



Monitoring Heart Rhythm

What is FibriCheck?

- An FDA-cleared smartphone application
- Measures heart rhythm and heart rate by putting a finger on the camera of a smartphone
- A tool for you and your patient to keep track of heart health and symptoms

The app is backed by clinical research and is already being used by over 1 million people worldwide and prescribed by more than 2,000 physicians.



You can recommend the use of FibriCheck with your patients for the detection of atrial fibrillation in any of the following situations:

- Patient is at risk of a heart rhythm disorder.
- Patient has symptoms associated with atrial fibrillation.
- Patient has suffered a stroke which may have been caused by a heart rhythm disorder.
- Patient is on a waiting list for rhythm control intervention or patient just had a rhythm control intervention done.

Reimbursable under RPM CPT codes 99453, 99454, 99457, 99458, and 99091.





Created to fit into your existing workflow

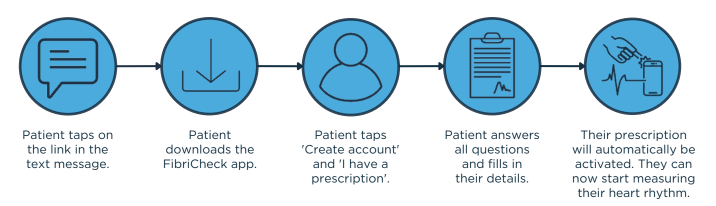
1 Prescribe FibriCheck & onboarding
Easily prescribe FibriCheck with patients using their own device.
The onboarding process is efficient and hassle-free, with the option for full digital onboarding, ensuring a smooth start to monitoring.

2 At home monitoring
Patients complete 60-second measurements with 90% compliance, supported by personalized education for better engagement.

- Analysis by algorithm with technician oversight
 Our advanced algorithm, with technician oversight, delivers higher accuracy than state-of-the-art devices, ensuring precise results and giving the flexibility to review longitudinal data anytime.
- **Automated reports**Receive actionable, automated reports at the end of each monitoring period, streamlining decision-making and patient care.

How FibriCheck Works for Your Patients

How do patients start with FibriCheck?



Easy for patients to use!

- 1 Open the app, enter pin code and tap 'Start Measurement".
- 2 Gently place finger on the correct camera of smartphone.
- The app will detect and measure heart rate and heart rhythm for 1 minute. Remain seated and relaxed during measurement.
- 4 After the measurement, the app will ask two questions about symptoms and what was occurring before the measurement.

Please try to keep still. The measurement takes about 60 seconds.

That's it!

Measurement data is integrated with the Smart Meter Smart Solutions Platform, allowing for you to treat at risk patients more easily with informed data, leading to better health outcomes.

Grow With Us

Whether you're implementing an RPM system for the first time or need to reach new customers with expanded solutions, we're here to help.



6005 Benjamin Rd Suite A Tampa, FL 33634 www.smartmeterrpm.com 813-773-4080 S-O-FBRCHKOP-U-0225