



IQstress

Computer minimum requirements

Midmark Diagnostics Group
1125 W. 190th Street
Gardena, California 90248
800-624-8950
Fax 310-530-1421
midmark.com

| | |
|-----------------------|--|
| Operating Systems | Microsoft Windows XP (32-bit only) with SP2 or SP3 Or Microsoft Windows Vista (32-bit only) with SP1 |
| Hardware Requirements | Microsoft Windows compatible personal computer. Desktop model strongly recommended. |
| Disk | Available hard disk capacity greater than 1 Gbyte |
| CPU | Intel Pentium IV or higher CPU. Minimum recommended clock speed \geq 2.0 GHz. |
| Display | 1024x768 or higher resolutions for the real time acquisition screen. 16-bit color. Wide-screen (1680x1050) is highly recommended. |
| Memory | Minimum 1Gbytes for Windows XP or Vista |
| Pointing Device | Microsoft Windows compatible mouse. |
| Keyboard | Microsoft Windows compatible keyboard. |
| Input/Output Ports | <ol style="list-style-type: none">1. One Universal Serial Bus (USB) port if using USB version of the IQecg, or one RS-232 Serial Port if using serial port version of IQecg.2. One RS-232 COM/Serial Port for the treadmill.3. One USB port for the software security key.4. One USB port for optional Stress Output Module if one is ordered. <p>The above computer interfaces are required for new stress test acquisition. These interfaces are not required for review and edit. Additional USB ports are required if printer and/or touch screen monitor are used.</p> |
| Printer | Microsoft Windows compatible inkjet or laser printer. Note: A high-speed laser printer is highly recommended specially for continuous rhythm strip printing. |

Note:

Microsoft 64-bit Windows operating system is NOT supported for performing live Stress test.

Laptops and Tablet Computers are NOT recommended for performing live Stress test due to the resources demand of the application.

It is recommended that the ECG module and Treadmill be connected directly to the computer.

An Uninterruptible Power Supply (UPS) is recommended to protect the computer system from power spikes, surges and brown-outs. In the event that there is an interruption to the power, an UPS can provide a few minutes of reserve so you can exit and save the test immediately.

The above is the minimum computer requirement specification for operating the IQ product through IQmanager. You may need a faster CPU and/or more Memory if you are planning to operate the IQ product through your EMR or install additional software.



Midmark Diagnostics Group
1125 W. 190th Street
Gardena, California 90248
800-624-8950
Fax 310-530-1421
midmark.com

IQecg and IQspiro

Computer minimum requirements

| | |
|-----------------------|--|
| Operating Systems | Microsoft Windows XP (32-bit only) with SP2 or SP3 Or Microsoft Windows Vista (32-bit only) with SP1 |
| Hardware Requirements | Microsoft Windows compatible personal computer. |
| Disk | Available hard disk capacity greater than 1 Gbyte |
| CPU | Intel Pentium IV or higher CPU. Minimum recommended clock speed \geq 2.0 GHz. |
| Display | 1024x768 or higher resolutions for the real time acquisition screen. 16-bit color. Wide-screen (1680x1050) is highly recommended. |
| Memory | Minimum 1Gbytes for Windows XP or Vista |
| Pointing Device | Microsoft Windows compatible mouse. |
| Keyboard | Microsoft Windows compatible keyboard. |
| Input/Output Ports | One Universal Serial Bus (USB) port if using USB version of the IQ product Or One RS-232 Serial Port if using serial port version of IQ product. The above computer port is required for new test acquisition. It is not required for review and edit the test. An additional USB port is required if a printer is used. |
| Printer | Microsoft Windows compatible inkjet or laser printer. |

Note:

Microsoft 64-bit Windows operating system is NOT supported for performing live test.

The above is the minimum computer requirement specification for operating the IQ product through IQmanager. You may need a faster CPU and/or more Memory if you are planning to operate the IQ product through your EMR or install additional software.



IQholter

Computer minimum requirements

Midmark Diagnostics Group
1125 W. 190th Street
Gardena, California 90248
800-624-8950
Fax 310-530-1421
midmark.com

| | |
|-----------------------|---|
| Operating Systems | Microsoft Windows XP (32-bit only) with SP2 or SP3 Or Microsoft Windows Vista (32-bit only) with SP1 |
| Hardware Requirements | Microsoft Windows compatible personal computer. Desktop model recommended. |
| Disk | Available hard disk capacity greater than 1 Gbyte |
| CPU | Intel Pentium IV or higher CPU. Minimum recommended clock speed \geq 2.0 GHz. |
| Display | 1024x768 or higher resolutions for the real time acquisition screen. 16-bit color. Wide-screen (1680x1050) is highly recommended. |
| Memory | Minimum 1Gbytes for Windows XP or Vista |
| Pointing Device | Microsoft Windows compatible mouse. |
| Keyboard | Microsoft Windows compatible keyboard. |
| Input/Output Ports | <ol style="list-style-type: none">1. One Universal Serial Bus (USB) port for the external flash card reader2. One USB port for the software security key. <p>The above computer ports are required for new test download. They are not required for review and edit the test. An additional USB port is required if a printer is used.</p> |
| Printer | Microsoft Windows compatible inkjet or laser printer. Note: A high-speed laser printer is highly recommended. |

Note:

Microsoft 64-bit Windows operating system is NOT supported for acquiring Holter test.

The above is the minimum computer requirement specification for operating the IQ product through IQmanager. You may need a faster CPU and/or more Memory if you are planning to operate the IQ product through your EMR or install additional software.