

### What Health Care Professionals Are Saying

"Circadia Health helped me identify a patient whose oxygen was off. When we put her back on oxygen her respiratory rate returned to normal. Who knows what would've happened...that patient could have been found dead." - Nurse Supervisor, 180 bed SNF in New York

"I click on the report as soon as I get it and if there's any change, I call the nurses right away to do a complete assessment of the patient and follow up with the nurse practitioners...I find the alerts very very useful." - Director of Nursing, 280 bed SNF in New York



Find us online at https://circadia.health 1-800-985-5596 questions or comments hello@circadia.health





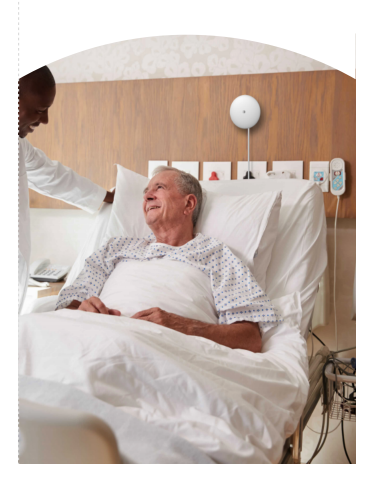


The C100 Contactless System is FDA 510(k) Cleared For Respiratory Monitoring

Circadia Health is a doctor's office that specializes in remote patient monitoring services. Our services are provided by one of our three medical groups, collectively "Circadia Health." In most states where it does business, professional services are provided by RPM Care Coordination, PC, doing business as "Circadia Health." In New Jersey, professional services are provided by RPM Care Coordination, P.A. In New York, professional services are provided by RPM Medical Care Coordination, P.C. Circadia Health, Inc. provides a variety of administrative and management services to the four medical groups. The remote patient monitoring services provided by Circadia Health rely on The Circadia C100 System manufactured by Circadia Technologies. The Circadia C100 System is approved by the FDA as a breathing frequency monitor intended to measure or monitor a patient's respiratory rate.



## A Higher Level of Care and Support



#### Remote Patient Monitoring

The care provider you have selected has demonstrated a deep commitment to patient care excellency by adopting cutting edge technologies and working with Circadia Health.

Circadia Health is a medical group that uses the first medical grade contactless remote patient monitoring system The C100 Contactless System.

Circadia Health nurses and physicians remotely monitor your respiratory rate along with other vital signs and bio signals recorded during your stay to look for any subtle or significant abnormalities. Any clinical indications which are of concern to Circadia Health will trigger an alert to your on-site clinical team who are then also provided recommended follow up steps individualized for each patient.

Remote patient monitoring is an important part of your care. Early detection and intervention may assist with avoiding serious clinical events such as respiratory failure, complicated cardio-pulmonary conditions, and emergencies like falls and injuries.

#### **How it Works**

Circadia Health installs a remote patient monitoring device placed within a detectable range of each patient, most often this is in an area close to the patient's bed. Through radar technology, the device can provide care surveillance, such as breathing patterns, which are specific to each patient. Through our sophisticated algorithms, nurses review each patient's clinical patterns.

- Shown to reduce preventable hospitalization by up to 20%
- Improve clinical efficiency by up to 30% through early detection



Sensor monitors patient 24/7



Circadia Health nurses analyze each patient's health data daily



Circadia Health team creates personalized alert





Alert and recs go to staff via app, email, fax, or call



# Why Has My Care Provider Elected to Use Circadia Health?

- To enhance and supplement the care you are receiving on site
- To provide proactive, quality healthcare monitoring to improve clinical outcomes
- To offer clients and their family members peace of mind through an added level of care and support

Our commitment to the highest standards of quality is reflected in what we call the Circadia Health "4 C's" of caring:

- Communication with all stakeholders in your care
- Compassion for the clients we serve
- Care coordination to strengthen clinical outcomes
- Continuity of care which is proactive and seamless