

Intelligent coding, dictionary management dsNavigator

Today more than ever, the global Pharmaceutical and Medical Device community is in constant demand for process improvements. One key to success is finding a medical coding and dictionary management solution that provides consistent, high-quality coding results, minimizes risk and maximizes efficiency.

Cerner's *dsNavigator* solution supports rapid and accurate coding of adverse events and drug terms throughout each phase of clinical research. Featuring a configurable and easy-to-use interface, it provides a single solution for dictionary management, searching, browsing and batch or interactive coding. Those involved in the pre- and post-marketing phases of drug and device development use *dsNavigator* to assign, review and communicate coding decisions about adverse events and drugs—regardless of differences in terminology, dictionary versions, training levels or regulatory requirements. The result? Enhanced coding quality and ensured consistency.

Intelligent coding and dictionary management solutions save time and resources. If you're looking for a flexible and efficient way to manage the complex challenge of coding across your clinical and safety departments while dealing with ever changing dictionaries—it all comes down to *dsNavigator*, a simple, cost-saving solution.

Navigate the drug development process

Coding and dictionary management are two of the most labor-intensive aspects of the drug development process. *dsNavigator* offers configurable user-definable reference fields, high-performance autocoding as well as solutions for hosted and internally deployed models.

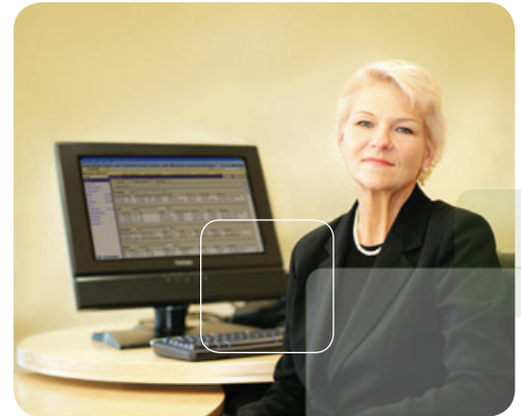
Coding of adverse events presents a particularly challenging dilemma when sponsors, trading partners, clinical research organizations and varying internal departments use different coding environments to maintain synonym lists and coding consistency. *dsNavigator's* shared coding environment allows coding staff from multiple organizations and departments to

Solution at a Glance

dsNavigator supports rapid, accurate and efficient coding of drug and adverse event terms, providing consistency throughout each phase of clinical research.

Features

- Superior autocoding, synonym list management and data versioning
- Compatible with any dictionary, standard or custom
- Flexible workflow configurations with customized statutes and role based privileges



Key Benefits

- Industry-leading coding solution
- Reduced coding errors and inefficiencies
- Stand-alone or customized integration

communicate and collaborate with ease. Our data migrates across multiple versions of dictionaries, seamlessly integrated with your EDC, clinical data management or safety system

As your partner in drug development, Cerner can meet all of your software needs—leaving you free to focus on the critical process of getting a safe drug to market and keeping it there.

A global leader

Cerner, a global leader in healthcare information technology, is solving healthcare's many challenges by connecting the right people with the right information at the right time. Building on more than 30 years of experience and our partnerships at more than 8,500 client sites worldwide, we are finding new and innovative ways to deliver value to our clients.

Let us put our expertise to work for your organization. Just contact info@drugsafety.com, or call 866.221.8877, option 1 today.