



Microsoft



Remote health starts here

Empowering Caregivers

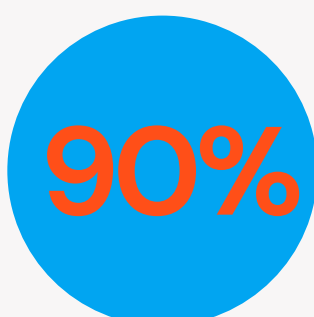
Ctrl + Care



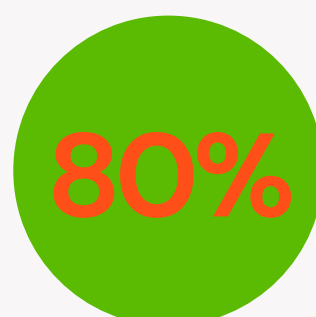
Microsoft powers the health technology behind remote patient care — so your family gets the support they need, even from home.



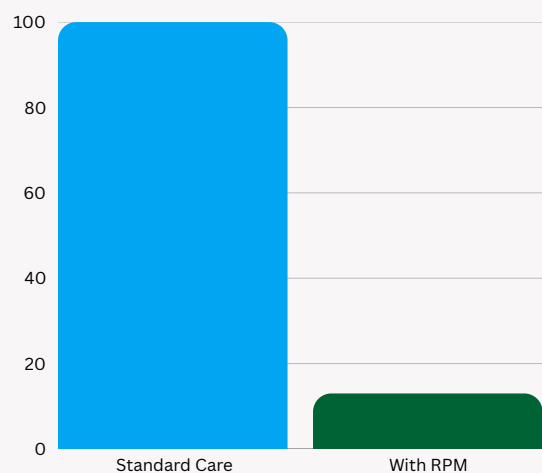
Reduction in hospital readmissions



Patient satisfaction



Public support for RPM



Remote Patient Monitoring reduces hospitalizations by **87%**.



RPM saves an average of **\$11,000 per patient** compared to standard care.

87%

of caregivers report feeling **less stress** with RPM



Keeps health data **secure**

- Microsoft's cloud helps protect your loved one's information — it's trusted by hospitals across the world.

Delivers **real-time alerts**

- If something changes in your loved one's health, care teams are notified right away.

Connects doctors, caregivers, and patients

- Microsoft helps create a smooth flow of information, so everyone stays informed and supported — no matter where they are.

Where Microsoft Comes In

How RPM Works

1

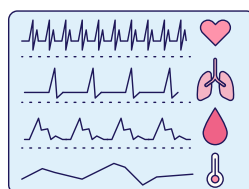
patient
uses a
**connected
device**



Blood pressure cuffs, glucose monitors, heart rate sensors, or smartwatches.

2

device
collects
health
data



Measurements are taken at home and sent automatically via Wi-Fi/Bluetooth.

3

data
**transmitted
securely**
to cloud



Microsoft's Azure IoT and Health Data Services handle encryption, storage, and analysis.

4

**care
team**
monitors in
real time



Clinicians receive alerts or insights, can check progress, or respond proactively.

♥ Talk to your loved one's doctor about RPM

Discover how Microsoft's technology is helping families stay connected to care.
Visit: learn.microsoft.com/en-us/industry/healthcare/whats-new

