

Kayentis

Dedicated to eCOA and patient engagement

eCOA back-up strategies #whitepaper

kayentis · Friday, December 4th, 2020

No longer the “what if” situation: today’s reality and eCOA back-up strategies. How to ensure they are adapted?

There have always been, and there will probably continue to be, situations where an eCOA backup strategy is necessary. The reasons that justify implementing a back-up strategy include, among others, device failure or loss, the risk for the device to be forgotten by a patient when travelling, or lack of connectivity.

At the moment, the over-riding reason for a robust back-up strategy is the ongoing pandemic we are living through currently. This has generated the need for eCOA back-up strategies to be implemented very quickly. This has been required to cover situations where either patients were unable to go to sites or sites were unable to maintain on-site visits.

Choosing the right eCOA back-up solution can become a challenging exercise, as there are several aspects to consider; what are the key criteria to properly select an eCOA back-up strategy?

We invited a small, diverse group of experts to discuss the complexity of eCOA back-up strategies and address the clinical teams’ expectations during an online workshop. The workshop discussions and best practice recommendations are reflected in this whitepaper.

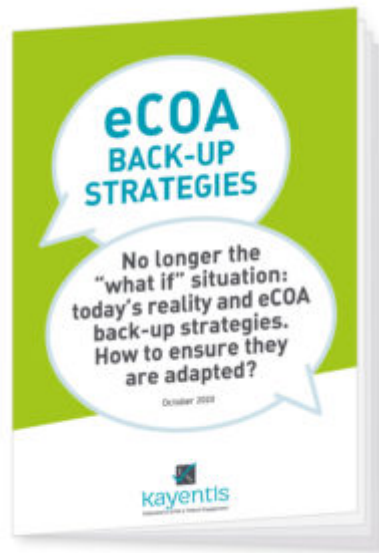
This session was hosted by [Jean-Michel Combe](#), Strategic Marketing Director at Kayentis.

We warmly thank all the participants for their active contribution to this session.

CONTENTS

- Patients first!
Data quality
100% equivalence
Patient interviews

[Click on the image below to read the full white paper!](#)



To download the eCOA back-up strategies white paper:

Discover the eCOA complexities white papers:

eCOA set-up: How to anticipate eCOA complexities and ensure a successful launch?

eCOA Training: how can we improve the sites' and patients' experience?

How to anticipate eCOA complexities in multi-year studies & develop best practice to support sites

This entry was posted on Friday, December 4th, 2020 at 3:30 pm and is filed under [Data management](#), [Insights](#) You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.