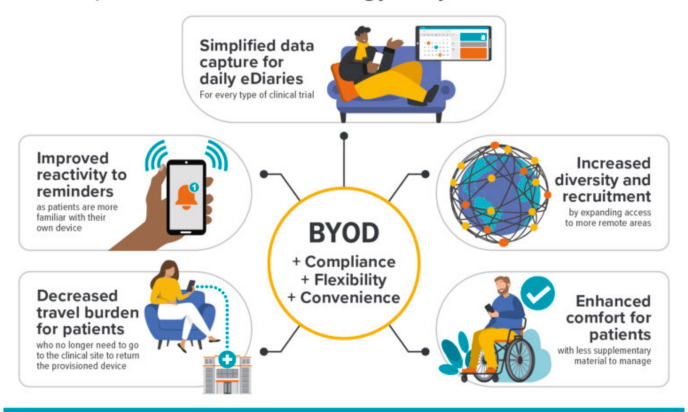
Improve your clinical trial efficiency and offer more choice to patients by implementing a BYOD strategy for your eCOA trial!

Want to offer more choice to patients and improve your clinical trial efficiency?

Implement a BYOD strategy for your eCOA trial!



Choose Clin'form App, the BYOD solution from Kayentis

- Quick set-up: single study set-up for all data entry modes
- Easy patient enrollment:
 - · For sites: one-click QR code activation after patient number creation
 - · For patients: a simple scan of the QR code

- ✓ Flexible strategy with hybrid provisioned smartphone/BYOD approach
- Security and confidentiality of patient data (no data storage on the patient's device)

Kayentis

kayentis.com

Download the infographic Ask us for a demo

Learn more:



The strengths of electronic Clinical Outcome Assessment (eCOA) versus paper solutions

5 February 2024

In contrast to paper solutions, electronic Clinical Outcome Assessment (eCOA) demonstrates strengths such as: Accuracy

Read More »



The relevance of ePROs in early phase clinical trials

31 January 2024

Early phase clinical research (phase 1 and 2a) focuses on characterizing the behavior of the

Read More »



3 considerations to take into account when setting up an eCOA clinical trial

29 January 2024

In a clinical trials environment that is moving increasingly towards digitalization and decentralization, it remains

Read More »



Kayentis operational excellence

23 January 2024

Why do customers recommend Kayentis for operational excellence? More than 95% of Kayentis customers recommend

Read More »



Innovation and Partnerships: The Biotech Perspective

16 January 2024

In the ever-evolving landscape of biotechnology, groundbreaking advancements continue to shape the future of healthcare.

Read More »



Exploring The Specific Challenges Of Pediatric Clinical Trials – Insights From Site Experts

22 November 2023

In this first episode on pediatric clinical trial challenges, Begoña Nafria, pediatrician and patient engagement

Read More »