

# Technology Driven Care Solution

At Your Fingertips





## The Silent Crisis

- Chronic Conditions



### Did you know?

70% of heart attacks in those 65+ years olds are preventable with monitoring (AHA)

46%

of adults with hypertension worldwide have never been diagnosed (WHO)

70%

of cardiovascular diseases in adults over 65 are preventable through regular health monitoring and lifestyle changes 27%

of adults aged 65 and older are treated for diabetes in the U.S. (WHO)

## Challenges



The global population aged 65+ is expected to double by 2050, leading to failed treatments and untimely deaths



90% of hospitals have reported operating at or above capacity during peak. WHO estimates a global shortage of 4.8 million nurses and midwives by 2030



Traditional in-person monitoring is costly and time-consuming, across geographies



Healthcare faces financial strain from rising medical costs



Remote areas lack infrastructure for patient monitoring



Challenges with wearable integration and data accuracy



## Solution: Remote Monitoring

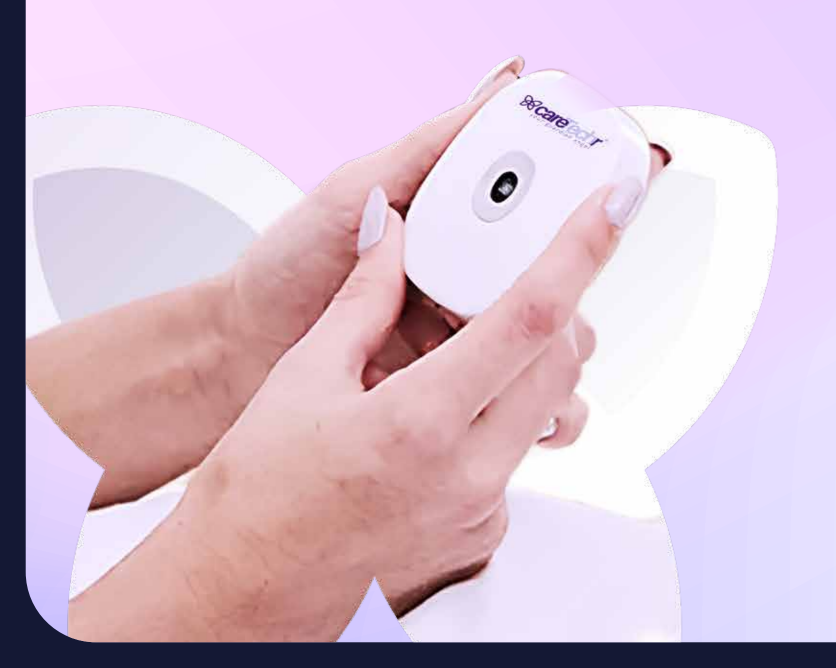
- Need of the hour

RPM uses IoT to capture data from wearable and implanted medical devices, enabling proactive, remote monitoring to improve patient outcomes and save lives.

RPM enhances patient outcomes,

reduces hospital readmissions,

and supports proactive care



- Addresses the rising Healthcare
   Demands particularly in Ageing population, chronic conditions
- Remote Efficiency: RPMS addresses gaps in underserved areas
- Assist to monitor and manage patients' health outside of traditional healthcare settings
- Reduces financial burden and quality resource crunch for continuous patient monitoring, and post-discharge care



## RPMS By CareTechR

CareTechR aims to lead the healthcare industry by offering digital health tech for continuous remote monitoring.

- loT devices track vitals for chronic conditions and routine checks
- Geo-fencing alerts for Alzheimer's and Parkinson's patients
- Scheduled continuous or intermittent monitoring
- Fall detection, position tracking, and sleep monitoring for elderly with chronic conditions

### Key benefits:



**Improved Outcomes** 



**Reduced Readmissions** 



**Proactive Care** 



## How does it help you?

### - Holistic, Tech-Driven Care

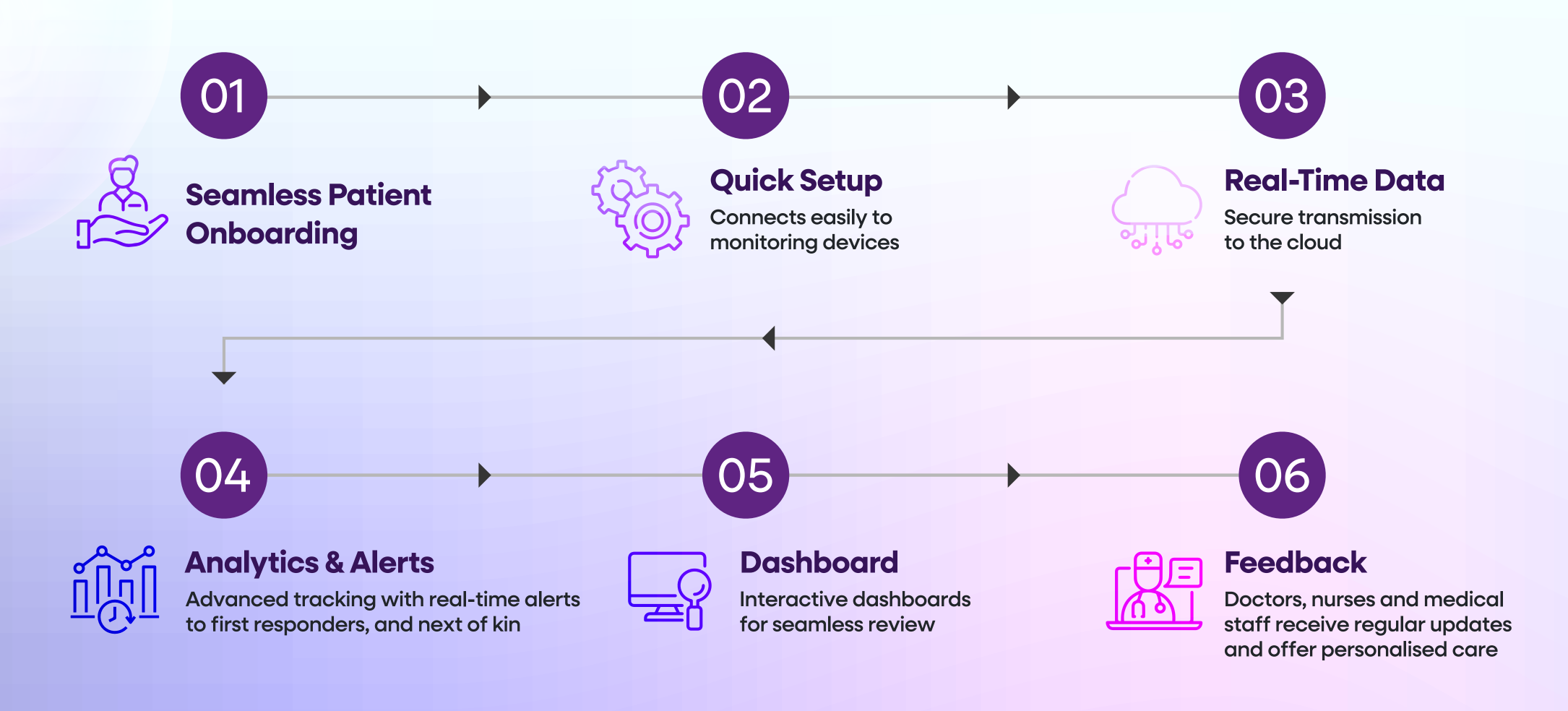
- Comprehensive Monitoring 24/7 tracking of vitals with alerts
- Home Monitoring
  Blood pressure and
  telehealth devices
- Data Integration
  Seamless connection with
  EHR and Al analytics
- Vitals Monitored
  Heart rate, blood
  pressure, glucose, etc
- Device Management
  Simple pairing, troubleshooting,
  and updates
- Reduced hospital readmissions and bed occupancy through remote monitoring

Helpline/ Call centre	Monitoring conditions	Client	Client base
Doctor/Nurse/ Others (could be possible if needed)	<ul><li>Long term care</li><li>Post op care</li><li>Post pregnancy care</li><li>Geriatric care</li></ul>	<ul><li>Any age group</li><li>Women of reproductive age</li><li>Old age group</li></ul>	Assisted living and home care to catchment area of Assisted living
	Palliative care  • Oncology  • Post CVA	<ul><li>Any age group</li><li>Any age group</li></ul>	
	Lifestyle management      Cardiac2     Chronic disease     like Prediabetic and diabetic     Oncology	Any age group	
	Antenatal, postnatal and newborn care	<ul><li>Women of reproductive age</li><li>Newborn</li></ul>	



## Seamless implementation workflow,

an innovative approach by CareTechR





## Key Features & Functionality of CareTechR's RPMS

On-Demand Monitoring





**Cloud Storage** 

No data loss & storage issue



**Automatic Alerts** 

Immediate alerts for timely intervention



**Remote Observations** 

Patient vitals monitored remotely



**Seamless Device Integration** 

Smooth connectivity across devices



**Health Audit & Advice** 

Expert health advice by caregivers



**Prioritised Visits** 

Data-driven home visits



## Why CareTechR



#### Heartfelt Healing at Home

Providing home health, palliative, and personal care with a focus on dignity, independence, and quality of life



#### **Tailored Touchpoints**

Expertise in geriatric, pregnancy, post-operative, and newborn care with tech-enabled solutions



#### **Smart Care, Smarter Savings**

Continuous monitoring reduces costs, accelerates discharge, and optimizes bed availability



#### **Masters of Care**

Over the years of experience with professionals from private and public health sectors



#### Symphony of Care

Balancing patient needs and caregiver support to offer psychological comfort



#### **Standards You Can Trust**

HIPPA-compliant and HL7 FHIR integrated

#### Core Values:



**Passion** 



Commitment



Integrity



Compliance



Innovation



Talent





#### **NexRing - Digital Smart Ring**



#### 6-in-1 Remote Health Monitor

#### **Critical Benefits:**



Analyses sleep patterns and HRV



Accurate data and analysis



**Evaluates Quality of Sleep** 



Real-time SpO2 Detection



**Research-Grade Sensors** 



Long Battery Life



Tailored size

#### **Critical Benefits:**



Monitors 6 Body Vitals (Oximetry, Heart Rate, Blood Pressure, Body Temperature, Blood Glucose, and ECG features)



Accurate and fast measurement



Compatibility with IOS and Android system



Software Development Kit Available



## Why RPMS by CareTechR

- Our One-stop Solution

## Devices helps you to help your patients

The vitals monitored by Caretechr's devices:



Blood Pressure



Respiratory Rate



**Blood Glucose Levels** 



 $O_2$  Oxygen saturation (SpO2)



Sleep Patterns



**Body Temperature** 



**Physical Activity Levels** 



Geo-fencing/location tracking for alzheimer patients



Fall Detection



Heart Rate



Electrocardiogram (ECG)



Weight



## Regulatory Compliance for CareTechR's RPMS

CareTechR provides country-specific devices that fully comply with local regulations and healthcare standards.

Adheres to medical device regulations (Class IIa/IIb)

HIPPA and adheres to HL7 FHIR integration guidelines

Certified for quality (ISO 13485) and risk management (ISO 14971) FDA Korea, CE, CDSCO

Ensures clinical evaluation,
 safety, and ongoing
 post-market surveillance

GDPR compliant

## Roles & Responsibilities in assisting better outcomes

Our ecosystem is designed to keep the patient at the centre while seamlessly connecting multi-level assistance verticals to ensure better outcomes.

#### Patients

Engage with devices and follow protocols

## Caregiver

Monitor data and provide technical assistance



#### Doctors

Review data and plan treatment accordingly

## Organisation

Provide system maintenance and training



## Bridging the Gap

CareTechR is the bridge between patients and caregiver using advanced technology.
Our proprietary Remote Patient Monitoring (RPM) platform empowers caregivers to:

Monitor patients in real-time using advanced, loT-enabled devices

Improve efficiency and outcomes with proactive, data-driven insights

Enhance patient care with
 continuous tracking of vitals
 and early detection of issues

Improve efficiency and outcomes with proactive, data-driven insights

Improve response time during emergencies

Alteration in treatment when required



## App Architecture of RPMS

### By CareTechR



#### **User Interface**

A simple and intuitive Al-based design for seamless user experience



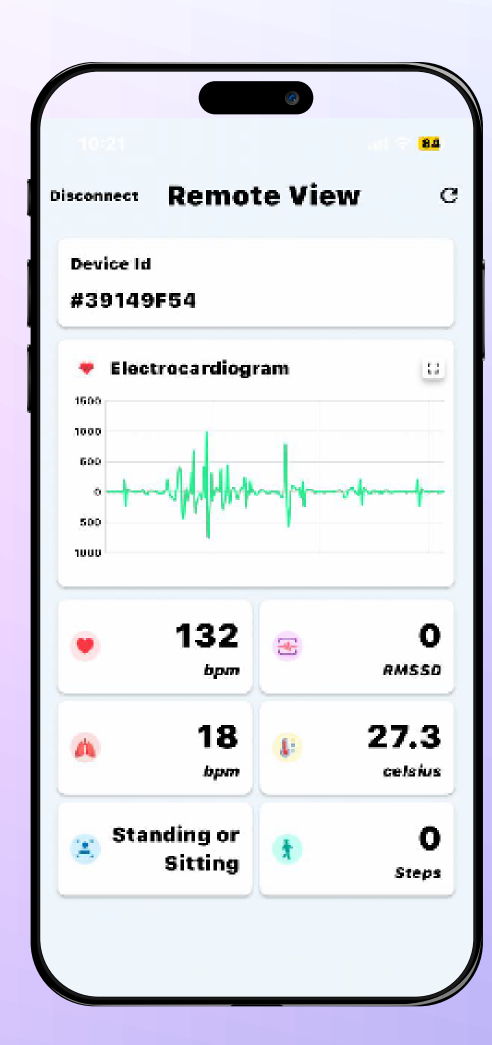
#### Integration

APR-driven EGR integration with HL7 FHIR standards



#### Communication

Real-time notifications and alerts with accurate readings





#### **Data Management**

Secure storage of patient data



#### **Analytics Engine**

Al-powered predictive insights on patient's health data



#### Plug & Play Model

Easily scalable solution, effortless addition of new users



## Monitoring Capabilities & Device Integration

- Comparison of packages

Package	Basic Monitoring Package	Add-on Monitoring	Special Monitoring (for Specific Conditions)
Captured Vitals	<ul> <li>Skin temperature</li> <li>Respiratory rate</li> <li>R-R interval</li> <li>HRV-SDNN</li> <li>Posture</li> </ul>	<ul> <li>Blood oxygen</li> <li>Heart rate</li> <li>Time asleep</li> <li>Respiratory rate</li> <li>Wrist temperature</li> </ul>	<ul> <li>Cardiac events</li> <li>Digital stethoscope</li> <li>Wearable thermometer</li> <li>Blood pressure</li> <li>Blood glucose</li> <li>Fall detection</li> <li>Brain mapping</li> <li>Sleep position</li> <li>GPS</li> </ul>
Monitored Conditions	<ul> <li>Heart disease</li> <li>Fever</li> <li>Hypothermia</li> <li>Bipolar disorder</li> </ul>	<ul> <li>Congenital heart defects</li> <li>Type 2 diabetes</li> <li>Hypertension</li> <li>Liver disease</li> <li>Kidney failure</li> <li>Anemia</li> </ul>	<ul> <li>Hypertension</li> <li>Diabetes</li> <li>Fall detection</li> <li>Alzheimer's disease</li> </ul>



To explore further, schedule a demo, or start a pilot program, interested clients can reach out to us for a tailored consultation or learn more through our comprehensive resources.

We invite you to partner with us and help elevate your practice with efficiency, accuracy and better patient-recovery.

We assist caregivers with cutting-edge smart devices from a network of trusted vendors, integrating them seamlessly into your service.

Empower your practice and elevate patient care with RPMS—because the future of healthcare is proactive, connected, and within your reach today.

- www.caretechr.com



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