

Headline Sponsors:







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Transformation of our Atrial Fibrillation follow up pathway using FibriCheck – a digital smartphone app

AF management through remote monitoring using FibriCheck

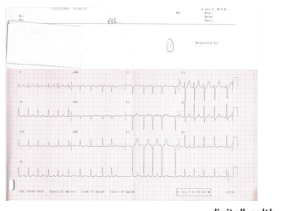








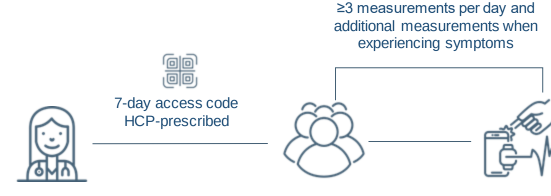






RM Digital Pathway

Empowering patients post-AF ablation through nurse-led virtual clinics



Patients download the FibriCheck smartphone app and activate the on-demand access code Algorithm Reviewer

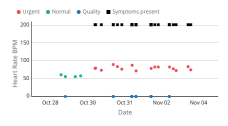
FibriCheck
Cloud

Instant, secured
data transfer

No action required



Intervention as appropriate



147 patients onboarded, with AF recurrence in 39 patients (26.5%)

Admin staff provides

FibriCheck invitation to

remotely follow-up on heart rate, heart rhythm, and symptoms prior to consultation (3M and 12M)

> Estimated avoidance of 147 ECGs and 55 seven-day Holter ECGs

Estimated net savings of £19,040 and 73.5 outpatient clinic hours

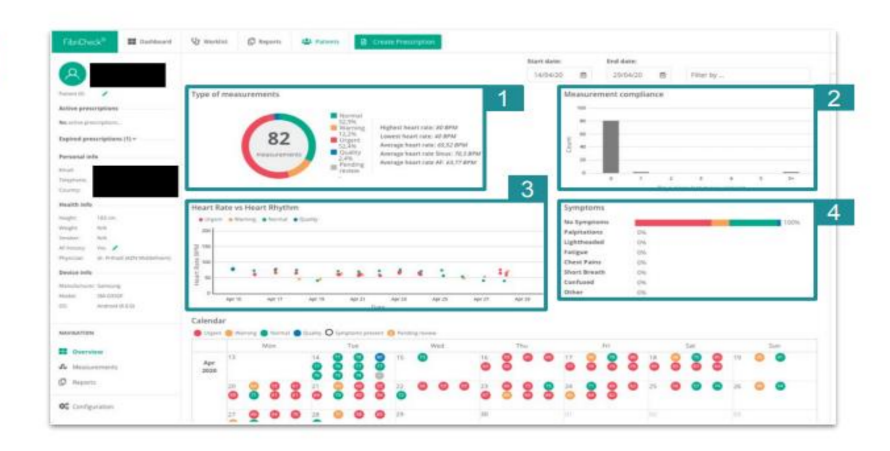


Clinician Report

Access patient data via FibriCheck Dashboard

Global view

- Distribution of the type of measurements
- 2. Compliance
- Overview heart rate and heart rhythm over time
- Symptom rhythm correlation



Conclusion

Transformation of our nurse-led virtual clinics

Reduced need for in-person monitoring at the hospital

Reduced carbon footprint due to digital pathway

Replicable service, expanding to post- cardioversion monitoring

Positive impact on patient outcomes and quality of care

Avoidance of in-office ECGs and seven-day Holter examinations

Proven cost-efficiency

↓ £19,040

Proven time-efficiency

↓ 73.5 outpatient clinic hours

Consistent compliance across all age groups

