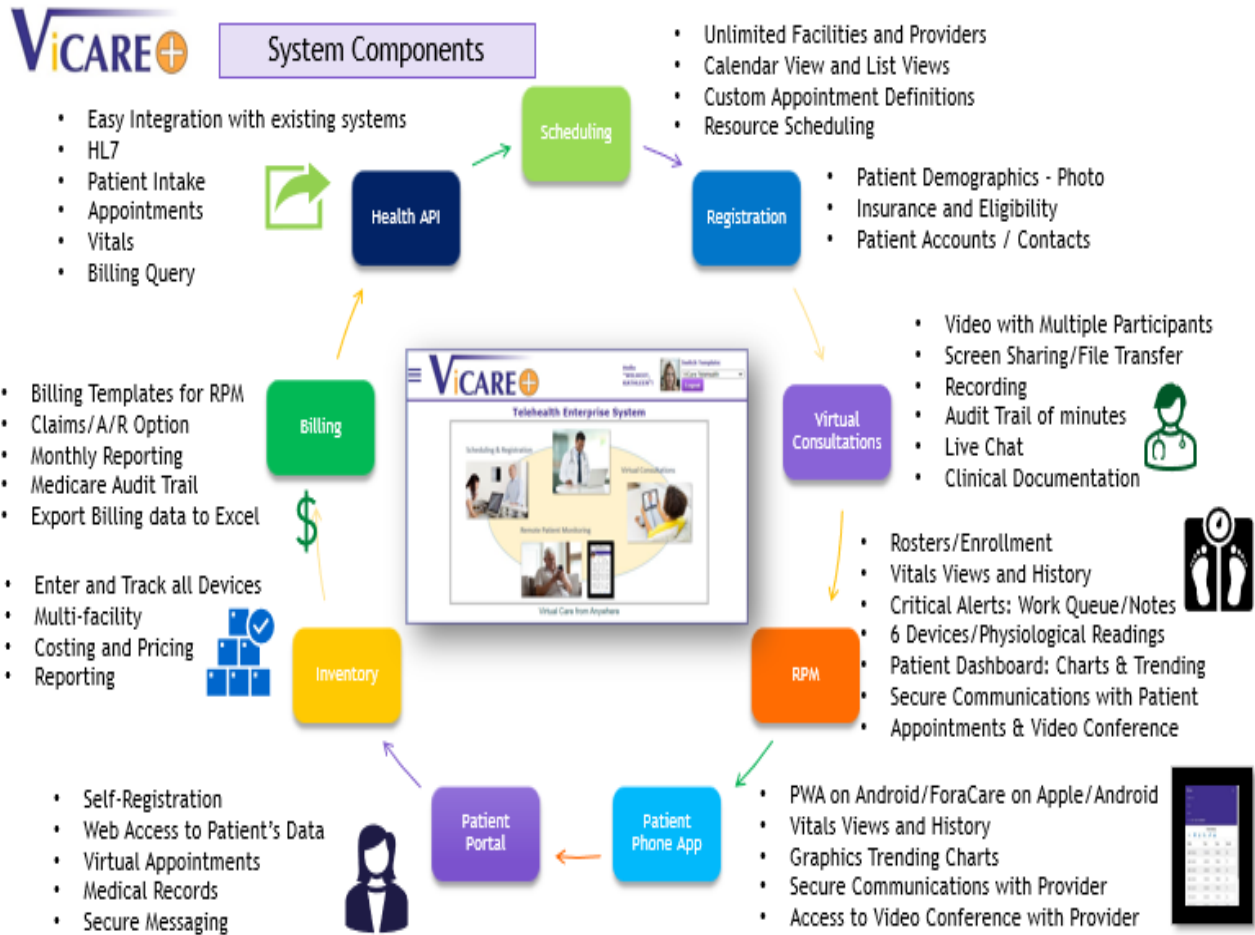
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2021/09/08	10:45 AM	PLSCK	97 %
2021/04/22	02:00 PM	GLU	72 mg/dL
2021/03/24	12:00 PM	GLU	94 mg/dL
2021/03/09	05:00 AM	WGT	190 LBS
2021/03/09	08:16 AM	GLU	92 mg/dL
2021/03/09	05:40 PM	GLU	108 mg/dL



The comprehensive AI-powered ViCare Virtual Care System includes artificial intelligence (AI) powered expertise and applications that can be configured to meet the unique needs of individual patients as well as the health practice or enterprise. ViCare coordinates the healthcare patient's medical data and the provider's application and results. In addition to the applications in the menus above, the ViCare System has portals and administrative applications for support, which have secure access by user roles.

The ViCare System offers so much more than others with its more comprehensive features for the delivery of a productive and trustworthy AI-powered Enterprise Virtual Care System solution.

KEY FEATURES



The System's AI allows modules and features to be easily configured and customized to meet specific requirements by various criteria. The System is integrated by design and has streamlined the user workflows, a high degree of automation, and provides value-added information to support event related business decisions. The AI features can be tuned to perform the activities of a medical professional thereby saving substantial time and effort, allowing valuable personnel to focus on service and reduce administrative tasks.