Why use the Kayentis televisit feature for your DCT trials?

If it is important to enable televisits for DCT trials, embedding the feature directly into the eCOA app brings multiple benefits for patients and sites



BRINGING SIGNIFICANT COMFORT AND SUPPORTING PATIENT COMPLIANCE

The Televisit feature provides assurance that the study will continue even if the patient does not come to the study site, and:

- Maintains direct contact between sites and patients from anywhere
- Is easily accessible from the eCOA app on the same device
- Is particularly relevant when:
 - The patient cannot come to site for a given study visit
 - The site cannot perform the patient visit for a certain period of time (eg, pandemic)
 - The patient and site staff need to talk outside of the visit schedule
- The physical presence of the patient is not required on site

► REDUCING THE STUDY **SITE BURDEN**

- Increased flexibility for study staff
- Reduced burden of multiple login credentials
- Simplified site-patient connection with only one click needed to contact the patient



ENSURING A HIGH LEVEL **OF CONTROL**

- The timestamp of the televisit is stored in the audit trail
- As only authorized sites (and their patients) can perform televisits, sponsors will also be able to keep control of their use and adapt their strategy according to the specifics of the study sites

Kayentis Televisit: Plan for the unplanned

A SIMPLE TELEVISIT SOLUTION, ACTIVABLE BY THE SITE AT ANY TIME

- Flexible solution for the sponsor: Activable at any time of the study
- Easy to set up: no impact on the set-up timelines
- **Easy-to-use for patients:** a single app for both data collection and televisits with single sign-on
- **Easy-to-use for sites:** televisits can be initiated in one click, at any time, even outside of the visit schedule
- **✓** Audit trail of televisits: date, duration, patient & site identification
- Confidentiality: content of the televisit remains confidential with no recording

Ask for a demo

sales@kayentis.com kayentis.com



