

# Let's get to the heart of the matter.



The Midmark® Digital ECG brings the patient, primary care team and EMR together at the point of care. With optional **DICOM compatibility**, it's easier to securely collaborate with specialists across your care network—without changing your existing workflow or disrupting your healthcare IT environment.





# A digital workflow connects everything at the point of care.

The Midmark® Digital ECG is designed to work with today's top EMR systems in a variety of healthcare IT environments to help save time, reduce errors and support clinical efficiency. The device generates high signal quality with low noise, creating high-quality waveforms for accurate reporting. The optimal signal-to-noise ratio allows clinicians to confidently capture a cardiac signal.



- **01** Digital ECG can be easily moved to where the patient is located.
- **02** EMR connectivity allows you to access patient data, perform tests and store/review reports in the patient chart, saving time and reducing the risk of manual transcription errors.
- 03 Instantly capture and analyze the 10 seconds of ECG seen on the screen.
- Onscreen, side-by-side comparison and editing tools deliver an improved workflow that's still familiar.

## A user interface designed with the technician in mind

When we asked clinicians what we could do to make a better ECG product, the answer was unanimous. Clinicians want an ECG that is easier to use and supports clincian workflow efficiency. So that is precisely what we did—designed a user interface that is efficient and simple to understand.



We simplified ECG testing so you have more time to focus on what really matters—your patients.





ONSCREEN CAPTURE

If you notice an abnormal event onscreen, capture it in the ECG test with a simple click.

#### **EASY ACCESS TO PATIENT RECORDS**

Accessing the electronic patient chart without retyping patient information helps reduce potential data entry errors and the patient's wait time.



#### LONG RHYTHM STRIP

A simple click takes you to the rhythm screen where you can capture up to six minutes of any preselected three leads.



#### ARM LEAD REVERSAL DETECTION

This feature alerts the technician if arm lead reversal is detected, allowing arm lead placements to be verified and fixed if needed during the test.

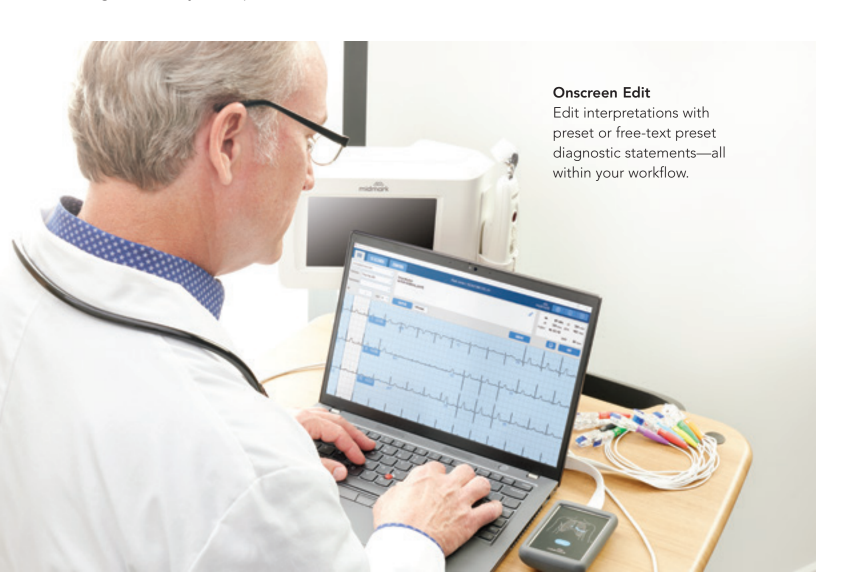


#### **TEST VERIFICATION**

Review the quality of the test before saving it to the patient's chart, with the option to retest the patient if desired.

### Streamlined ECG Comparison and Editing—Right in Your EMR

The Midmark® Digital ECG combines intuitive software and advanced tools designed to support the physician review process—without changing how you work. From measurements to comparisons, everything you need is right where you expect it.





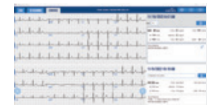
#### **Electronic Calipers**

Quickly measure waveforms with a simple click—no need to print and scale.



#### 10-Second Full Disclosure

Review all 12 leads over a continuous 10-second window for precise interpretation.



#### Side-by-Side Comparison

Compare current and previous ECGs of the same patient onscreen with one click.

### Same Workflow. Better Data Flow.

With optional **DICOM compatibility**, you may keep your established ECG workflow while collaborating with specialists across your care network.



#### 1. Acquire ECG in EMR

The primary care team acquires an ECG within their existing EMR, saves the test and the results are automatically sent to the cardiologist's CVIS system.

#### 2. Cardiologist Reviews + Updates

The cardiologist can edit or add comments within their preferred system. The updated report syncs back to the EMR in real time.

#### 3. Patient Record Automatically Updates

The most up-to-date ECG reading is accessible by the care team and cardiologist at any time.



SEE THE ECG IN
MOTION, SCAN HERE

For specifications, optional add-ons and accessories and information pertaining to software license, extended warranty and clinical education, see page 14.





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#### PATIENT CABLE

The Midmark® Digital ECG comes with a standard 10-lead patient cable that easily attaches to the device and can be replaced if needed.



#### **USB CABLE**

The ECG is powered using a robust removable USB cable that can be easily replaced if needed.



#### SILICONE COVER

The Digital ECG has a water-resistant case with a shock-resistant silicone cover to help protect internal components from impacts, falls and moisture.



# PORTABLE DEVICE The Digital ECG is compact and portable. Weighing approximately 3 ounces, the device is roughly the size of a smartphone. midmark

#### ACCESSORIES + SUPPLIES

#### PATIENT CABLE



**USB CABLE** 



SILICONE COVER



**CLEAR ECG CLIPS** 



DISPOSABLE ECG ELECTRODES



**UNIVERSAL ECG CLIPS** 



#### SERVICES + SUPPORT

#### **TECHNICAL SPECIFICATIONS**

View technical specifications for the Midmark® Digital ECG.



#### **CLINICAL EDUCATION**

Trust in our expert educators to assist you in implementing your Midmark devices.



SCAN FOR TRAINING

#### MIDMARK LIVE DESIGN

Our in-house design experts are ready to help you every step of the way.



#### REPAIR + SERVICE

Explore available support and service plans so you can obtain the level of coverage you need to keep your medical equipment and devices operational. This includes periodic maintenance and periodic inspection plans, as well as extended warranty plans.



#### **CONTACT US**

Have questions or ready to get started? Connect with a Midmark representative for software licensing information, detailed system requirements and to see what software you will need.



#### **SOFTWARE LICENSING**

Midmark Connect is designed to seamlessly connect Midmark diagnostic solutions with EMR systems or IQmanager® software. It enables you to receive future software updates directly from Midmark, shortening the time from release to implementation.

#### Software + License Requirement

A device software license is required to function properly with a PC in your clinical environment. The first year of Maintenance and Support is included with your software—there is an annual license fee after the first year. Software license renewals help you stay compliant, secure and up to date. (Midmark ECG License: 900-402)

#### **DICOM Compatibility (Optional)**

The Midmark DICOM solution is designed to allow practitioners to access and edit ECG data in their preferred EMR or CVIS application. The Midmark DICOM solution ensures whichever application is being used, the viewer will always be viewing the most up to date report. The Midmark DICOM solution is available as an additional software license that can be purchased to upgrade existing Midmark Digital ECGs or can be purchased with a new system installation. Contact your Midmark Sales Representative for more information.

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Designing better care®



Midmark is an ISO 13485 and ISO 9001 Certified Company. Certain products are not included. See the complete list at: midmark.com/ISO

For more information, contact your authorized Midmark distributor or call: 1.800.MIDMARK

Outside the USA call: 1.937.526.3662 or visit our website: midmark.com

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