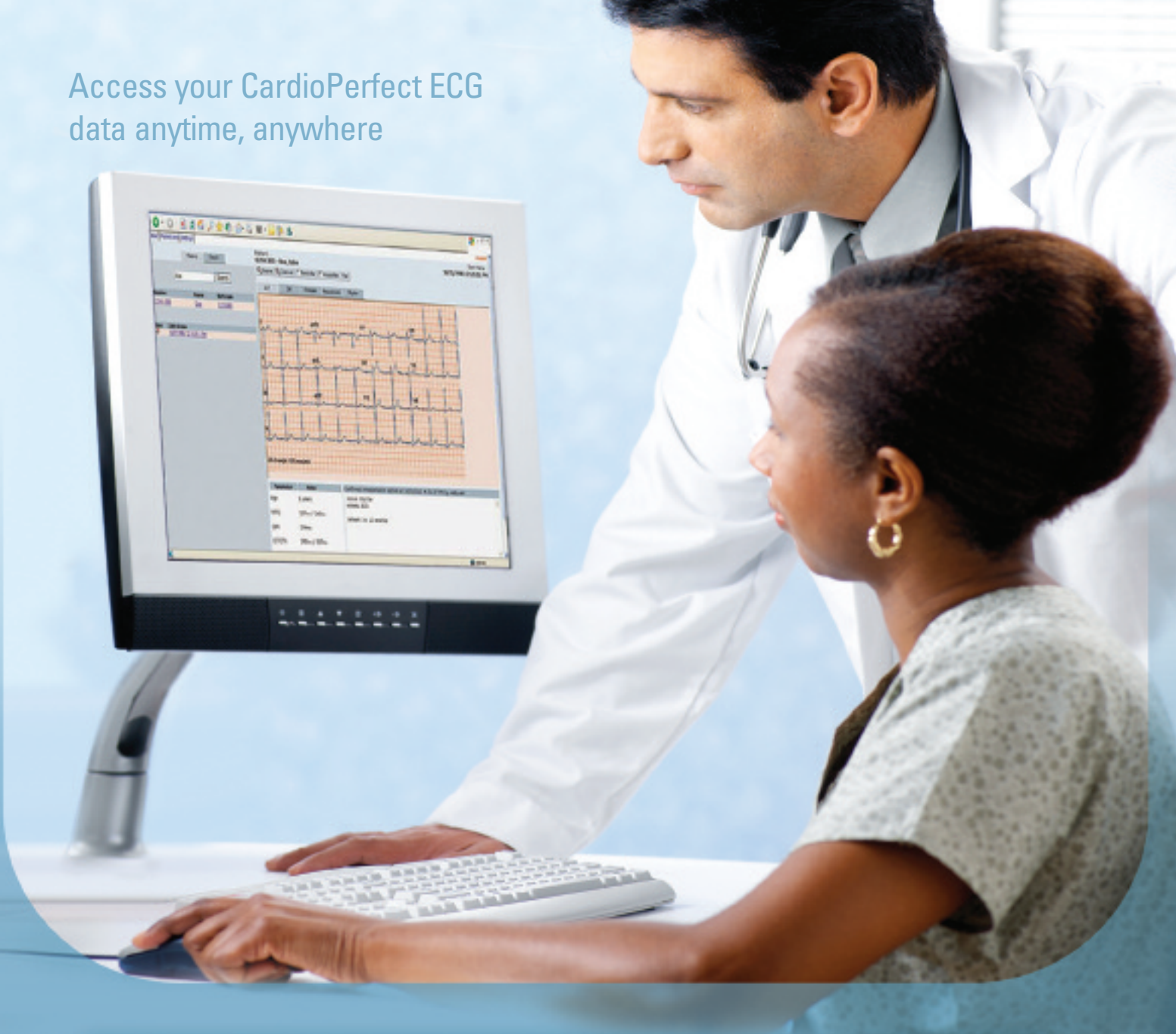


Access your CardioPerfect ECG data anytime, anywhere



Welch Allyn CardioPerfect™ WEBStation

With the Welch Allyn CardioPerfect WEBStation, you can view your patient data throughout the hospital or doctor's office—or even from your home. View, print, and interpret 12-lead Resting and Exercise ECGs using Internet Explorer.

- > View, print and interpret ECGs from anywhere in the hospital
- > Allows for viewing of original recorded 12-lead ECG data—not just a static PDF Image
- > Review complete Exercise ECGs
- > No additional software required for workstation PCs
- > Customized searches allow you to find just the data you need
- > Flexible licensing structure to fit any size office/hospital

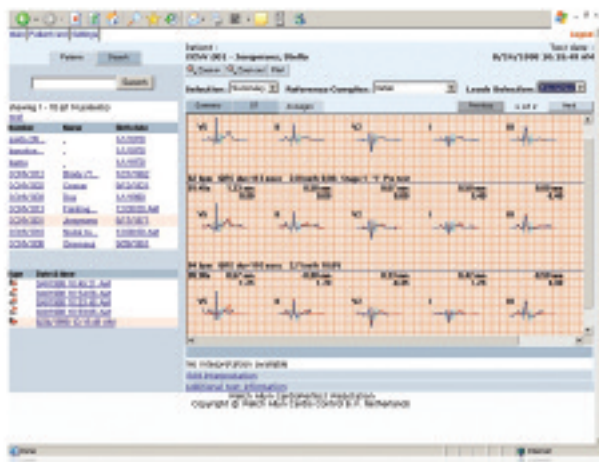
The Welch Allyn WEBStation can review tests that have been recorded with Welch Allyn ECG devices (PC-Based Resting or Exercise ECG systems, or the CP 100™ or CP 200™ devices).



WelchAllyn®

Advancing Frontline Care™

Welch Allyn CardioPerfect WEBStation



Simple installation:

CardioPerfect WEBStation software can be installed on your existing CardioPerfect Workstation server, or any other available server on your network. Use the WEBStation software after the one-time server installation.

View data anywhere:

Read Resting and Exercise ECG data on any PC inside or outside of your facility through your Web browser. Any PC inside the hospital network can be used to access the data. Accessing the data from outside of the hospital, for example from your home, is also possible*.

*Internet access requires customer supplied-security tools such as firewalls or VPN connections

Integrate with your EMR:

The Welch Allyn CardioPerfect WEBStation can be integrated into electronic health records (EHR) or hospital information systems (HIS) for seamless viewing of the test data from the patient record. (See example image.) Several options for integration are available.

Protect your diagnostic data:

The Welch Allyn CardioPerfect WEBStation security system allows you to assign privileges to match your security requirements and prevent unauthorized access to your diagnostic data.

Ordering Information

Resting ECG Only

- 102111 WEBStation Resting ECG (0 to 25 Licenses)
- 102112 WEBStation Resting ECG (26 to 50 Licenses)
- 102113 WEBStation Resting ECG (51 to 100 Licenses)
- 102114 WEBStation Resting ECG (101 to 200 Licenses)
- 102115 WEBStation Resting ECG (Unlimited Licenses)

Resting and Stress ECG

- 102116 WEBStation Resting and Stress ECG (0 to 25 Licenses)
- 102117 WEBStation Resting and Stress ECG (26 to 50 Licenses)
- 102118 WEBStation Resting and Stress ECG (51 to 100 Licenses)
- 102119 WEBStation Resting and Stress ECG (101 to 200 Licenses)
- 102120 WEBStation Resting and Stress ECG (Unlimited Licenses)

Licenses are for registered users on the system.

Computer Requirements (computers or servers not provided):

The Web Client machine must have the following minimum system requirements:
 Processor: 486/66 MHz processor or higher
 RAM: 32 MB of RAM or more
 Browser: Internet Explorer 5.0 or later
 Internet/Network Connection
 Adobe Reader 5.05 or later

The Web Server machine must have the following minimum system requirements:
 Processor: Dual-Core 3 Ghz
 RAM: 1 GB Minimum
 Hard Drive: 13 MB (50 MB Recommended)
 Operating System: Windows® 2000, XP Pro
 Internet Information Server (IIS) 5 or 6
 CD-ROM or DVD drive required for installation

Welch Allyn Corporate Headquarters

4341 State Street Road
 P.O. Box 220
 Skaneateles Falls, NY 13153-0220
 U.S.A.
 Telephone: 1.315.685.4602
 1.800.535.6663
 Fax: 1.315.685.0054

Welch Allyn European Customer Service

Navan Business Park
 Dublin Road
 Navan, County Meath
 Ireland
 Europe Telephone: +353 46 906 7790
 Europe Fax: +353 46 906 7754
 UK Telephone: +44 207 365 6780
 UK Fax: +44 207 365 9694

Welch Allyn Benelux NV

Staalweg 50
 2612 KK Delft
 The Netherlands
 Telephone: +31 15 750 5008
 Fax: +31 15 750 5050



CardioPerfect is a registered trademark of Welch Allyn.
 © 2008 Welch Allyn SM3021EU

www.welchallyn.com



Advancing Frontline Care™