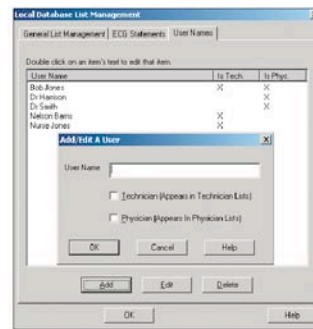
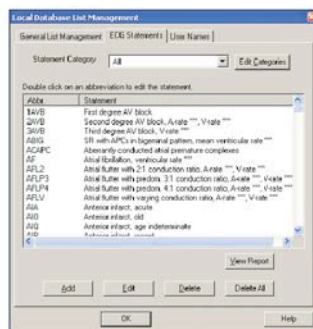
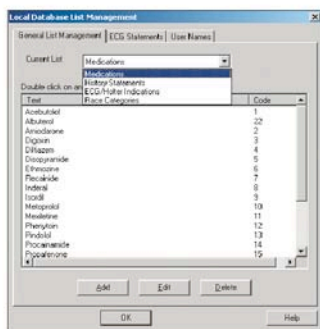


← ← ←
Workstation

IQmark™ Diagnostic Workstation



A sophisticated software program that manages diagnostic tests.

The IQmark Diagnostic Workstation Software provides a patient data management system that digitally stores many different diagnostic tests for your patients. Designed to address a variety of healthcare settings, our software offers operational capabilities on laptops, tablets, desktops, networks and Thin Client environments. Our open-architecture design enables storage today for integration into the EMR you purchase tomorrow (using ActiveX Controls) and offers local or central file storage (using Access or MS SQL Server database options). The storage of physiological measurements include: ECG, Spirometry, Holter, and temperature, blood pressure, pulse rate and pulse oximetry (when connected to supported vital signs monitors) as well as weight capture using A&D Medical™, Tanita® and seca™ digital scales.

For additional information, please visit:
www.midmarkdiagnostics.com

How it all fits together

As an entry level Electronic Patient Record (EPR), the Diagnostic Workstation allows the physician to store, review, edit and delete all diagnostic tests acquired through the Workstation. In addition, the doctor can store patient demographics for quick retrieval for re-testing or analysis. If the office has a network in place, the Workstation will enable physicians to review tests in the comfort of their office while the staff is acquiring data in examination rooms.

If they only want to test and have someone else over-read and analyze the results, they can email the tests to a colleague.

The interfaces to additional modalities will make the Workstation a central, necessary software package in the physician's office.

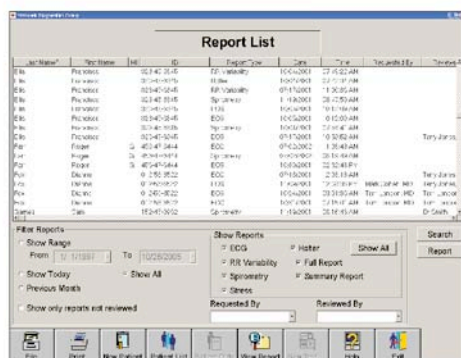
Vital Signs Workstation

For users that already have a supported vital signs monitor (temperature, blood pressure, pulse rate and pulse oximetry), the Workstation enables them to digitally acquire, store and display the monitor's results. Weight can also be digitally acquired from A&D Medical™, Tanita® or seca™ scales.

What is the Workstation Software?

The Diagnostic Workstation can be defined as the following:

1. Entry-level EPR for diagnostic tests — All users have the same privileges
2. Storage and management software for patient demographics and test results
3. Network capability — Multi-users each with full access to patient data records
4. Patient report transfer capability — Email, archive, restore, delete, etc.
5. Patient test data can be digitally incorporated into your future EMR - eliminating paper now and manual scanning in the future.
6. Allows interface to multiple modalities:
 - a. IQmark Digital ECG
 - b. IQmark Digital Spirometer
 - c. IQmark Digital Holter Systems
 - d. Temperature
 - e. NiBP - Noninvasive Blood Pressure
 - f. Static Pulse Rate
 - g. SpO₂ - Pulse Oximetry
 - h. Weight



Report List for Multiple Patients

Midmark Diagnostics Group is an ISO 13485 Certified Company.
Midmark Diagnostics Group
3300 Fujita Street, Torrance, CA 90505-4017
midmarkdiagnostics.com
1-800-624-8950 Fax: 310-530-2697

Midmark is an ISO 9001 Certified Company.
© 2005 Midmark Corporation
60 Vista Drive, P.O. Box 286, Versailles, OH 45380-0286
1-800-MIDMARK midmark.com
Products subject to improvement changes without notice
Litho in U.S.A. 007-0589-00 Rev. A1 (11/05)

