



Hibernicor // Praesto Pre-Clinical Electronic Record System

Manage your pre-clinical trial *and* improve revenue with Praesto

The Praesto pre-clinical electronic software that allows you to create, store, edit, and retrieve records on a computer. This offers tremendous productivity and efficiency benefits to a laboratory. By storing all the data you previously recorded in the paper records, a pre-clinical electronic record replaces the racks of chart folders with a computer.

Revenue enhancement. A pre-clinical electronic record can impact the top line of a practice by improving the accuracy of procedure coding, increasing the number of services offered, and increasing the number of procedures performed per day.

Improved laboratory efficiency, animal care, and service. Praesto includes a number of features that allow the managerial side of the laboratory practice to operate more efficiently.

Improved inter-intra office communication. The Praesto system offers facilitates the numerous daily phone tasks that require information from the study records. Because the electronic system offers instant access to records, administrative and clinical staff can answer questions faster, thus improving customer service.

Improved compliance with signing records. Paper-based systems require the physical presence of charts for signing. With a pre-clinical electronic record system, all unsigned components, whether progress notes or lab results, can be signed electronically from any workstation. This allows expedited review at times and locations that are convenient to the study director. The system can provide the administrator with reports on all unsigned notes—an excellent tool for quality assurance.

Fewer chart pulls and less filing. A primary attraction of the pre-clinical electronic record system is the decrease in the study record pulls and filing required to keep records current. For practices that successfully transition to the electronic system, each networked workstation is the record storage, accessible to anyone with network privileges. With electronic interfaces from such external sources as laboratories, incoming data can be downloaded directly into the record, eliminating the time-consuming and staff-intensive transcription required with paper-based records.

Higher quality documentation (legible, organized, complete). Praesto helps standardize chart quality across a practice, minimizing problems that result from poor handwriting or inconsistencies in documentation.

Easier compliance with study requests and audits. To accommodate the requests for copies of study records with paper systems, staff must pull, disassemble, copy, and reassemble the study documents. This time-consuming process can be eliminated with an electronic system, since the entire study can be printed from any networked PC. Complying with chart auditors is simply a matter of sitting them down in front of an available PC, since each workstation is the chart rack. Since a pre-clinical electronic record results in better documentation and better organization of the chart, laboratories typically pass audits easily.

Controlled data entry and validation

- Secure login
- Role based security
- Full audit trailing and change documentation
- Track login, computer, and logout times
- Compliant with GLP regulations

Comprehensive Study Administration

- Organized user interface
- Auto-population eliminates repetitive data entry
- Collect pre and post-procedure data
- Flexible data collection forms
- Export study data in Excel, text, and HTML formats

Powerful Billing Management

- Manage customer information
- Internal and external billing reports
- Follow procedures using CPT coding

Software Support

- 24 hour assistance for technical problems



The Hibernicor product line

- Praesto // Pre-clinical Electronic Record System
- Asporto // Heart Preservation Device

About Hibernicor

The company was incorporated in 2002 to provide the latest advances in medical technology for heart transplantation and pre-clinical testing. The company has developed proprietary software and hardware that meets or exceeds FDA 21 CFR Part 11 requirements.

SYSTEM REQUIREMENTS

Praesto is supported by the following

Client OS – Windows XP, 2000, or NT

Time Auditing – Domain Time II, Clockwatch ServerMP

Network Security – Novell, Citrix, Microsoft

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