

THEOFFICE VISIT

Building a closer connection with an ever-growing patient population, **MiCare Path** is a reimbursable integrated mobile health (mHealth)* platform delivering improved outcomes with data-driven decisions, personalized patient education and care paths promoting clinical efficiencies for a better patient experience.

Amplify your Resource Ecosystem with mHealth

Quality healthcare and touch-points should not be limited to in-office availability or a patient's zip code.



Extend care beyond office visits

and deliver comprehensive day-to-day treatment by including MiCare Path™ in your practice. Connect with more patients and make interventions as needed based on proactively collected data received through the customized clinic portal.

- Enhance the quality of care with efficiencies that deliver higher staff productivity, morale and better patient satisfaction.
- Improve the provider-patient relationship through increased, efficient touchpoints and increased patient adherence to ultimately keep more patients throughout their continuum of care.
- Diversify clinic revenue streams utilizing 10 reimbursable procedural and therapeutic CPT codes.



of non-monitored



Patients only retain

provided by healthcare professionals².





Generate over

\$100K per year per 100 Medicare patients³.

How it works

Prescribe MiCare Path to track patient conditions through the customized app and device



Patients' efforts are tracked and sent to the provider in real-time



3 The care team monitors the patient data regularly to ensure the patient's success



Better patient engagement, clinical outcomes and overall health



The most **important** step a patient can take between office visits is MiCare Path.

MiCare Path[™] devices, dashboards and data

- Measure numerous patient metrics such as weight, blood pressure, glucose, temperature and heart rate with the MiCare Path cellular and Bluetooth-enabled devices.
- Monitor pain and therapy on a day-to-day basis.
- Adjust medications, activity levels, and diet as needed based on analytics of patient data throughout the month between office visits.

For the Patient

Connected App

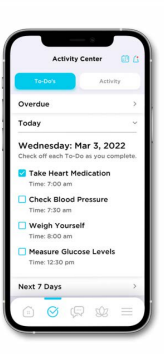
- Education
- Two-way Communication
- Activity and/or Symptoms Records

Disease-Specific Devices

- Open Platform
- Cellular and Bluetooth
- Broad Offering Including: Weight Scales, Pulse Oximeter, Glucometers, Activity Trackers, Thermometers and Blood Pressure Cuffs

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Weight 150 lbs.		Feb 15	>
Heart Rate		Feb 3	>
Solution	(;;;) g	Q =	







For the Care Team

Intelligent Platform

- Triaged Dashboard
- Longitudinal Insights
- Health Outcomes
- Smart Documentation

Integrated Reimbursement

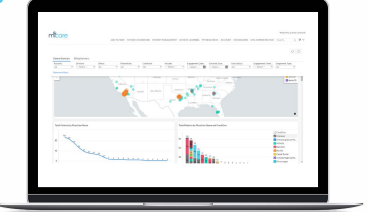
- Remote Patient Monitoring
- Remote Therapeutic Monitoring
- Chronic Care
- Principal Care

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For the Health Organizations

Analytics

- Geolocation (SDoH)
- Risk Algorithm Engine
- Near-instant Analysis
- Dynamic Views



Rooted in the science of behavioral change and human experience, MiCare Path is giving patients the **connection and confidence** needed to actively participate in their healthcare journey.

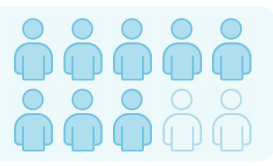


Improve outcomes with data driven decisions

MiCare Path's mHealth platform maintains nearly

▲80%⁵

compliance rate with patients enrolled in the program with a device.



RPM has been proven to improve compliance rates Patient adherence increases with trust and knowledge. MiCare Path[™] is the tool to help deliver these results by:

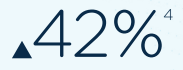
- Boosting knowledge retention
- Delivering efficient early insights
- Giving the patient ownership of their care with personalized clinic support

When it comes to remote patient monitoring, easily evaluate patient outcomes and patient engagement and observe impacts on satisfaction, financial, and operational measures.

Personalized Patient Education



With RPM and mHealth solutions, patient's interest in their health increases by



The MiCare Path app maintains not only a library of general health and wellness articles but also hundreds of condition-specific educational articles, videos and surveys.

Customize the patient's educational library with clinic-specific content and surveys - each can be assigned to your MiCare patients.



Care paths promoting clinical efficiencies for a better patient experience

RPM delivers improved patient outcomes by

▲49%⁴

Remote monitoring could save more than

SSOOO annually per patient and reduce hospital

stays by 45%⁶.

Extending care outside of the traditional in-person office visits through MiCare Path will:

- Increase touchpoints and gain quality insights between physical visits
- Digitally escalate patient needs through real-time alerts
- Deliver personalized experiences fashioned for sustainable behavioral change
- Reduce clinic call burden by utilizing two-way communication through the app



Codes for Reimbursement

Remote Patient Monitoring

CPT Code	99453	99454	99457	99458
What	Training/Onboard	Technology Acquisition	Monitoring	Additional Monitoring
Frequency	Once	Every 30 days	Every calendar month	Every calendar month
When	At completion of first 99454	After 16 days of device auto- transmission of data	After total time of monitoring is complete	After 99457 and additional 20-minute monitoring is complete
Requirements	Patient verbal consent to the understanding of both training and pay obligations	Physiologic device: device sends data automatically at least 16 of 30 days	Monitor a patient for exactly 20-minutes (must include at least 1 synchronous interaction of any length)	Monitor or engage with a patient for 20-minute intervals beyond initial 20-minute code of 99457

*99091 is a billable RPM code.

Remote Therapeutic Monitoring

CPT Code	98975	98976	98977	98980	98981
What	Patient enrollment and education of device	Technology (device) supply to patient and data transmitted to clinician for RESPIRATORY SYSTEM	Technology (device) supply to patient and data transmitted to clinician for MUSCULOSKELETAL SYSTEM	Monitoring (First)	Additional Monitoring
Frequency	Once (first month)	Every 30 days (monthly)	Every 30 days (monthly)	Every calendar month (monthly)	Every calendar month (monthly)
When	At completion of first 98976	After 16 days or clinically relevant number of devices auto-transmission of data	After 16 days or clinically relevant number of devices auto-transmission of data	After total time of monitoring is complete	After 99457 and additional monitoring total time is complete
Requirements	Patient verbal consent to understanding of both training and pay obligations. Cannot bill with less than 16 days of monitoring	Device for daily recording(s) and/or programmed alert(s) transmission to monitor RESPIRATORY SYSTEM at least 16 of 30 days	Device for daily recording(s) and/or programmed alert(s) transmission to monitor MUSCULOSKELETAL SYSTEM at least 16 of 30 days	Direct physician/qualified healthcare professional monitoring of patient for exactly 20-minutes (must include at least 1 interactive interaction with the patient/caregiver)	Direct physician/qualified healthcare professional monitor/engage with a patient for 20-minute intervals beyond initial 20-minute code of 99457 up to 2 additional 20-minute intervals

References:

- 1. https://www.uspharmacist.com/article/patient-complianceand-health-behavior-models
- Kessels R. P. (2003). Patients' memory for medical information. Journal of the Royal Society of Medicine, 96(5), 219–222.
- 3. Medicare National Average

- 4. Future Of Remote Patient Monitoring In Healthcare 2021 | CapMinds Blog https://www.capminds.com/blog/future-ofremote-patient-monitoring-in-healthcare-2021/
- 5. Data on file with MiCare Path
- 6. https://www.beckershospitalreview.com/quality/remotemonitoring-could-save-more-than-8-000-annually-perpatient-study-finds.html

*The National Institutes of Health (NIH) defines mHealth as: the use of mobile and wireless devices (cell phones, tablets, etc.) to improve health outcomes, health care services, and health research.



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Technology & Innovation Heart Association's Innovator's Network.

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