

FibriCheck fact sheet

96%

Sensitivity¹

97%

Specificity¹

96%

Accuracy¹

direct cost savings when
implemented in routine care²

20%

3X

detection yield compared to traditional
techniques³

reduction in consultations and
healthcare consumption screening
for high risk patients⁴

95%

70%

of the FibriCheck users is
between 40 and 80 years old⁴

adherence to the instructions
provided by the HCP⁵

94%

1. Proesmans, T. et al. (2019, March 27). Mobile Phone–Based Use of the Photoplethysmography Technique to Detect Atrial Fibrillation in Primary Care: Diagnostic Accuracy Study of the FibriCheck App

2. Dr. Betz, K. (2023, April 18). Changes in healthcare utilisation and declarable care products during the implementation of a remote atrial fibrillation management pathway: The TeleCheck-AF project [e-cardiology award session]. EHRA 2023, Barcelona

3. Manuscript pending publication. 4. Unpublished internal document

5. Gawalko, M. et al. (2022, August 6). Patient motivation and adherence to an on-demand app-based heart rate and rhythm monitoring for atrial fibrillation management: data from the TeleCheck-AF project