

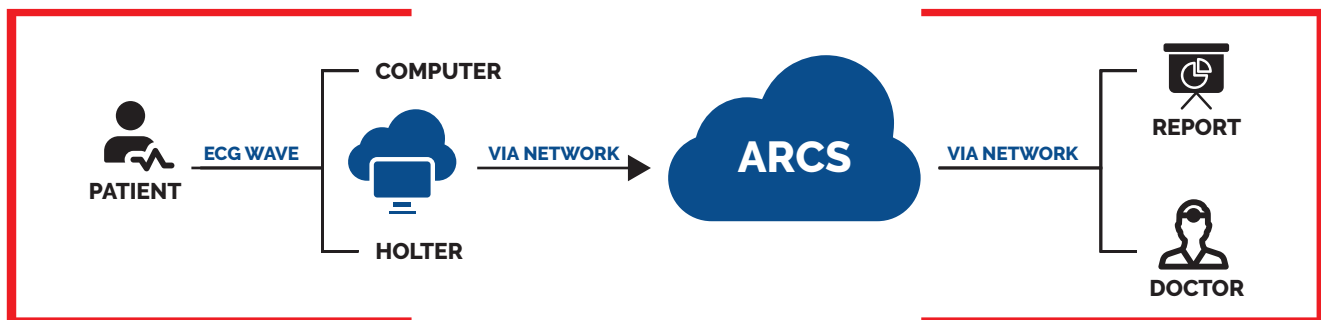
ACCESS YOUR ARCS FROM ANYWHERE

ARCS Holter analysis software is utilized worldwide with consistent, high quality results. You can now securely access this software utilizing any browser on any device.

ARCS HOLTER ANALYSIS SOFTWARE IS UTILIZED WORLDWIDE WITH CONSISTENT, HIGH QUALITY RESULTS. ARCS IN THE CLOUD PROVIDES THE FOLLOWING BENEFITS:

- Access to latest version ARCS and patient data anytime, from anywhere, on any web browser and device
- Secure solution, utilizing Cisco ACI Secure Environment for Zero Touch Security
- Cloud solution eliminates the compatibility issue with different computer operating systems.
- All ARCS updates and upgrades are included with no additional charge
- All IT cloud version network, license and maintenance charges included
- User would have a fixed per patient charge regardless of number of times the same set of data is analyzed and reports generated.
- User would have a fixed per patient charge regardless of number of days of recording and storage.
- Standard usage of 200 GB per month; you decide number of patients, length of time and data volume stored; monthly total storage beyond 200 GB billed at a rate per 200 GB.

HOLTER ECG AND BP ANALYSIS REPORTING COMMUNICATION SOFTWARE

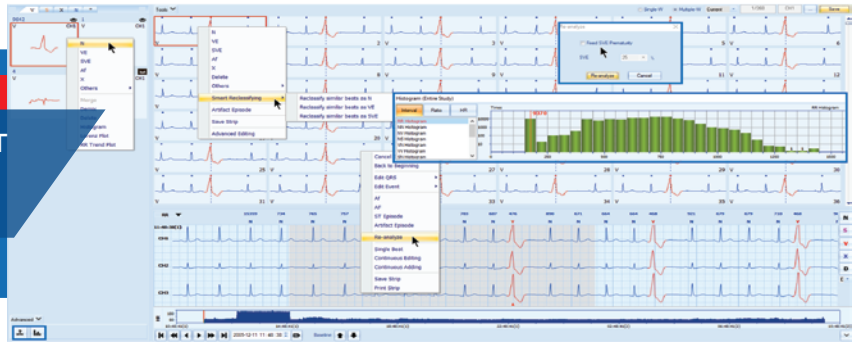


ADDITIONAL FEATURE HIGHLIGHTS

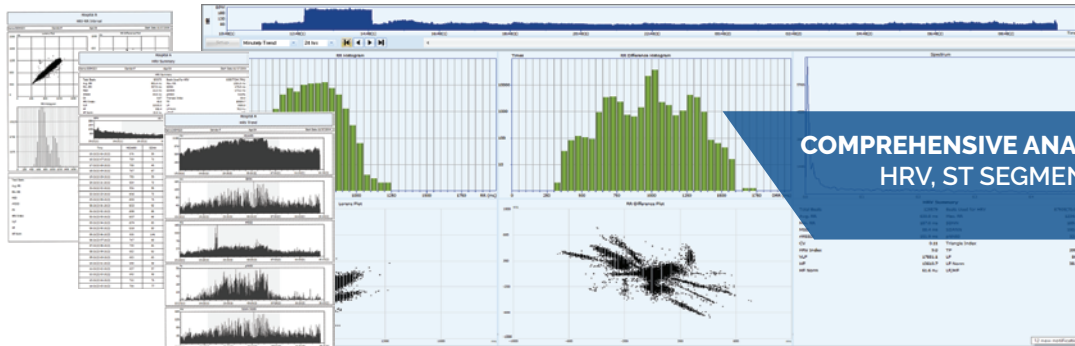
INNOVATIVE ADVANCED RR PLOTS EMPOWERS QUICK SAME-PAGE EDITING



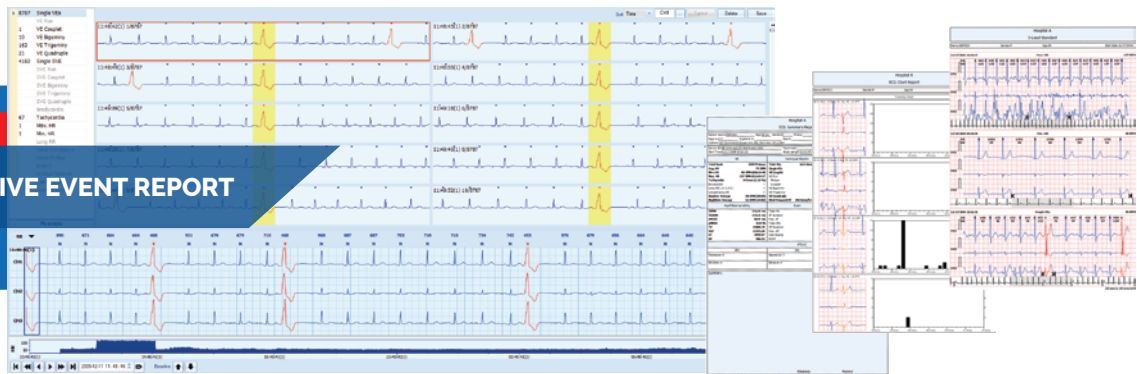
TRADITIONAL TEMPLATE BASED BEAT EDITING WITH AN ABUNDANT SELECTION OF TOOLS



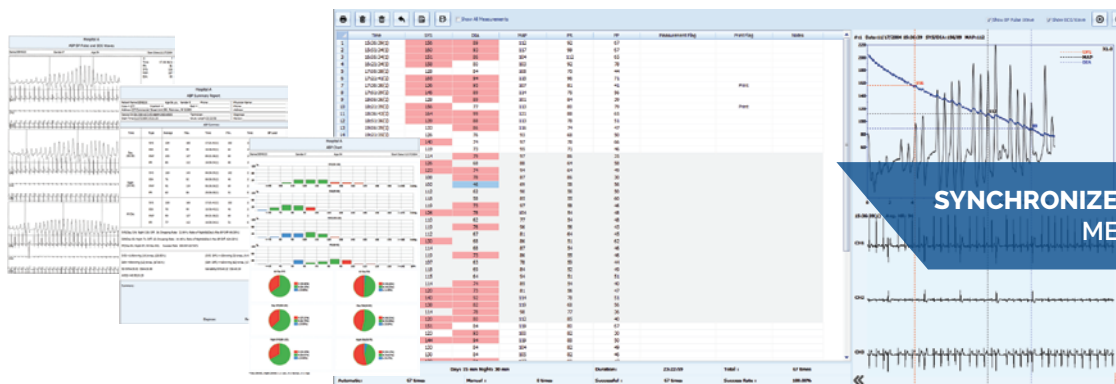
COMPREHENSIVE ANALYSIS CAPABILITY HRV, ST SEGMENT, HRT, AFIB/AFL, VLP ETC...



COMPREHENSIVE EVENT REPORT



SYNCHRONIZED ECG AND BP MEASUREMENTS



MINIMUM SYSTEM REQUIREMENTS:

Operating System: Windows XP/Vista/7/8/10 32-bit/64-bit
CPU speed: 500 MHz
RAM: 128 MB

Hard Disk: 20 GB of free hard drive space
Display: 16 colors with 1024x768 resolution
USB ports