Vidyo Integration with GTS VirtualHealth

An Innovative Remote Patient Monitoring SaaS Solution







Use Cases

- Care coordination, patient education, and discharge planning
- Use remote patient monitoring to improve patient compliance and identify early intervention opportunities
- Coordinate care, manage chronic disease states and educate patients in face-to-face encounters
- Virtual patient consultations to preserve your supply of personal protective equipment

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Benefits

- Reduce costs associated with a total length of stay and readmissions, and increase access to specialists generating new revenue streams
- Improve patient outcomes in care as remote patient monitoring has shown up to 90% adherence to care plans for chronic patients
- RPM can cut readmissions by up to 60%, reducing CMS readmission penalties. Reduces re-admission penalties and generate new revenue streams
- Optimizes access to hospital resources (care coordinators, case managers, and other staff)

Healthcare Challenge

Remote Patient Monitoring (RPM) is the component of telehealth with the highest return on investment. However, it's adoption is not yet as rapid as other telehealth areas as providers have been under pressure to restore revenue streams rather than focus on new ways of doing business. RPM platforms have traditionally been closed systems either created by device makers or are standalone solutions that do not integrate into existing workflows.

GTS VirtualHealth is designed to integrate into provider workflows and integrate with your current Vidyo solution, simplifying the adoption process and strengthening your bottom line.

Vidyo Integration with GTS Virtual Health

With the partnership of Vidyo, Inc., a leader in embedded video telehealth solutions, and Global Telehealth Services, the leader in integrated remote patient monitoring, health systems and other health care providers will be able to merge the best of Remote Patient Monitoring with the best of virtual video calls between providers and patients.

Providers can use their existing Vidyo license to drive RPM activities. Through a partnership with Vidyo and GTS Virtual Health providers can, for the first time, capture live vital data from patients during a virtual care visit and have those vital readings displayed on-screen while simultaneously capturing that data in the GTS VirtualHealth care provider portal.

This allows care providers to visually verify patients are correctly using their prescribed vital devices and ensure their vital data is accurately being captured, reported, and recorded. Guided implementation of RPM has been shown to improve care plan adherence to up to 90%, driving significant improvements to patient outcomes.

Anticipated Results

GTS VirtualHealth is a force multiplier for your Vidyo telehealth operations leveraging your existing investments and infrastructure to deliver significantly greater service to your patients with little additional effort or spend. It is an effective way to drive better results for your most at-risk patients and strengthen your company's financial position.



GTS VirtualHealth improves patient outcomes and broadens patient reach while reducing costs and adding revenue.



Product Features



Dynamic Monitoring

Based on patient needs, a caregiver can decide what to monitor. The patient only sees options specific to caregiver requirements.



Exception Based Alerts

Caregivers receive alerts from readings that are outside of normal ranges, customized to the patient.



Device Adaptable

GTS VirtualHealth's unique software architecture allows for the integration of and data capture from any Bluetooth and USB connected device.



On-Demand Patient Care

A healthcare professional can connect to a patient immediately if they have any concerns.



Control and Privacy

Fully encrypted HIPAA compliant solution on both media and signaling



Pre-Appointment Evaluation

Readings are displayed before sharing with healthcare professionals. Patients can send readings or retake them if they feel the reading was inaccurate.



High-Quality Audio/Video

Replicate the in-person experience and respond quickly and evaluate patients who are at high risk for COVID-19



Time Stamp

All readings are sent with a timestamp, so the healthcare professional can look at historical data to analyze variances throughout the day.



Open Architecture

The system is designed to integrate into existing workflows, EMR/EHR, and is device agnostic



Historical Data

The patient can view readings from the past 30 days



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