

QARDIO MD + VSI

For more information please visit: www.qardiomd.com/vsi
or email: sales@getqardio.com

Remote patient monitoring for COVID-19

- Remotely monitor vital signs of at-risk patients
- Enable early detection of deterioration with Visensia Safety Index
- Manage and prioritise interventions via our cardiology-based monitoring centre



Measure vital signs from home

QardioCore, an easy to use wireless ECG monitor, captures live vital signs:



Respiratory rate



Heart rate



Temperature



ECG

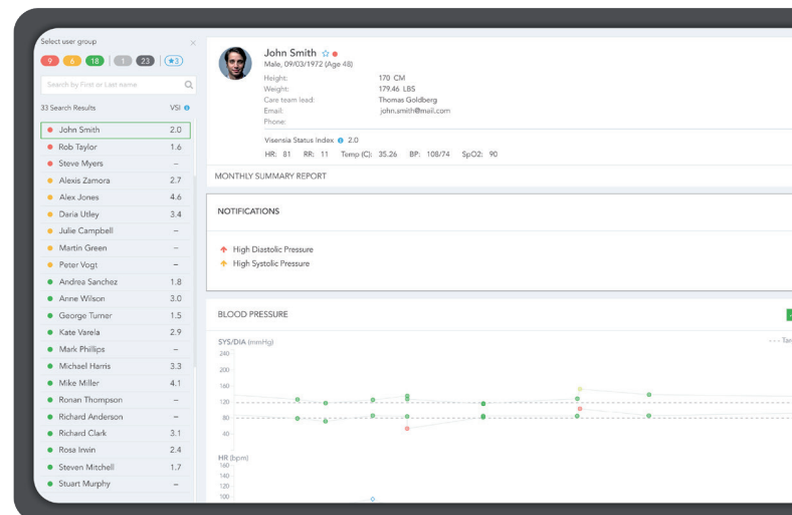
With no need for skin preparation, wires or patches, QardioCore is easily connected by the patient at home, for an unlimited amount of time.

Identify deterioration early

QardioMD+VSI provides early warning of patient deterioration. The VSI algorithm is used in the US /EU and has FDA and CE approval. VSI is based on a composite score of three vital signs that represent the overall condition of the patient.

Monitor patient remotely

The patient's vital signs are uploaded from QardioCore to the QardioMD+VSI platform. The VSI score enables our cardiology based control centre to quickly assess large patient data sets to prioritise actions and make life-saving decisions.



Patient pathway



1. Patient calls control centre with symptoms of COVID-19.



2. Patient is sent a QardioCore in the post and records live vital signs.



3. Patient is monitored 24/7 by cardiologists in our control centre.



4. QardioMD+VSI provides early warning of patient deterioration, so our control centre can alert healthcare professionals when intervention is required.