

EARLY PHASE



So intuitive to collect data
So effective to share information

BENEFITS

- Quick deployment (3 weeks)
- User-friendly solution allowing investigators to focus on the patient relationship
- Fully interoperable solution
- Cost completely tailored to type of study

CURRENT ISSUES

- Electronic tools are poorly suited to early phase studies in terms of ergonomics, cost and implementation time
- There are many breaks in the feedback chain to the sponsor, creating risks in terms of quality of scientific data, and delays that hinder data availability
- The source file and the CRF data are redundant

KAYENTIS SOLUTION

The CRFs or source files are prepared jointly with the customer and instrumented in less than three weeks by the Kayentis teams or on sponsor premises/at phase 1 center.

The information is entered at the foot of the patient's bed. It is transmitted in less than 2 hours on average after capture (fastest solution on the market). It is instantly checked and fed into the client's database.

Clin'Form offers detailed monitoring of the study and alert transmission when required.

All data is tracked and logged.

The solution merges seamlessly with customers' processes and complies with legal requirements.

A library of templates can be reused or created, reducing costs and shortening implementation times with each study.

BENEFITS

- Quick deployment (3 weeks)
- Cost per study or for fully equipping a center
- Immediate, intuitive adoption by all persons involved
- User-friendly solution that allows investigators to focus on the patient relationship
- Possible instrumentation of source file and direct connection to client CDMS
- Fully interoperable solution
- Best in class solution to run early phase studies
- Storage of legally valid "source" data

Kayentis Europe
4 route de la Noue
91190 Gif-sur-Yvette – France
Phone: +33 (0)1 69 18 25 40
kayentis@kayentis.com

Kayentis USA
3624 Market Street, Suite 5E
Philadelphia, PA 19104 – USA
Phone: + (1) 215 966 6088
kayentis@kayentis.com