

Kayentis

Global provider of eCOA and patient-centric solutions

Make it simple: Use a single device! #infography

kayentis · Tuesday, October 20th, 2020

Discover the 3 key advantages of using a single device for both on-site and home use:

#1 Simplicity for sites

#2 Better patient experience

#3 Efficiency and quality for sponsors and CROs

See the full advantages in the infography below!



3 key advantages of using a single device for both on-site and home use



SIMPLICITY FOR SITES

- **EFFICIENT TRAINING**
Simplified training process
- **SIMPLE REVIEW**
An intuitive interface to review patient questionnaires for higher data quality and better site engagement
- **REDUCED MONITORING BURDEN**
Reduced site set-up workload, simplified eCOA logistics, and easier data source checks



BETTER PATIENT EXPERIENCE

- **USER-FRIENDLY APPROACH**
Easier to use and handle one rather than two devices
- **REDUCED TRAINING BURDEN**
Focusing on one device reduces the training duration and recurrence for better adherence and engagement
- **AN ENJOYABLE EXPERIENCE**
An ergonomic and intuitive single device for increased comfort & stronger patient commitment



EFFICIENCY AND QUALITY FOR SPONSORS & CROs

- **SIMPLIFIED MONITORING & OPTIMIZED RESOURCES**
eCOA logistics, support, and training are simplified
- **TIME SAVINGS & COST REDUCTION**
Fewer devices and more streamlined logistics
- **INCREASED DATA QUALITY**
Improved patient compliance will lead to better clinical site productivity

To learn more, please contact us at

sales@kayentis.com



To download “Make it simple: use a single device“:

Learn more:

- ePRO and eDiary: What about using a single device?
- Make clinical trials an enjoyable experience: use a small tablet device! #infography
- 3 reasons for using tablet for clinical data collection @Home

This entry was posted on Tuesday, October 20th, 2020 at 3:30 pm and is filed under [User experience](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.