

# ARCS IN THE CLOUD

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



## KEY FEATURES

- Automate Data Pipeline
- Comprehensive Analysis Capability
- A Suite of Advanced Editing Tools: Lorenz Plot, De-mix, Template Tool
- Customizable EOS Report
- Customizable Editing Workflow
- Optimized for Both Efficient and Difficult Studies

## SUPPORT FORMATS:

- BIOX, Intricon, GARERA
- CDM, EDF, ISHNE, TZ
- MIT 16, 32, 212, 311

## HIGHLIGHT

### Automated Data pipeline

- Automated data pipeline for large amount of data input and output.

### Algorithm Robustness

- Unwaveringly fortifying arrhythmia detection algorithms.

### Transfer and Storage

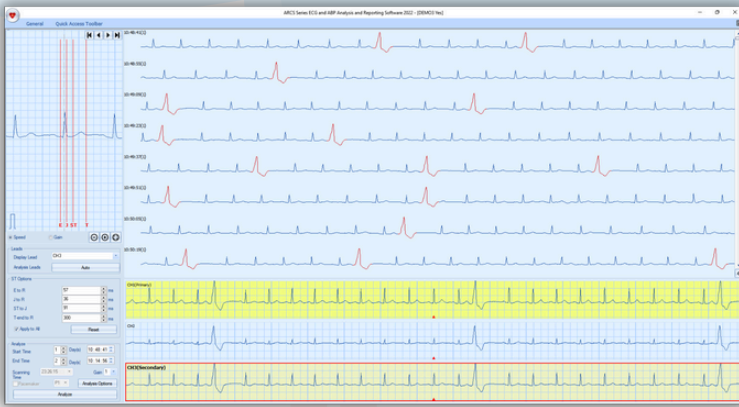
- Intuitive and efficient file transfer tool and 200GB of free cloud storage.

### Unlimited Analysis

- Unlimited number of analysis on same set of data, and regardless of the duration.

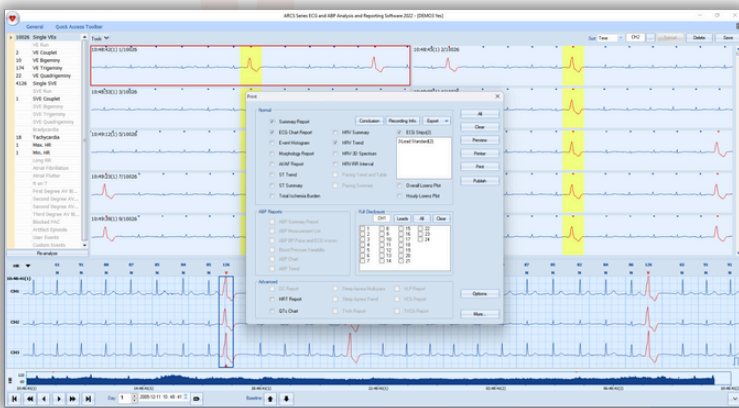
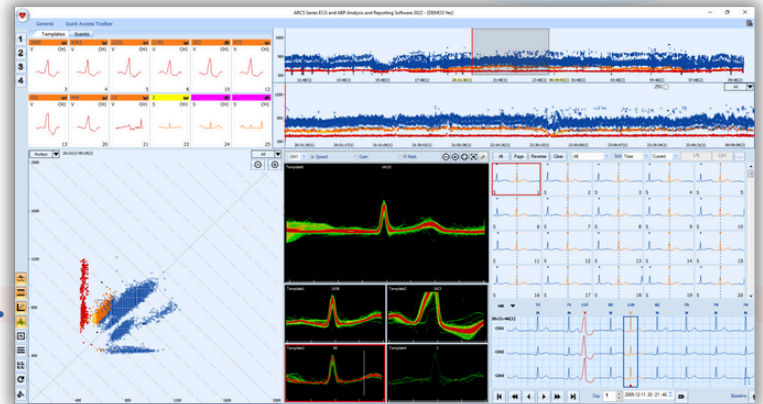
### All Included

- All ARCS updates are included at no additional charge. All IT Cloud version network, license and maintenance charges included.



- Comprehensive Analysis Capability.
- Multi-channel Analysis Options.

- Combination of Advanced Tools: Lorenz Plot, De-mix, Template tool...



- Comprehensive Report Sections.
- Synchronized ECG and BP Report.

- Customizable Report Summary Page.
- Versatile Report Styles.

