BY THE NUMBERS: Remote Patient Monitoring

Remote Patient Monitoring (RPM) improves patient outcomes, reduces healthcare utilization, decreases costs, improves physicians' daily workflow, and provides significant revenue.



of physicians already feel overextended or at full capacity

86%

of U.S. healthcare spending goes to the treatment of chronic conditions

39%

of patients are only "somewhat knowledgeable" about managing their conditions

50%

of patients are not fully compliant with their medical treatment

81%

sions are by people with chronic disease

of hospital admis-

3x as likely to have unmet medical needs 2x more likely to delay medical care

Disengaged patients:

76%

85%

reduction in hospital readmissions

RPM Solution

digital health connection with their physician

90% of patients want a



69%

of health professionals rank RPM as the best cost reducer

when patients 49% participate in RPM

improvement in patient compliance with RPM services

44%

of patients would switch to a new

25%

physician who offers telehealth

Large scale RPM implementation

would save the U.S.

increase in patient engagement with

RPM services

with RPM services

improvement in

patient outcomes

\$6B per year



\$6,000,000,000

chronically ill patients in between office visits.



User-friendly applications provide care to

Patient

patients at any time

and place

Real-time data,

medication/care

compliance produce

positive health

outcomes

Improved

Together RPM and CCM focus on the Quadruple Aim, setting the organization up for success in the value-based care environment.



Free Cash Flow Per Year

about how RPM and CCM can impact your practice in a big way. We will be looking for your call, email, or chat.

\$174,800

We would like to talk with you



Care Manag Pract 2006 Oct 1;18(6):444-51.

p: (833) 427-2368

w: www.myacpcare.com e: info@acpcares.net

 $https://physicians foundation.org/wp-content/uploads/2017/12/2014_Physicians_Foundation_Biennial_Physician_Survey_Report.pdf$ https://mhealthintelligence.com/news/88-of-providers-investing-in-remote-patient-monitoring-tech https://intouchhealth.com/4-benefits-of-telemedicine-in-chronic-disease-management/

https://ncbi.nlm.nih.gov/pmc/articles/PMC6045499 https://www.healthleadersmedia.com/finance/better-patient-outcomes-not-cost-reduction-top-priority-provider-execs https://blog.prevounce.com/27-remote-patient-monitoring-statistics-every-practice-should-know https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5798200/ https://insights.samsung.com/2020/07/22/covid-19-accelerates-remote-patient-monitoring-adoption https://www.healthaffairs.org/doi/full/10.1377/hlthaff.2012.1061

Myers S, Grant R, Lugn N, et al. Impact of home-based monitoring on the care of patients with congestive heart failure. Home Health

https://mheal thin telligence.com/news/survey-chronic-care-patients-want-an-mheal th-connection-with-their-doctor and the survey-chronic-care-patients-want-an-mheal th-connection-with-an-mheal th-connection

https://www.thefiscaltimes.com/Columns/2017/03/03/Medical-Technology-Could-Save-Billions-Each-Year