

CleanWeb

GLOBAL e-PLATFORM FOR CLINICAL TRIALS



Intuitive eConsent solution

Gamp 5

FDA 21 CFR Part 11
COMPLIANT



[Request a Demo](#)

Our intuitive electronic consent (eConsent) solution facilitates participation of patients in clinical trials, seamlessly and efficiently.

Thanks to a tight link between eConsent and our CleanWeb global e-Platform, interactions between patients, professionals and healthcare organisations are streamlined.



Countersignature

Once the patient has electronically signed, the investigator receives an email notification to access the control module.



Visual dashboards

Easy follow-up thanks to the use of visual tools, e.g. highlight of eConsent status in different colours (in progress, signed by the patient, co-signed by the investigator, request for further information, refusal).



Prefilled information

eConsent automatically prefilled with patient information extracted from patient's medical file.

CleanWeb Workflow



Software as a Service (SaaS)

Our top-notch hosting platform guarantees data confidentiality and security enabling to deliver the solution in SaaS mode

Member of :



Improved clinical trial experience for both patients and investigative sites

- **CUSTOMISABLE:** multiple dashboard views, adaptable forms, possibility to attach a drawing, a video or a file
- **ACCESSIBLE & RESPONSIVE:** accessibility on all media (computer, tablet and smartphone) and for everyone (autonomous and non-autonomous people)
- **BETTER INFORMATION:** explanatory and supplementary content is available when a query to the patient is issued. Use of image, diagram, photo or video is enabled
- **SECURED:** embedded hosting on highly secured hosting environment: login via dual authentication, simple signature, advanced signature (level 2), qualified signature (levels 3 and 4), tracking of the patient's IP address and time stamp
- **INTEROPERABLE:** eConsent platform easily interfaced with hospital business tools and and with any data collection software

A LEADING POSITION AND AN INTERNATIONAL DEPLOYMENT



64+
COUNTRIES
INVOLVED



20 000+
INVESTIGATIONAL
CENTRES



2 MILLION+
PATIENTS
IN DATABASES



50 000+
USERS
WORLDWIDE

