“While there will always be more patients to manage. There will never be more time to manage them.”

FOCUS™
- Monitoring and Triaging Service
- Turns data into timely, actionable insights.
- Frees hospital Clinical Teams to focus on what matters.

FOCUS™ frees up time
Less time spent on non-actionable data means more time for treating patients.

FOCUS™ enables better outcomes
Clinically-relevant cases are triaged and communicated promptly to hospital Clinical Teams.

FOCUS™ expands access
The right communication for the right action at the right time frees up resources, so more patients can be seen and treated.

THE CONTINUOUS FOCUS™ PROCESS
The FOCUS™ service is built around a highly skilled team that classifies transmitted patient data based on agreed protocol and promptly notifies the physician, allowing efficient and effective patient treatment.

HIGHLIGHT DATA THAT REQUIRES CLINICAL ACTION
Multilingual team of ECG technicians and cardiologists have 2 million ECGs of experience.

TIMELY, ACTIONABLE INSIGHTS
FOCUS™ notifies hospital Clinical Teams with the insights they need, when they need them, using phone and email communication prioritized by color-coding.

The FOCUS™ service is built around a highly skilled team that classifies transmitted patient data based on agreed protocol and promptly notifies the physician, allowing efficient and effective patient treatment.

** Red events will be reported within the end of the same working day from receiving, with exception of transmissions received during the last 2 hours of the working day (from 4 pm to 6 pm) which will be reported within 10 am of the following working day.

* Transmissions requiring clinical action or escalation

**FOCUS™ the 20% that matters

European patent application pending
FOCUS™

SUBJECT PAGE

To view alert details, go to:
http://europe.medtroniccarelink.net/Clinician/Login

Episode ID# | Episode Date and time | Report type | Comment
---|---|---|---
23 | 12/03/2016 14:28 | Event report | CareAlert Pause: the ECG shows a Pause with a RR interval of 14 seconds.

33 | 29/03/2016 04:05 | Event report | CareAlert AF: the ECG shows AF with a duration of 58 minutes. Since March 29, 2016, 7% in AT/AF.

FOCUS™

SUBJECT SUCCESSIVE AF

To view alert details, go to:
http://europe.medtroniccarelink.net/Clinician/Login

Episode ID# | Episode Date and time | Report type | Comment
---|---|---|---
8 | 09/03/2016 01:51 | Full report | CareAlert Symptom: the ECG shows Sinus Rhythm with very frequent PVCs.

9 | 10/03/2016 01:16 | Event report | CareAlert Pause: the CareAlert is false positive due to undersensing.

10 | 11/03/2016 00:05 | Event report | CareAlert Symptom: the ECG shows Sinus Rhythm with very frequent PVCs.

For more information visit our website:
www.medtronic.eu/focuson
For any request please contact us at:
focuson.info@medtronic.com
or contact your local Medtronic representative

3. Medtronic Data on File from more than 500 patients Monitored and Triaged