



Migrating Clintrial and InForm Data into Oracle Clinical

CSS Informatics is a leading, global provider of pharmaceutical software and consulting services. Founded in 1990, we have served more than 100 pharmaceutical, CRO, and biotech companies.

Dispelling the Myth

Myth: Most companies assume or have been told that migration of Clintrial studies to Oracle Clinical is impossible. The database designs are too different and the mapping process is too complex to make the project feasible.

Truth: CSS Informatics has developed a proprietary software application called eLoader™ that is the only commercially available software built specifically for loading external data of into Oracle Clinical.

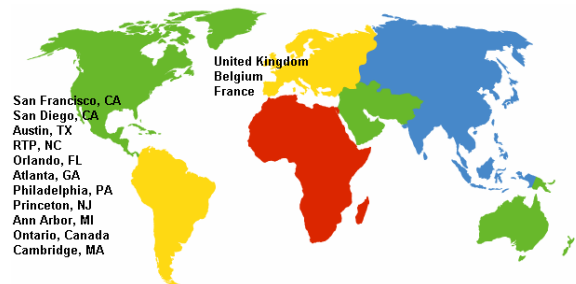
Evidence: eLoader has been in production use at pharmaceutical, biotech and CRO companies around the world since 1998. And in 2003, Bristol-Myers Squibb successfully migrated four major Clintrial studies to Oracle Clinical using eLoader saving significant time and dollars in the process. And in 2007 and 2008 we have at least two major Pharmas that are taking data out of Inform and loading it into Oracle Clinical.

Qualifications

CSS Informatics has been developing and consulting on pharmaceutical software for fifteen years, longer than any other pure pharmaceutical software consulting organization in business today! We employ former consultants and developers from pharmas, CROs, biotechs, safety and clinical software vendors. Our employees average more than ten years of pharmaceutical software experience. We also have a, independent Oracle Life Science Product (OLS) ASP hosting service.

Accessibility

CSS Informatics has main offices in Cambridge, MA, Cambridge, UK, and Brussels, Belgium. In addition, many of our consultants are local to your facility in North America and Western Europe.



Complementing Technologies

In addition to eLoader, CSS Informatics has developed other powerful software solutions to help migrate, transform, analyze, and maintain your Clinical and Safety data.

- **TableTrans**®, a dynamic, GUI software tool for migrating, transforming, and deriving database information using complex SQL algorithms.
- **PPD Patient Profiles**™, a graphical, aggregate reporting and analysis tool for clinical data developed in conjunction with and used by the FDA.

**For more information, contact
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