ELECTRONIC DATA CAPTURE



IMPROVE YOUR DATA QUALITY AND CLINICAL TRIAL EFFICIENCY

Clinovo developed ClinCapture®, the most advanced open-source Electronic Data Capture (EDC) system. The intuitive interface allows for faster data entry and query resolution. ClinCapture® is flexible, customizable to your needs and easily integrates with your eClinical systems.

Open-source technologies offer the same level of features than proprietary solutions but without start up costs, license fees nor vendor lock-in. It provides a costeffective, reliable solution for life science companies that need to streamline their clinical trials.

TEST IT ONLINE clinovo.com/clincapture

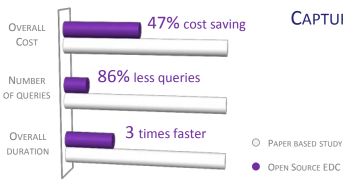


The Advantage of Open-Source EDC

Source: Talend White Paper, 2011, The Return on Investment of Open Source Data Integration. Open-source EDC vs. paper studies.







clin Capture

THE MOST ADVANCED OPEN-SOURCE EDC

- ✓ One-Click Access
- ✓ Live ReportsTM
- ✓ SAS Extract
- ✓ Dynamic Forms
- ✓ Streamlined Query Management
- ✓ Localization

Intuitive

One-click CRF access. Streamlined data entry.

Flexible

Seamless eClinical systems integration. Customizable.

Proven

Customer endorsed. Audit proof.

WE PRIDE FOR OUR RESPONSIVENESS AND HIGH QUALITY SERVICES

STUDY BUILD

Go live in 15 days

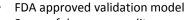


- Certified EDC experts
- Faster implementation

VALIDATION



21 CFR Part 11 Compliant



Successful sponsor audits

HOSTING

World-class IT



- Fast disaster recovery
- Cloud architecture

TRAINING



Instant Learning

- Video tutorials
- Package programs

HELPDESK

Ticketing System



- Quick response time
- **Escalation process**

INTEGRATION



Plug-And-Play EDC.

- ePro and CTMS integration
- CDISC ready

READ OUR CASE STUDIES

clinovo.com/clincapture

"Clinovo leverages a great know-how in open source EDC to deliver a cost-efficient solution tailored to our needs."

Victor Chen **Director of Clinical Affairs** Intuitive Surgical

1208 E. Arques Avenue # 114 Sunnyvale, CA, 94085



+1 800 987 6007 contact@clinovo.com