3 Reasons Easy® III EEG is the right choice.

1. Unique and Powerful Features and Benefits

**Q-Video®**
Cadwell’s unique Q-Video® technology provides crystal clear video precisely synchronized with patient data. Video movement and audio sound are quantified adjacent to patient data. Movement can also be depicted with color for easier identification of patient events.

**SatelliteView™**
Cadwell’s SatelliteView™ compresses up to 100 epochs of raw data into a single window. This is particularly useful in reviewing multi-day LTM recordings.

2. Access to Patient Records Anywhere, Anytime

**Record access made easy**
Use our powerful viewing software with remote access applications such as Citrix to remotely read patient data from the home or office.

**Easy III will work in any existing network**
Whether you are part of a multi-facility hospital system with satellite offices that are spread out over a large city, state or even the country, or just want to have the ability to read records from wherever you are at a moment’s notice, Cadwell has developed a solution for some of the most diverse networking environments.
3. Creative Workflow and Data Management Features

**Paperless environment**
Reports, questionnaires and patient charts can be stored with EEG studies for a truly paperless environment. The included clinical database summarizes referring physician activity and patient population statistics. Cadwell also offers a solution to interface with your existing EMR system.

**Integrated scheduler**
The integrated scheduler efficiently manages multiple clinics. Color coding quickly confirms patient status and technologists can actually begin recording directly from the calendar.

**Synchronized patient databases and settings**
This powerful and unique capability provides the user with immediate access to any patient from any computer on the network. This also ensures that every system in one or multiple EEG labs is using the same settings, user preferences and report templates, allowing for true standardization in data collection.