REMOTE PATIENT MONITORING



PIHHealth.org



CONTACT US

The Remote Patient Monitoring Team can be reached at **562.902.7757**.

IMPROVING PATIENT CARE

PIH Health is pleased to offer remote patient monitoring services to our patients and their physicians at no additional cost.

Remote patient monitoring helps patients improve their quality of life and recover in the comfort of their home. For patients recently discharged from the hospital or at an increased risk of hospitalization, remote patient monitoring provides an additional layer of support.

While enrolled in the Remote Patient Monitoring program, patients are given a simple care plan and daily routine to follow using a dedicated tablet and Bluetooth monitoring devices. PIH Health's nursing team monitors patients' vital signs, symptoms, medications and more, coordinating care with their caregivers and physicians. Through remote monitoring, PIH Health can ensure patients receive the care they need, when they need it.

Remote patient monitoring is a tool to help further your care but does not replace regular physician visits and is not available 24/7.

REMOTE PATIENT MONITORING

REMOTE PATIENT MONITORING FEATURES & BENEFITS



Vital sign and symptom monitoring to help with early intervention



Medication reminders to track medication usage



Educational videos to help with learning how to use the system

\subset	

HIPAA-compliant virtual visits to connect patients and providers

TARGETING AT-RISK PATIENTS

Over 130 million Americans have at least one chronic condition, requiring numerous healthcare providers, multiple medications, and complicated care plans. PIH Health's Remote Patient Monitoring program targets at-risk patients to reduce readmissions and Emergency Department visits:

- Chronic Obstructive Pulmonary Disease
- Congestive Heart Failure
- Diabetes
- COVID-19 Recovery

PROVEN OUTCOMES

- 90% of remote patient monitoring patients would recommend the program
- 88% of remote patient monitoring patients are more involved in their care

