

# CPR

## CPR = Critical Product Recovery

As computers age, certain parts become more subject to an increase in failure. The most concerning potential part failure is the Hard Drive. Especially in ADAC equipment, the hard drive contains all of the important information concerning the “identity” of your ADAC processing system.

Wayne Innovative Technologies has developed a product, which provides for the NON INVASIVE, remote archiving of your ADAC Pegasys products.

Key Points of interest:

- CPR is a standalone network application that provides for the remote “archiving” / back-up of legacy Philips/ADAC SUN based computer systems.
- Systems CPR provides protection for include:
  - PegasysX (version 3.4)
  - Pegasys Ver. 4.2 (Ultra 1, Ultra 10 & Ultra 60)
  - Pegasys Ver. 5.0 (Ultra 1, Ultra 10, Ultra 60 & SunBlade)
  - Atlas version 5.1 and up
- What is backed up:
  - System specific operating system identity information / files
  - Network configurations / roles
  - Applications
    - Software code
    - Configurations
    - Display defaults
    - Processing defaults
    - Patient Normals
  - Acquisition (if applicable)
    - Software
    - Configuration
    - Corrections

**NOTE:** CPR does NOT back up the patients.

- Typical time for CPR to restore a typical ADAC drive is approximately ½ hour.
- CPR does NOT install any software on the ADAC system. Therefore there is no way it can interfere with or cause a malfunction in your current ADAC systems operation.
- CPR features:
  - Easy to use GUI (Graphical User Interface), button driven
  - Simple well documented configuration
  - Operates a Microsoft XP / 2000 system attached to the ADAC Pegasys or Atlas.