



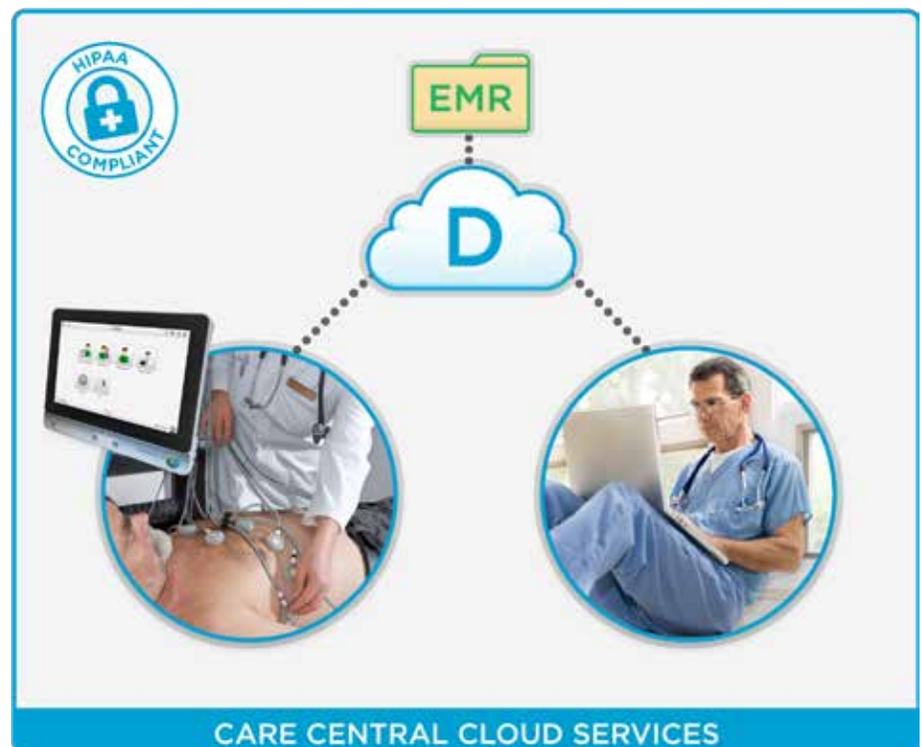
CARE CENTRAL CLOUD SERVICES

Connecting Physicians and Patients

FEATURES

- Perform effective patient encounters and timely interventions, potentially reducing ER visits and unplanned admissions.
- Expedite clinical decisions and expand reach with Care Central's Virtual Exam Room for remote patient exams and consultations.
- Eliminate transcription errors which can exceed 20%*.
- Access Care Central Cloud Services from anywhere using a browser.
- Monitor even your most at risk remote patients with real-time virtual exams, store and forward diagnostic data, and patient alerts.
- Collaborate and consult with colleagues and specialists.
- Transfer patient data seamlessly to EMR/EHR systems using HL7, or web services, with Dictum Health's EMR gateway option.
- Maintain patient data security and integrity by using HIPAA-compliant services, including disaster recovery.

Care Central Cloud Services enables physicians to provide clinical care anytime, anywhere, using Dictum Health's Telehealth system. Designed as an end-to-end telehealth solution, the cybersecure IDM100 integrated medical tablet and HIPAA-compliant Care Central Cloud Services, provide immediate diagnostic data to physicians during a remote exam, with the same privacy and quality as an in office exam, for even the most at-risk patients.



Clinicians use the Physician Portal to conduct Virtual Exams with remote patients using the IDM100. Physicians review and update patient records, monitor remote patients with configurable alerts, and view biometric trending. In addition, Care Central Cloud Services enables clinical practices to use a more efficient, paperless patient records system, eliminating transcription errors.

DESIGNED FOR CONNECTED PATIENT CARE

Remote patient examination, consultation, and engagement are easy and effective using Care Central's Virtual Exam Room, which connects patients and clinicians with secure video conferencing and simultaneous views of vital signs, cardiopulmonary data, and medical images sent from the IDM100. Virtual Exam Room helps physicians engage patients for remote clinical care.

REMOTELY MONITOR PATIENTS TO PROVIDE TARGETED, TIMELY INTERVENTION

Designed with clinicians' input, Care Central Cloud Services effectively manages remote patients from any care setting, including at risk, acute-care, or post-surgery populations. The result is expedited clinical decisions, increased patient compliance, and expanded clinical reach by providing real-time patient data as well as alerts and biometric trends. Flexible and scalable, Care Central supports standard workflows, which provides efficient reporting for patient populations of varied size, allowing a clinician to remotely manage more patients. Care teams using Care Central's alert system achieve more targeted and timely interventions for patients experiencing a health decline. Care Central remote patient management can potentially reduce E.D. visits and readmissions, lower costs, and improve the quality of patient care and recovery.

REMOTE PATIENT ALERTS

Patient alerts keep clinicians informed on the health status of individuals and populations in real-time. Through alerts, clinicians can maintain engagement with remote patients and respond more quickly.

- Customize alerts for patients per clinical practice requirements.
- Configure compliance alerts, which send an alert to the monitoring clinician or staff when a patient does not test or otherwise comply with a care plan.
- Configure threshold alerts, which send an alert to the monitoring clinician, or care team, when a patient's diagnostic test exceeds the acceptable limits.

ADMINISTRATOR SERVICES

Administrators use the Administrator Portal to create and manage clinical user, caregiver, and patient accounts. In addition, administrators use this portal to manage and monitor their clinic's inventory of IDM100 devices, including security, access, services, and software upgrades.

SEAMLESS EMR/EHR INTEGRATION

Expedite clinical workflow and improve patient safety by eliminating manual entry of patient records and transcription errors with EMR integration. Dictum Health's secure EMR gateway seamlessly syncs all patient data between the health care provider's EMR and the deployed IDM100 medical tablets. Dictum Health supports leading EMR/EHR providers as well as custom implementations using HL7 APIs and web services.

*Reference: <http://www.healthcareitnews.com/news/interoperability-gets-blame-serious-medical-errors>