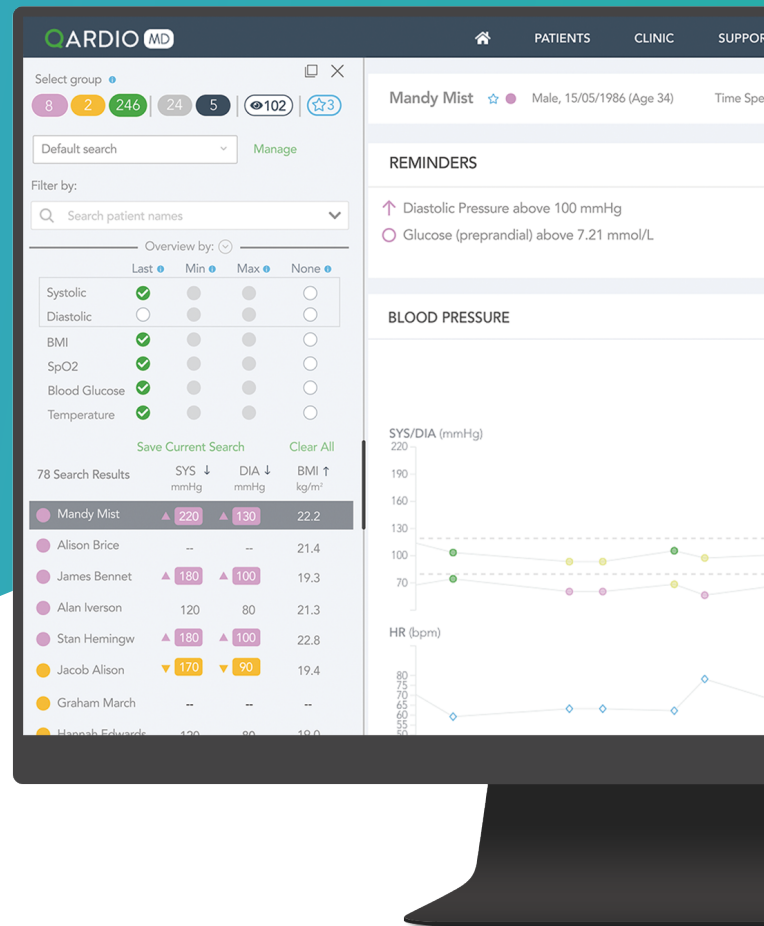


Remote monitoring made easy

Care for your patients at home with remote patient monitoring. Save time, increase capacity, and improve patient engagement.

1. Telemetrinė platforma, skirta nuotoliniu būdu monitoruoti gyvybinius žmonių sveikatos parametrus.



Improve patient outcomes

Patient data is quickly and easily accessed on the QardioMD remote monitoring platform to allow for fast diagnosis and decision making. Give patients the care they need, at the right time.

Support population health management

Enhance population health management and save provider time and money, through scalable remote monitoring. Empower patients to manage their health each day.

Fully integrated devices

Qardio's medical devices pair easily with the QardioDirect app, so patients can manage their own health conditions and patient data is robust and reliable.

Reduce burden on overstretched services

With QardioMD, face to face visits are no longer always necessary. Save time and money in the system. Receive patient data remotely and make decisions fast.

"QardioCore has revolutionised Holter monitoring. It's easy for patients to use and the ability to review live data and act on life threatening arrhythmia's is a game changer!"

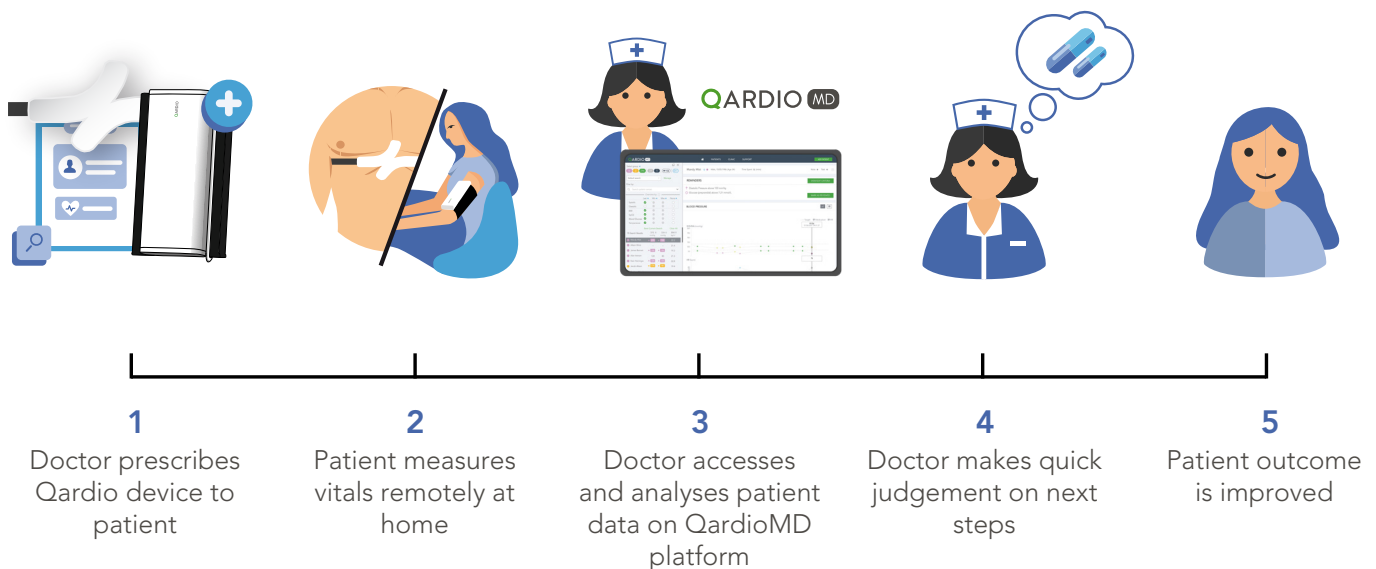
- Dr. Harmandeep Singh,
Director at Capitol Medicare Ltd,
Consultant Cardiologist, Ealing Hospital,
London Northwest University Healthcare
NHS Trust.



How it works

QardioMD is an integrated cloud based platform that combines efficient patient monitoring with intelligent wearable biosensors. The platform offers comprehensive continuous monitoring, data intelligence and expert services to allow care providers to improve patient outcomes.

Qardio solutions are designed to address clinical, operational and population health challenges by delivering accurate, actionable data, at the right time.



QardioMD features

- View and analyse patients' key vitals including blood pressure, weight, heart rate, respiratory rate, SpO2, temperature and blood glucose levels, so you can intervene if necessary.
- Medication history to keep track of exactly what medication has been prescribed to the patient.
- Video conferencing and image capture, enabling clinicians to effectively conduct remote consultations with their patients via one digital health platform
- Note capture and task assignment to keep track of each patient.
- Set parameters and triage using advanced filtering to prioritise patients.
- Extended Holter ECG with full disclosure review and remote analysis via third party cardiology centre within 24hrs of test, allowing clinics to make an assessment quickly so patients can get the treatment they need.
- Visensia® – The Safety Index™ to remotely identify critical instability and patient deterioration.

QARDIOCORE

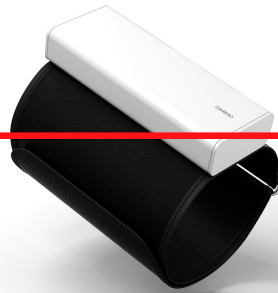
Medical grade continuous, ambulatory ECG monitor



- ✓ CE and FDA cleared
- ✓ 3-lead continuous ECG Holter monitor
- ✓ No wires, patches or skin prep needed
- ✓ Unlimited wear time

QARDIOARM

Wireless blood pressure monitor



- ✓ CE and FDA cleared and clinically validated
- ✓ Readings are stored automatically in Qardio's secure, GDPR compliant cloud
- ✓ Measures systolic and diastolic blood pressure, heart rate and has irregular heartbeat detection
- ✓ Patients can view their measurements in the QardioDirect App for easy-to-understand interpretation relative to WHO guidelines, improving education and compliance

QARDIOBASE 2

Smart scale and body analyser



- ✓ Weight and BMI
- ✓ Muscle, fat, bone, water %
- ✓ Pregnancy mode
- ✓ Multiple users
- ✓ Smart Feedback mode

"Thanks to the continuous data from the Qardio devices, we are seeing that as the patient's water weight increases, so does their blood pressure and heart rate, and that typically predicts weight regain. Once we see these patterns occurring, that is our chance to reach out and step in to take action."

- Dr. Tro Kalayjian, M.D.
Dr. Tro's Medical Weight Loss
and Direct Primary Care.



2. SpO2 sensorius.
Bekontaktis temperatūros
matuoklis.

QARDIO SPO2

Pulse oximeter



- ✓ Measures the blood oxygen and pulse rate of the body via the finger tip sensor
- ✓ Patients can view their measurements on the oximeter and on the QardioDirect App in the vitals tracking screen

QARDIO TEMP

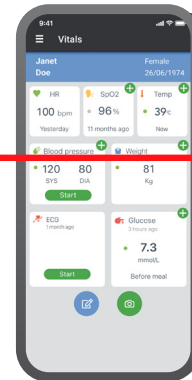
Forehead thermometer



- ✓ Uses advanced infrared technology to measure temperature instantly and accurately through the surface of the forehead
- ✓ Patients can view their measurements on the device and via the QardioDirect App



QARDIO DIRECT-APP



- ✓ Clinics can onboard their patients using the app or via QardioMD portal
- ✓ Works with Qardio devices for in-clinic and at-home measurements of blood pressure, heart rate, SpO2, temperature, weight and ECG
- ✓ Patients can input symptoms via the app for clinics to review remotely in the portal

For sales and distribution inquiries please contact us at:
sales@qardio.com | www.qardiomd.com

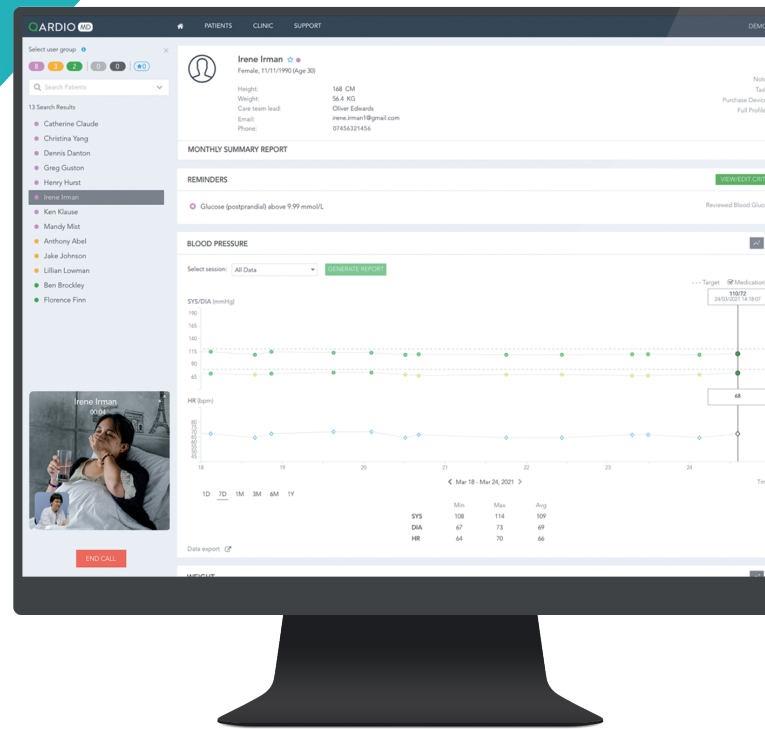
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QARDIO

Remote Patient Monitoring Solution

Qardio gives clinicians the power to offer a comprehensive solution for monitoring patients physiological parameters remotely.

Our flexible solution pairs medical grade biosensors with state of the art clinical tools, to deliver efficiency and optimized outcomes.



Secondary Care



Blood Pressure



Heart Rate



Continuous EKG/ECG



Body Temperature



Symptom Tracking



Medicine Compliance



Respiratory Rate



Weight Management



Blood Oxygen



Activity Compliance



Activity Tracking



Glucose

Reduce length of patient stay:

- Step patients down to a virtual ward with remote monitoring at home.
- Increase capacity and reduce pressure on hospitals.
- Reduce readmissions through early intervention of patient deterioration.
- Reduce cost of care.

Improved patient satisfaction:

- Patients can recover in the comfort of their own homes.
- Reduce risk of infection, leading to better patient outcomes.
- Reassurance that they are being monitored remotely.

COVID-19

- Remotely monitor healthcare professionals with a positive test and recovering COVID patients discharged from the hospital.

QARDIO

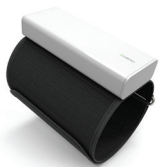
Primary Care

Chronic Care Management

- Reduce unnecessary in-office appointments by monitoring chronically ill patients remotely.
- Reduce hospital admissions, through better control of chronic patients.
- Patients take control of their own condition and are active in its management, improving patient compliance.

Remote Holter ECG

- Reduce burden on the hospital and waiting times for tests with Holter ECG in the primary care office.
- In office set-up or mail to patient service.
- Receive remote analysis and reporting from cardiology centre within 24 hours.



QARDIOARM



QARDIOBASE 2



QARDIOCORE



Qardio
Pulse Oximeter



Qardio
Forehead Thermometer



Glucometer

"Through the pre-medicated, calculative measurements Qardio provides, I can get a better picture that definitely prevents heart attacks, accelerated high blood pressure with kidney failure, strokes, transient ischaemic attacks (TIA) and angina."

- Dr. Marc Weinberg,
Marc Weinberg M.D.
Personal Healthcare

2. Automatinis kraujo spaudimo aparatas. Išmanios buitinės svarstyklės. Gliukozės matuoklis. SpO2 sensorius. Bekontaktis temperatūros matuoklis. EKG holteris.

 QARDIOAPP



QARDIO MD

For sales and distribution inquiries please contact us at:
sales@getqardio.com | www.qardiomd.com

QardioMD technical specifications

Features	<p>Data types displayed for analysis:</p> <ul style="list-style-type: none"> • Blood pressure measurements • Weight measurements, including BMI • Blood glucose measurements, both preprandial and postprandial • Oxygen saturation data • Temperature • Heart rate and heart rate variability • Respiratory rate and activity
<p>4. Svoris – kg arba lbs. Gliukozės kiekis kraujyje – mmol arba mg/dl. Temperatūra – C arba F. Atstumas – km arba mylia. Aukštis – cm arba ft.</p>	<p>Accounts can be personalized and preferred units and formats can be set for:</p> <ul style="list-style-type: none"> • Weight - KG / LBS • Blood Glucose - mmol / mg/dl • Temperature - °C / °F • Distance - KM / MILES • Height - cm / ft • Language • Date • Time
	<p>Three channel continuous ECG recording and analysis of long sessions. Continuous recording without limitations, in one analysis process and one report, exported in HL7 and MIT-BIH formats.</p> <p>Additional features:</p>
	<ul style="list-style-type: none"> • Ability to define criteria per patient and per data type to classify patients and generate notifications. • Monthly patient summary report offering a monthly overview on the patients health status. • Ability to enable / disable automatic time tracking of time spent monitoring patients. • Ability to control the timeout time as well as to manually log activities and time. • Ability to enable and configure the frequency of patient status updates. • Available integrations offering patient synchronization including Hint, Greenway and Allscripts. • Easy to use and intuitive mobile (iOS and Android) apps for clinics that support patient onboarding and taking measurements at clinic. • Easy to use and intuitive mobile (iOS and Android) apps for patients to track their vitals using Qardio devices, integrated devices or third-parties including Apple Health, Samsung Health and Google Fit. Data is synced to the QardioMD platform. • Manage tasks per patient, staff or clinic, and export tasks when necessary. • Ability to set up a video call via the platform with the patient's mobile application
	<p>3.</p> <ol style="list-style-type: none"> 1. Galimybė apibrėžti kriterijus kiekvienam pacientui ir duomenų tipui, kad būtų galima klasifikuoti pacientus ir generuoti pranešimus. 2. Mėnesinė pacientų suvestinė ataskaita, kurioje kas mėnesį pateikiama pacientų sveikatos būklės apžvalga. 3. Galimybė įjungti / išjungti automatinį pacientų stebėjimo laiko sekimą. 4. Galimybė valdyti rankiniu būdu registruoti veiklą ir laiką. 5. Galimybė įjungti ir konfigūruoti paciento būklės atnaujinimų dažnumą. 6. Mobiliosios (iOS ir Android) programos. 7. Galimybė duomenis perduoti iš mobiliosios į trečiųjų šalių programas: Apple Health, Samsung Health ir Google Fit. 8. Galimybė tvarkyti paciento, personalo ar klinikos užduotis ir prireikus eksportuoti. 9. Galimybė užmegzti vaizdo skambutį per platformą su paciento mobiliąja programėle.

5. Svoris sinchronizuojamas iš svarstyklų arba įvedamas rankiniu būdu ir rodomas diagramoje, o duomenis galima rūšiuoti pagal dieną, savaitę, mėnesį arba metus. Duomenis galima eksportuoti CSV formatu ir atidaryti su Excel.

8. Gliukozės kiekio kraujyje duomenys rodomi diagramoje, įskaitant skirtumą prieš valgį ir po jo, o duomenis galima rūšiuoti pagal dieną, savaitę, mėnesį arba metus. Duomenis galima eksportuoti CSV formatu ir atidaryti su Excel.

9. Deguonies prisotinimo matavimai sinchronizuojami iš Samsung Health ir Apple Health, gali būti įvesti rankiniu būdu arba per trečiųjų šalių įrenginius. Duomenys galima eksportuoti CSV formatu ir atidaryti su Excel.

10. Širdies duomenų valdiklis su kelių tipų duomenimis, kuriuos galima eksportuoti kartu CSV formatu ir atidaryti naudojant „Excel“. Visi duomenys rodomi juostinėje diagramoje ir gali būti rūšiuojami pagal dieną, savaitę, mėnesį ar metus:

10.1. Širdies susitraukimų dažnis apima didelio, vidutinio, žemo ir ramybės būsenos ritmo matavimus.

10.2. Kvėpavimo dažnis apima didelio, vidutinio, žemo ir ramybės būsenos ritmo matavimus.

10.3. Širdies ritmo kintamumas apima HRV, SDNN, RMSSD ir LnRMSSD matavimus.

10.4. Temperatūra apima aukštos, vidutinės, žemos ir bazinės temperatūros matavimus.

10.5. Veiklos stebėjimas apima žingsnius, kalorijas, atstumą ir širdies ritmą.

5. Galimybė vizualizuoti visą bangos formą visuose kanaluose, reguliuoti stiprinimą, mastelį ir kurti naujus įvykius.

2. SSD analizė, leidžianti vizualizuoti SSD viso įrašymo metu.

3. Priartinimo galimybė, rodanti detalų EKG vaizdą ir RR intervalus.

4. SSD grafikas ir prieširdžių virpėjimo suvestinė, bei ektopinių dūžių valandinė informacija.

5. Holterio ataskaita apie visus EKG įvykius per visą seansą.

6. Kraujospūdžio matavimai sinchronizuojami iš kraujospūdžio matuoklio arba įvedami rankiniu būdu ir rodomi diagramoje, o duomenis galima rūšiuoti pagal dieną, savaitę, mėnesį arba metus. Duomenis galima eksportuoti CSV formatu ir atidaryti su Excel.

- Full Disclosure allowing visualization of the waveform in all channels, adjusting Gain, Scale and creating new events.
- HR analysis allowing visualization of the HR throughout the recording
- Zoom capabilities showing a detail view of the ECG and the RR intervals
- HR and Burden summary overview showing HR and ectopic information on an hourly base.
- Holter report of all ECG events over the whole session.
- Blood pressure measurements are synced from Qardio blood pressure monitor or third-party blood pressure monitors or entered manually, and are displayed on either a graph or chart and the data can be sorted by day, week, month or year. Data can be exported in CSV format and opened with Excel.

- Weight is synced from the Qardio scale or entered manually, and is displayed in either a graph or chart, and the data can be sorted by day, week, month or year. Data can be exported in CSV format and opened with Excel.
- Blood glucose data is displayed in a graph or chart in either mmol/L or mg/dl including the distinction of preprandial and postprandial, and the data can be sorted by day, week, month or year. Data can be exported in CSV format and opened with Excel.
- Oxygen saturation measurements are either synced from Samsung Health and Apple Health, can be entered manually or through third-party devices. Data can be exported in CSV format and opened with Excel.
- 360 Heart Data widget with multiple data types that can all be exported together in CSV format and opened with Excel. All data is displayed on a bar chart and can be sorted by day, week, month or year:
 - Heart Rate includes measurements for high, average, low and resting bpm.
 - Respiratory Rate includes measurements for high, average, low and resting bpm.
 - Heart Rate Variability includes measurements for HRV, SDNN, RMSSD and LnRMSSD.
 - Temperature includes measurements for high, average, low and basal temperature.
 - Activity tracking includes steps, calories, distance and heart rate.

- Visensia Status Index score generated from three vitals, including blood pressure, heart rate, temperature, SpO2 and respiratory rate. It can be used to remotely identify critical instability and patient deterioration. When combined with QardioCore, the patient's vitals that can be captured include ECG, respiratory rate, heart rate and temperature, which can be used to generate the VSI score.

15. Visensia Status Index (VSI) balas, sukurtas pagal tris gyvybiškai svarbius rodiklius, įskaitant kraujospūdį, širdies susitraukimų dažnį, temperatūrą, SpO2 ir kvėpavimo dažnį. Jis gali būti naudojamas nuotoliniu būdu nustatyti kritinį nestabilumą ir paciento būklės pablogėjimą.

System requirements Support all browsers except IE

iOS/Android requirements iOS 10 min and Android 5.0 min

7. iOS 10 arba Android 5.0.

Data security Cyber Essentials, DSPT and ICO
Data is encrypted at rest - encrypted and stored in different locations depending on the patient's location.

6. „Cyber Essentials“, DSPT ir ICO.
Duomenys užšifruojami ir saugomi skirtingose vietose, priklausomai nuo paciento buvimo vietos.

Access levels QardioMD staff accounts can be assigned different access levels, enable users to perform different tasks, or access different parts of the QardioMD portal. The different access levels are: Account owner, Administrator, Clinical staff, and Non-clinical staff.

8. Keturi lygiai:
1. Paskyros savininkas: pagrindinis paskyros savininkas, turintis prieigą prie pilno valdymo.
2. Administratorius: visa administratoriaus prieiga; Pacientų, personalo ir užduočių administratorius. Nėra prieigos prie PHI duomenų (negalima peržiūrėti pacientų sąrašo arba paciento matavimų).
3. Klinikinis personalas: prieiga prie paciento duomenų, pacientų, užduočių administravimas ir naudojimo ataskaitos (negali pridėti kitų darbuotojų ar vartotojų)
4. Neklinikinis personalas: prieiga prie paciento ir užduočių administravimo, nėra PHI duomenų.

Permissions per access level are as follows:

- Account Owner: Main account owner with full access to everything
- Administrator: All Admin access; Patient, Staff and Task Admin. No PHI data access (cannot view Patient List or patient measurements)
- Clinical staff: Access to Patient Data, Patient Admin, Task Admin and Usage Report (cannot invite other staff or users)
- Non Clinical staff: Access to Patient Admin and Task Admin, no PHI data

As an added level of security, clinics can define tags and apply them to staff and patients, restricting access to patient data. When using tags, staff can only access patients within the same tag.

Features are subject to change without prior notice or any obligation for the manufacturer, and may not be available in all languages. Certain features may require purchase of separate services.

QardioArm (Model A100) Technical Specifications

Features	<ul style="list-style-type: none"> • Irregular heart beat detection • Triple measurement average • Relaxation mode • WHO result interpretation • Geo tracking • Add notes • Friends, family notifications • Doctor sharing feature • Reminders • Easy data sharing 	<p>9.1. Tinkantis aukščiau minėtai telemetrijos platformai.</p> <p>9.9. Netolygaus širdies ritmo aptikimas.</p>
Weight	0.68 lb (310g) including batteries	9.6. 310g.
Device dimensions	5.5 x 2.7 x 1.5 in (140 x 68 x 38 mm)	9.7. Oscilometrinis metodas
Cuff size	8.7 - 14.6 in circumference (22 - 37 cm)	9.5. intervale 22-37 cm.
Measurement	Oscillometric method with automatic inflation and controlled pressure release valve	
Measurement Range	40 - 250 mm Hg for blood pressure 40 - 200 beats/min for pulse	<p>9.3. Intervale 40-250 mmHg, tikslumas ± 3 mmHg arba 2%.</p> <p>9.4. Intervale nei 40-200 k/min, tikslumas ± 5%.</p>
Measurement Resolution	1 mm Hg for blood pressure 1 beat/min for pulse	
Accuracy	± 3 mmHg or $\pm 2\%$ of readout value for blood pressure. $\pm 5\%$ of readout for pulse.	
Power Source	4 x 1.5V Batteries; Size AAA, supplied	9.8. 4x 1,5V AAA tipo baterijos.
Operating Conditions	Temperature: 50°F - 104°F (10°C - 40°C) Relative maximum humidity: 15% - 90% Atmospheric pressure: 86 kpa - 106 kpa Maximum altitude: 2000m (9,842 ft).	<p>9.10. Temperatūra intervale 10-40 °C. Santykinė drėgmė intervale 15-90%.</p> <p>Atmosferos slėgis intervale 86-106 kpa. Maksimali amplitudė 2000m.</p>
Operating Range	At a barrier-free space, the maximum range of detection between your QardioArm and the device is 10m.	
Storage Conditions	Temperature: -13°F - 158°F (-25°C - 70°C) Relative maximum humidity: 10% - 95% Atmospheric pressure: 86 kpa - 106 kpa Maximum altitude: 2000m (9,842 ft).	<p>9.11. Temperatūra intervale -25-70 °C. Santykinė drėgmė intervale 10-95%.</p> <p>Atmosferos slėgis intervale 86-106 kpa. Maksimali amplitudė 2000m</p>
Works with	iOS 10.0 or later, Kindle, Android 5 or later and Apple WatchOS 3. Requires Bluetooth 4.0.	9.2. Galimybė duomenis perduoti believiu ryšiu į iOS ir Android operacines sistemas.

Specifications and features are subject to change without prior notice or any obligation for the manufacturer, and may not be available in all regions or all languages. Certain features may require purchase of separate services.

List of materials

QardioArm Case	PC/ABS (Polycarbonate/Acrylonitrile Butadiene Styrene)
QardioArm Cuff	100% Nylon
Rating label on the cuff	100% Polyester

Intended Use

QardioArm is a fully automatic, non-invasive, wireless blood pressure monitor. QardioArm is a blood pressure measurement system intended to measure the systolic and diastolic blood pressures and pulse rate of an adult. QardioArm utilizes an inflatable cuff that is wrapped around the upper arm. This device is not intended to be a diagnostic device.

QardioSpO₂ (Model JPD-500F) Technical Specifications

Features	<ul style="list-style-type: none"> Measured value of oxygen saturation Measured value of pulse rate Plethysmogram Battery power indication 		
Weight	42.5g including batteries	10.3. 42.5g.	
Device dimensions	62.0 mm (Width) x 37.0 mm (Depth) x 32.0 mm (Height)		
Measurement	Measures the actual content (oxygen saturation) of oxyhemoglobin (HbO ₂) in arterial blood using the optical transmittance method.		
Measurement precision	Oxygen saturation: $\pm 2\%$ (70% to 100%) No requirement ($\leq 69\%$); Pulse rate: ± 2 bpm		
Display Range	Oxygen saturation: 35% - 100%; Pulse rate: 25bpm to 250 bpm		10.4. Intervale nei 35-100%, tikslumas $\pm 2\%$ (70-100% intervale).
Resolution	Oxygen saturation: 1%; Pulse rate: 1 bpm		10.5. Intervale 25-250k/min, tikslumas ± 2 k/min.
Maximum optical output power of the probe	1.2 mw for infrared light (905 nm)		
Measurement Range	Peak wavelength range of the light emitted from the probe: Red light 660 nm ± 3 ; Infrared light 905 nm ± 5	10.6. 660nm ir 905nm.	
Accuracy	<p>Oxygen saturation – Measurement range: 35-100%; Resolution: 1%; Accuracy: 70%-100%, $\pm 2\%$; 35%-69% no definition</p> <p>Pulse rate – Measurement range: 25-250 bpm; Resolution: 1bpm; Accuracy: ± 2bpm</p>		
Power Source	2 x 1.5V Batteries; Size AAA, supplied	10.8. 2x 1,5V AAA tipo baterijos.	10.9. Temperatūra intervale 5-40 °C. Santykinė intervale 15-80%.
Operating Conditions	Humidity: 15% to 80%, non-condensing; Temperature: 5°C to 40°C (41°F to 104°F)		
Storage Conditions	Humidity: 10% - 93% (without condensation); Temperature: 14°F - 122°F (–10°C to +50°C); Atmospheric pressure: 50–106 kPa		
Works with	iOS 10.0 or later, Android 5 or later. Requires Bluetooth 4.0.		10.10. Temperatūra intervale -10-50 °C. Santykinė intervale 10-93%. Atmosferos intervale 50-106 kpa.

Specifications and features are subject to change without prior notice or any obligation for the manufacturer, and may not be available in all regions or all languages. Certain features may require purchase of separate services.

10.2. Galimybė duomenis perduoti bevieliu ryšiu į iOS ir Android operacines sistemas.

List of materials

Case	ABS
Silicone pads	Silicon rubber
Display screen	LED

10.7. LED.

Intended Use

The Finger Pulse Oximeter measures the blood oxygen saturation and pulse rate of a human body via finger artery. It is applicable to a wide range of fields, such as families & clinics. Use this instrument for measurement before or after sports. You are not advised to use this instrument during sport activities. Only to be used for periodic monitoring.

QardioTemp (Model TD-1261) Technical Specifications

Features	<ul style="list-style-type: none">• Temperature value shown on LCD• Memory recall• °F / °C mode• Low battery indicator• Skin/Surface temperature indicator	platformai. 11.7. LCD.							
Weight	79g excluding batteries	11.3. 79g.							
Device dimensions	162.2mm x 32.4mm x 38mm excluding batteries								
Measurement	Measures the infrared heat generated by the surface of the skin over the temporal artery. The thermometer then converts it into a temperature value shown on LCD.								
Display Range	71.6°F~111.2°F (22°C to 44°C)	11.4. intervale 22-44°C, tikslumas ±0.2°C (36-39°C intervale).							
Display Resolution	0.1°F / 0.1°C								
Accuracy	<table><tr><th>Temperature Range</th><th>Accuracy</th></tr><tr><td>96.8°F to 102.2°F (36.0°C to 39.0°C)</td><td>±0.4°F (±0.2°C)</td></tr><tr><td><96.8°F (36.0°C)</td><td rowspan="2">±0.4°F (±0.2°C)</td></tr><tr><td>>102.2°F (>39.0°C)</td></tr></table>		Temperature Range	Accuracy	96.8°F to 102.2°F (36.0°C to 39.0°C)	±0.4°F (±0.2°C)	<96.8°F (36.0°C)	±0.4°F (±0.2°C)	>102.2°F (>39.0°C)
Temperature Range	Accuracy								
96.8°F to 102.2°F (36.0°C to 39.0°C)	±0.4°F (±0.2°C)								
<96.8°F (36.0°C)	±0.4°F (±0.2°C)								
>102.2°F (>39.0°C)									
Power Source	2 x 1.5 V alkaline batteries; Size AAA, supplied	11.6. 2x 1,5V AAA tipo baterijos.							
Operating Conditions	Humidity: 95% RH or less Temperature range: 50°F to 104°F (10°C to 40°C)	11.8. Temperatūra intervale 10-40 °C. Santykinė drėgmė iki 95%.							
Storage Conditions	Temperature: -4°F to 140°F (-20°C to 60°C) Humidity: 95% RH or less	11.9. Temperatūra intervale -20-60 °C. Santykinė drėgmė iki 95%.							
Temperature unit	°F / °C								
Memory Capacity	10 measurements	11.5. 10 įrašų.							
Expected Service Life	3 years								
Works with	iOS 10.0 or later, Android 5 or later. Requires Bluetooth 4.0.								
		11.2. Galimybė duomenis perduoti believiu ryšiu į iOS ir Android operacines							

Specifications and features are subject to change without prior notice or any obligation for the manufacturer, and may not be available in all regions or all languages. Certain features may require purchase of separate services.

List of materials

Case	ABS, ABS+TPR
Power button	Silicon
Screen	PC

Intended Use

QardioTemp TD-1261 thermometer is an infrared thermometer intended for the measurement of human body temperature in people of all ages without contact to the body and may be used by medical professionals or by consumers in a home environment. This thermometer is not intended to be a substitution for a consultation with your physician. The forehead scan temperature serves as a reference only. It cannot be a judgment on fever.

QardioBase 2 (Model B200) Technical Specifications

12.1. Tinkantis aukščiau minėtai telemetrijos platformai.

Features	<ul style="list-style-type: none"> Measures weight, BMI and full body composition (muscle mass, body fat %, bone and water composition) automatically Smart Feedback - use smiles instead of numbers Pregnancy Mode - track weekly progress and add pictures Multiple Users Data syncs automatically to Qardio App Haptic Feedback - gentle vibration to let you know your measurement has been taken
Modes	Normal Weight Only (safe mode for those with pace makers) Smart Feedback Pregnancy Mode
Measures and Calculates	Weight, BMI % body fat, muscle, bone, water composition
Materials	Tempered Glass, ABS Bottom Housing
Weight	6.7 lbs (3.04 kg)
Device dimensions	13.4 in (34cm) diameter
Display & Controls	LED Display Displays Weight and % body composition, User selection, Smart Feedback, Haptic Feedback Units: Kg, lbs, St
Measurement Range	9 - 396 lbs (5 - 180 kg)
Units	Kg, Lbs, St
Measurement Accuracy	0.2 lbs (100g) with 4 sensors
Power Source	Rechargeable battery lasts up to 12 months between charges with frequent use (USB to Micro USB charging cable included)
Operating Conditions	Temperature: 50°F - 104°F (10 - 40°C) Relative maximum humidity: 45% - 85% Atmospheric pressure: 86 kpa - 106 kpa Maximum altitude: 2000m (9,842 ft)
Storage and Transportation Conditions	Temperature: -4°F - 113°F (-20°C - 45°C) Relative maximum humidity: 45% - 85% Atmospheric pressure: 86 kpa - 106 kpa Maximum altitude: 2000m (9,842 ft).
Shelf Life	Estimated 3 years
Wireless Sync	Bluetooth 4.0 Wi-Fi 802.11 (b/g/n) with WPA / WPA2 security protocols
Works with	iOS 10.0 or later, Kindle, Android 5 or later. Requires Bluetooth 4.0.

12.7. Svoris, KMI, riebalų kiekis procentais, raumenų kiekis procentais, kaulų kiekis procentais, vandens kiekis procentais.

12.5. LED.

12.4. Pasirinkimas: kg, lbs, st.

12.3. intervalė 5-180 kg, tikslumas 100g.

12.6. Pakraunama baterija.

12.8. Temperatūra intervalė 10-40 °C. Santykinė drėgmė intervalė 45-85%. Atmosferos slėgis intervalė 86-106 kpa. Maksimali amplitudė 2000m.

12.9. Temperatūra intervalė -20-45 °C. Santykinė drėgmė intervalė 45-85%. Atmosferos slėgis intervalė 86-106 kpa. Maksimali amplitudė 2000m

12.2. Galimybė duomenis perduoti bevieliu ryšiu į iOS ir Android operacines sistemas.

Specifications and features are subject to change without prior notice or any obligation for the manufacturer, and may not be available in all regions or all languages. Certain features may require purchase of separate services.

List of materials

Cover	Plastic cover with rubber painting
Glass	ITO glass
Qardio logo	Electroform with chrome painting
Rating label	PET sticker

Intended Use

QardioBase 2 is a body analyzer that measures body weight and uses BIA (bioelectrical impedance analysis) to estimate body composition. QardioBase 2 should not be used to diagnose or treat any medical condition.

QardioCore (model C100) technical specifications

Chest size	27.5 - 43 in (70 - 109 cm)	13.7. Tinka krūtinės intervalė 70-109 cm.	13.10. Neribojama prisijungus prie išmaniojo įrenginio ir 11h vidinės atminties.
Memory	Practically unlimited, when connected to smartphone or tablet. Up to 11 hours data storage when not connected to smartphone or tablet, depending on usage conditions.		
ECG data compression	No data compression. All data is stored and transmitted in raw format.		
ECG recording type	Continuous	13.1. Nuolatinis	
ECG channel	3 channels	13.2. 3.	
Input dynamic range	50mV Peak-to-Peak		
DC dynamic span	±300mV		
Gain accuracy	5%		
Differential range	+/-5mV		
ECG amplitude resolution	0.8 µV		
ECG signal bandwidth	0.05 to 40 Hz	13.3. 0,05-40 Hz.	
ECG A/D sampling rate	600 samples per second, internal sampling rate	13.4. 600Hz.	
ECG sampling resolution	16 bit		
ECG common mode rejection	60dB	13.5. 60dB.	
ECG input impedance	>100M Ω	13.6. 100MΩ.	
ECG calibration	Automatic		
Movement sensor	3-axis accelerometer	13.8. trijų ašių.	13.9. Vidinė 3.7V ličio jonų baterija.
Power source	The device is powered by a built-in, 3.7V lithium-ion battery that you can charge using the charging cable supplied in the product package.		
Battery life	24 hours of continuous recording, when fully charged.	13.11. 24h su pilnai pakrauta baterija.	
Battery charge time	About 3 hours to 100%. Charge time depends on environmental factors; actual results will vary.	13.12. 3h.	
Water resistance	Water resistance rating of IP65 under IEC standard 60529.	13.13. IP65.	
Weight (including strap)	130g (0.29lb) including the battery.	13.14. 130g su integruota baterija.	
Dimensions	193 x 102 x 10 mm (7.6 x 4.0 x 0.4 in)		
Operating conditions	-20°C to 40°C (-4°F to 104°F) temperature for discharging and 0°C to 40°C (32°F to 104°F) temperature for charging, 25% to 90% (non-condensing) relative maximum humidity, atmospheric pressure 86~106kpa; maximum altitude: 3000m (9,842 ft).		
Storage conditions	-20°C to 40°C (-4°F to 104°F) temperature, 45% to 85% (non-condensing) relative maximum humidity, atmospheric pressure 86~106kpa, maximum altitude: 3000m (9,842 ft).		
Shelf life	Estimated 2 years.	13.16. Temperatūra intervale -20-40 °C. Santykinė drėgmė intervale 45-85%. Atmosferos slėgis intervale 86-106 kpa. Maksimali amplitudė 3000m.	13.15. Temperatūra intervale -20-40 °C. Santykinė drėgmė intervale 25-90%. Atmosferos slėgis intervale 86-106 kpa. Maksimali amplitudė 3000m.

Specifications and features are subject to change without prior notice or any obligation. Specifications may vary without notice. Specifications may not be available in all regions or all languages. Certain features may require purchase of additional accessories.

List of materials

QardioCore cases	Acrylonitrile butadiene styrene (ABS) and Thermoplastic vulcanizates (TPV)
Connectors (Electrodes)	Chrome plated brass
Strap	20% Nylon Wooly, 44% Spandex, and 36% Nylon
Buckles on the strap	Acrylonitrile butadiene styrene (ABS)
Rating label on the strap	100% Polyester
Logo labels on the strap	100% Nylon

Intended use for EU

The QardioCore wireless ECG monitor is a smartphone/tablet enabled device intended to record and transmit continuous electrocardiogram (ECG). The device does not perform any automatic beat or rhythm classification on the acquired ECG data. The intended duration of use of the device is up to 24 hours. The QardioCore is intended for use every day by clinician responsible for the patient's healthcare, patients with known or suspected heart conditions and health conscious individuals. The device is not intended for pediatric use.