



kayentis

KAYENTIS is a software solutions provider specialized in pharmaceutical clinical trials.

Our core competence is in patient data capture and processing (eCOA) solutions.

With 16 years of global experience in eCOA, Kayentis has supported more than **220 clinical trials** in **79 countries** with more than **80,000 patients**. Its head office is located in Meylan, near **Grenoble**; Kayentis is also present in **Boston** and **Tokyo**.

Joining Kayentis' teams means choosing a fast-growing company committed to improving clinical trials and the **well-being of its employees**.

KAYENTIS is growing! Develop your career with us!

Join an international, cohesive and dynamic team and develop new skills!

For more information about **Kayentis**, visit our [career page](#), or have a look at our [employee satisfaction survey results](#). Make sure to follow us on the social media platforms below for our latest news and updates:



TEST ENGINEER - Meylan (FR) **Software Engineering Departement**

JOB SUMMARY

Part of the Product Validation team in the Software Engineering department, as a test engineer you contribute to the definition and applies the test strategy defined by the product validation team to qualify the products developed by the Software Engineering department, satisfying regulatory constraints.

JOB RESPONSIBILITIES

Before releasing software/application products, as Test engineer you are responsible for the definition and maintenance of the tests to be carried out, their execution and the follow-up of the corrections of the detected defects if necessary.

- ✓ Analyze the Project specifications to create a validation plan
- ✓ Build a test scenario: Based on all level of testing (component, integration, system, approvals) and all types (functional, non-functional, regression/verification, structural)
- ✓ Perform tests and report non-compliances
- ✓ Create and save test evidence during tests execution
- ✓ Contribute to build data sets and test environments
- ✓ Contribute to defect follow-up
- ✓ Ensure tests maintenance and analyses those that should be updated and/or automated
- ✓ Contribute to requirements test coverage, risks identification and coverage and its traceability
- ✓ Contribute to tests campaign, and follow-up reports, documentations
- ✓ Follow and contribute to regulatory follow-up along with QA Dpt.



YOUR PROFILE AND QUALIFICATIONS

- Master in the writing of test plans
- A good technical ease in computer science is necessary
- Rigor and thoroughness
- Reliability in the analysis and execution of the test run
- Good communication skills
- Team spirit
- Knowledge of agile methodologies
- Technical English
- Knowledge of relational databases

YOUR BENEFITS

- ✓ Flexible working hours
- ✓ Bonuses

Are you interested in this opportunity?

>> Contact us and send us your CV at career@kayentis.com <<