

WHO WE ARE

TMC724 is a mobile telehealth solution provider and innovation company on a mission. We are dedicated to improving the health system for everyone in it.

A supplier of Information Technology, Information Systems and Hosting Solutions. We have over 20 years of experience in Business Automation Solutions.



The skills at TMC724 are extensive and our solutions are fully integrated and scalable.

This allows our customers to increase productivity with features, functionality and services that are fully adaptable to meet clients' needs today and tomorrow and moving its purpose forward.

TMC724 IS A MOBILE TELEHEALTH SOLUTION PROVIDER AND INNOVATION COMPANY ON A MISSION of extending care services :

- Patient-centric approach
- Supply-side transformation
- Bottom-up optimization



OUR EXPERTISE

- Private Cloud
- Device Management
- Disease Management
- Medication Adherence
- Certifications & Standards



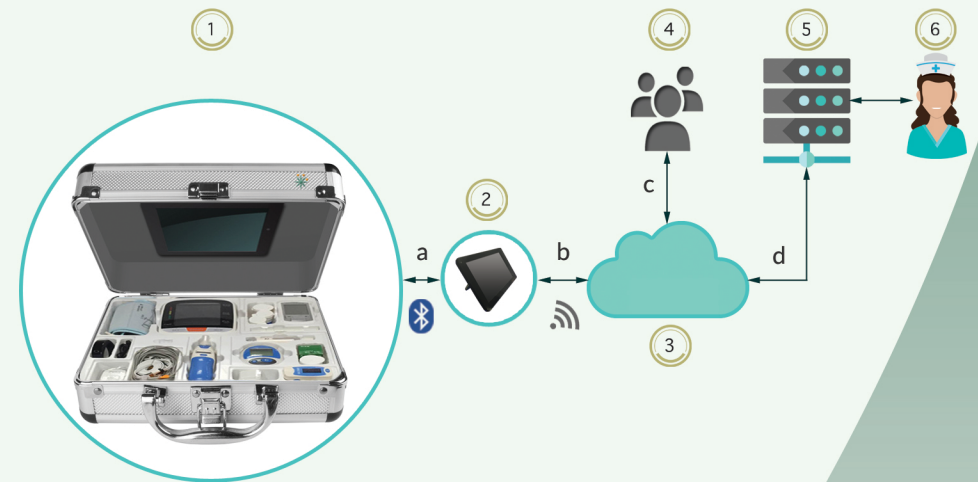
WHAT IS REMOTE PATIENT MONITORING

A technology to enable monitoring of patients outside of conventional clinical settings (e.g. in the home), which may increase access to care and decrease healthcare delivery costs.

REASONS FOR RPM

- Obtain data to effectively evaluate and proactively manage symptoms.
- Keep Patient in Home Environment.
- Lower the Cost of Care.

ONE CONVENIENT KIT OF BLUETOOTH® ENABLED DEVICES



- 1- Bluetooth Low Energy Devices
 - BLE Weight Scale with optional BMI
 - BLE Blood Pressure Monitor
 - BLE Glucometer
 - BLE Pulse Oximeter (SPO2)
 - BLE Smart Med Bottle
- 2- Tablet
- 3- TMC724 Cloud
- 4- Consumers
- 5- Healthcare Provider
- 6- Clinicians

- a- Bluetooth Low Energy (BLE)
- b- 4G LTE
- c- Personal Health Record (PHR)
- d- Customized Interface (VPN, API)

WHAT WE SPECIALIZE IN

We create Interactive Response Technology (IRT) systems that automate patient and drug management, reducing errors and increasing efficiency.

As one of the very few who are known as IRT specialists in the world, we have the expertise to completely personalize systems that put you in control of your clinical trials.