



Quintiles Transnational
Starsbourg, France
www.quintiles.com

Industry:

Life Sciences & Pharmaceuticals

Annual Revenue:

\$2.5 billion

Employees:

16,000

Oracle Products & Services:

Oracle Clinical
Oracle Remote Data Capture
Oracle Thesaurus Management System
Oracle Portal
Oracle Database

Oracle Partner:

Digora
www.digora.fr

“We deployed Oracle Clinical and Oracle Remote Data Capture to 33 countries and more than 1,000 users worldwide. Much of the success can be attributed to the integrated approach of Oracle products.” – Nicolas Schaltenbrand, Global Data Services Director, Quintiles France

Quintiles Transnational Enhances Clinical Trials Efficiency Tools for Faster Clinical Results

Formed in 1982, Quintiles Transnational is committed to improving health care systems worldwide through a wide range of professional services and solutions for the pharmaceutical, biotechnology, and health industries. Quintiles has a presence in 49 countries. In continental Europe, its clinical studies electronic management site employs more than 120 people. It is based near Strasbourg, France, and focuses on international phase III oncology and virology studies.

Challenges

- Improve responsiveness to customers’ needs for faster pre-marketing clinical studies
- Rationalize and accelerate clinical trials process through shared, common tools
- Monitor tests involving the patient as closely as possible; conduct real-time data processing using a customized architecture

Solution

- Implemented Oracle Clinical and Oracle Remote Data Capture on Oracle Database, creating a single, integrated solution for gathering clinical data from different media, including written reports, personal data assistants, and the internet
- Entered clinical data directly in Oracle Remote Data Capture via the internet; which generates faster and more reliable clinical-data collection
- Built-in end-to-end rationalization, thereby unifying and accelerating clinical-trial procedures
- Integrated a high-volume scanner to transform paper documents into electronic media that can be easily accessed via Oracle Portal
- Used Oracle Portal to institutionalize a decision-support portal that supplies statisticians with key indicators for coordinating trials
- Garnered up to 50% productivity gains in study program development by leveraging previous clinical trials