Patient acquired. Physician empowering.

MUSE[™] NX fully integrates KardiaMobile[®] 6L personal ECG data into your existing workflow.





A partnership built for new cardiac care challenges

- Increasing monitoring needs A growing number of cases that need to be monitored beyond the clinical environment.
- Personal ECG Devices Many patients taking their own ECGs and sending them them in.
- Limited ECG integration Patients able to share these ECGs only during office visits or over email.
- **Unsecured access** Viewing the data may require visiting an external web portal.
- Lack of comparison analysis No way to compare patient-acquired data with their ECG history within your existing workflow.



Clinical Excellence Comes to Cardiac Self-Care

- Stay in your existing workflow Work with KardiaMobile 6L ECG data using a display and editing tools that are similar to your 12 lead ECG data workflow.
- **Gain timely insights** Monitor for emerging heart rhythm problems with anytime access to high-quality ECGs within your existing clinical workflow.
- **Prioritize quickly** Effectively route patient-acquired ECGs based on a criteria set*.
- Easily compare multiple ECGs Evaluate multiple studies, including mobile ECGs, together in the Serial Presentation view.

Synchronize clinical decisions and personal health monitoring with a medical-grade solution via MUSE NX.



Identify, analyze and address emerging heart issues

Now your patients can take ECGs anytime, anywhere, and you have access to historical and ongoing data to guide their care.

AliveCor® is a world leader in clinically validated personal ECGs.

- AliveCor's KardiaMobile 6L, is the world's first and only FDA-cleared six-lead personal ECG.
- Patients can capture ECGs in 30 seconds.
- 170+ peer-reviewed publications across a range of clinical use cases.¹

Key scenarios where KardiaMobile can play critical role

- Diagnosis of palpitations
- Afib diagnosis
- Afib management
- Post-ablation
- QT measurement monitoring
- Outpatient Sotalol loading/QT Monitoring



How It Works

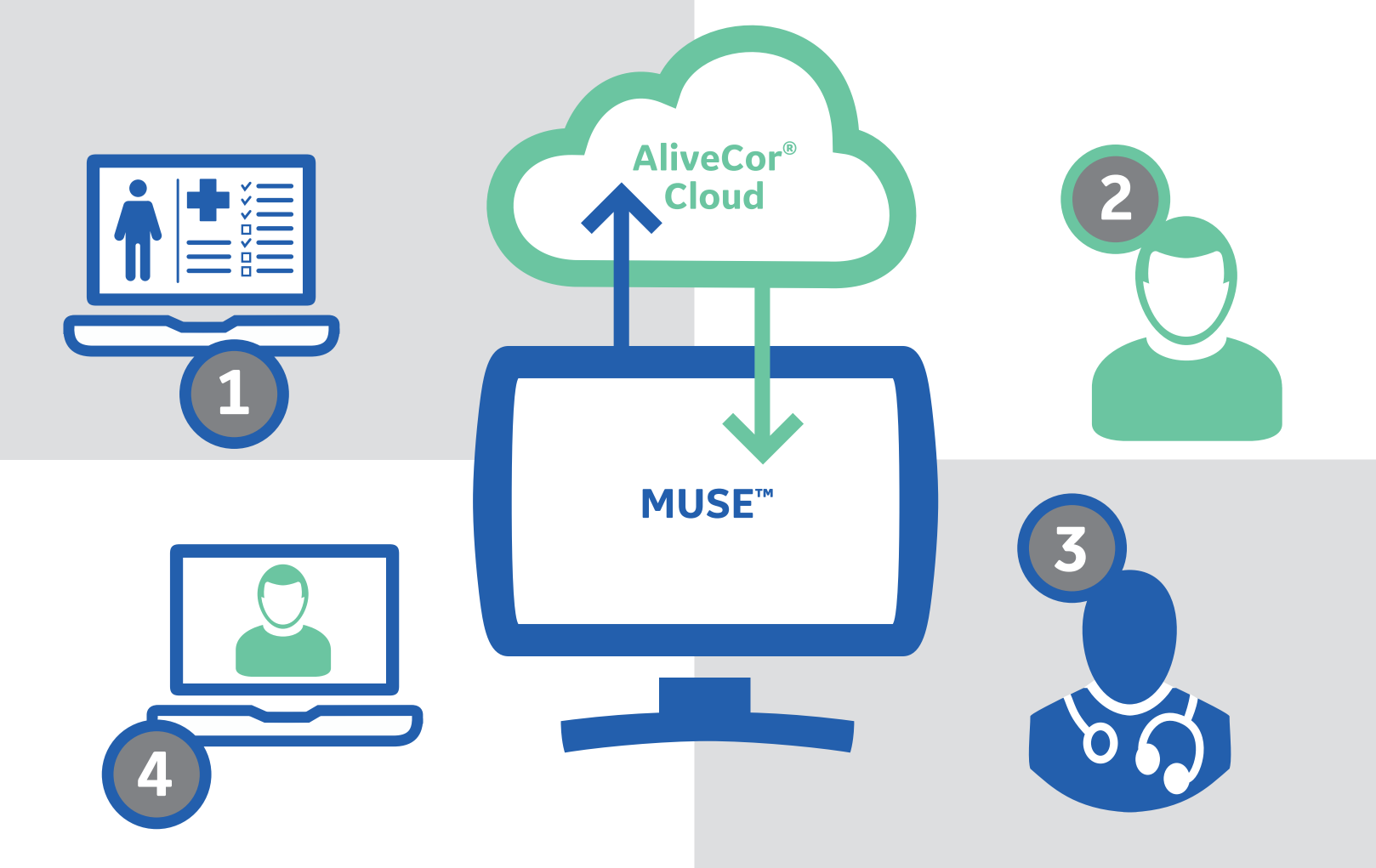
By bringing patient-acquired ECGs into your existing clinical workflow, we're driving efficient testing and evaluation. The workflow for personal ECGs in MUSE NX replicates your in-clinic process. Within moments of the patient taking an ECG, it seamlessly integrates with the patient record in MUSE NX and your EMR.

ECG ordered in EMR

Order is sent to AliveCor cloud via MUSE

Patient records ECG

ECG is sent to MUSE via the AliveCor cloud



Physician reviews report

KardiaMobile 6-lead ECG report sent to the patient's record in the EMR via MUSE

6 Lead ECG ready for review

Physician reviews and confirms 6 Lead ECG report

Bringing patientacquired ECGs into your process empowers you to help patients when they need it



Create a Stronger Cardiac Care Connection

With MUSE NX and KardiaMobile 6L, patients gain peace of mind, knowing physicians can review ECGs promptly. And you have data at your fingertips in your existing workflow – bringing medical-grade impact to personal ECGs.

It's easy for your patients.

It streamlines your clinical evaluation.

And it's accessible to the entire care team.

\LIVECOR®

For more information on the integration of MUSE NX and KardiaMobile visit https://landing1.gehealthcare.com/muse-kardiamobile.html



1.Johnson DM, Junarta J, Gerace C, Frisch DR. Usefulness of Mobile Electrocardiographic Devices to Reduce Urgent Healthcare Visits. Am J Cardiol. 2021 Aug 15;153:125-128. doi: 10.1016/j.amjcard.2021.05.027. Epub 2021 Jul 3. PMID: 34229856.

2. https://www.kardia.com/research/

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