

Medidata Account & Medidata Rave EDC

Site Training

Content

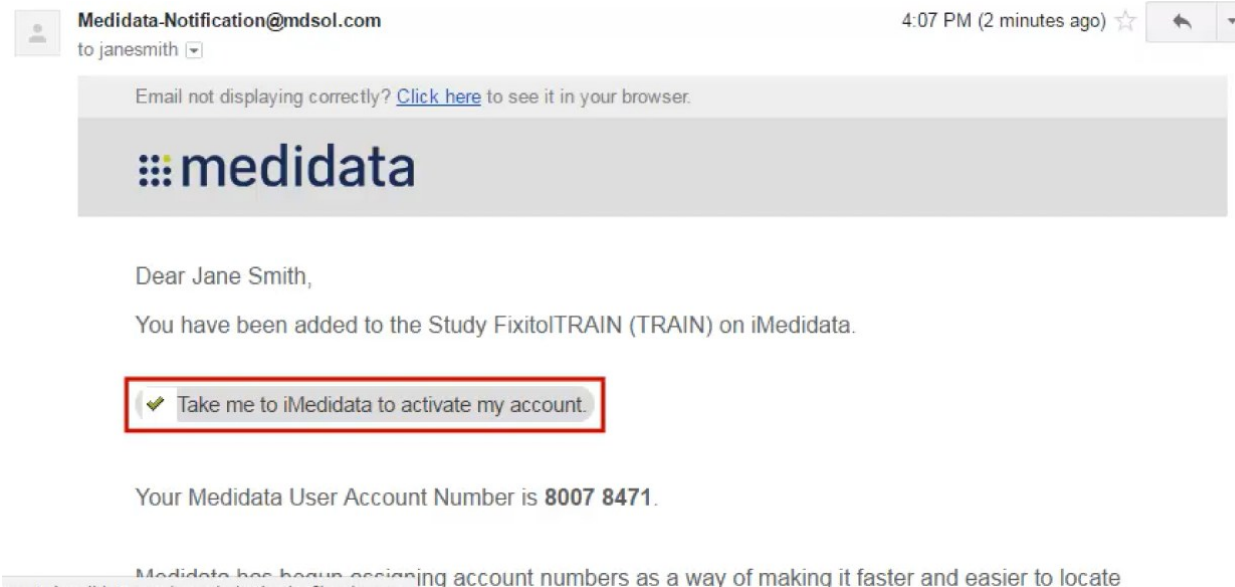
- What is Medidata RAVE EDC?
- How to create an account in iMedidata?
- Where to find Medidata Rave?
- Where to find Medidata Rave eLearnings?
- Where to find Medidata Rave EDC?
- Contact

What is Medidata Rave EDC?

- **Medidata Rave EDC** is a Clinical Data Management System (CDMS) for:
 - electronic data capture (EDC)
 - data management, and
 - Clinical data reporting.
- The application is developed by [Medidata](#) and requires a **Medidata account** to access.
- As a site user, Medidata allows you to:
 - access your studies
 - perform eLearning courses (**Note**: some are mandatory to follow before you can access the database), and
 - manage your account information.

How to create an account in iMedidata? (1)

- Open your invitation email.
- Click **Take me to iMedidata to activate my account.**



How to create an account in iMedidata?(2)

- Complete all required fields on the activation page
- Click **Activate**
- After activation, log in

- If you require additional information: [How to Activate Your iMedidata Account](#)

Where to find Medidata Rave?

Go to [iMedidata | login](#) and enter your Medidata username and password*

Welcome, please sign in

Username

Password

Sign in

Sign in with SSO

[Forgot password?](#)

[Activate pending account](#)

Opens the password reset screen

Continue setting up your account

*Password:

- Must be at least eight (8) characters in length,
- Contains at least one(1) uppercase letter, one (1) lowercase letter, and one (1) number,
- Be at least of moderate strength,
- Not be one (1) of your last ten (10) passwords.

Where to find Medidata Rave eLearnings?

The screenshot shows the Medidata Rave user interface. At the top, there is a navigation bar with the Medidata logo and menu items: Clients, Study groups, Studies, and Sites. Below this, a greeting says 'Hello, Katrien' with a hand icon. A navigation menu includes Overview, Rave EDC, Rave Labs, and Rave Modules. A yellow warning box titled 'Incomplete Required Courses' states: 'You cannot access some of your assigned studies until you successfully complete the required courses.' Below the warning is a 'View My courses' link. The 'My courses' section features a table with filters: 'Progress: Not completed', 'Requirement: Required', 'Study group', and 'Study'. The table has columns for NAME, ACCESS STATUS, PROGRESS, REQUIREMENT, PASSING SCORE, EQUIVALENTS, and CERTIFICATE. Two courses are listed: 'Medidata Imaging Navigation' and 'Medidata Imaging Introduction', both with 'NOT STARTED' progress and 'Required' requirement. A 'Clear filters' button is on the right. At the bottom right, there is a 'Rows per page' dropdown set to 10 and pagination controls showing '1 / 1'.

NAME	ACCESS STATUS	PROGRESS	REQUIREMENT	PASSING SCORE	EQUIVALENTS	CERTIFICATE
Medidata Imaging Navigation	⊘	NOT STARTED	Required	80%		
Medidata Imaging Introduction	⊘	NOT STARTED	Required	80%		

On the overview page (start screen) a warning appears when you have pending required elearnings. Click on “View My courses”

On the “My courses” page you will see an overview of the “not completed” and “required” eLearnings already pre-filtered for you. Click on the name of the eLearning to start it

Where to find Medidata Rave EDC?

MEDIDATA

Clients ▾ Study groups ▾ Studies ▾ Sites ▾

Hello, Katrien 🙌

Overview Rave EDC Rave Labs Rave Modules

After completing the elearnings you will be able to access RAVE EDC. Click on the **“Rave EDC”** tab or use the **dropdowns** “Clients”, “Study groups”, “Studies” and “Sites” to navigate to the study

Home > EDC Return to previous design TEST - Investigator

Study group: EORTC | Study: 2029 | Environment: User Acceptance Testing | Site: BE001 - Belgian test site

EDC Local Labs

Patients 76 Add patient Quick access ▾

Your tasks 4K+ > Others' tasks 12 >

Patients Target: 0 | Enrolled: 69 | Completed: 9

Patient ID ▾ Patient status ▾ Manage filters Clear filters

List 76 Search Columns 1

PATIENT ID ↑	PATIENT STATUS	ADD EVENT	SCREENING	SAMPLE COLLECTION	INDUCTION	INDUCTION CYCLE 1	INDUCTION CYCLE 2	INDUCTION CYCLE 3
--------------	----------------	-----------	-----------	-------------------	-----------	-------------------	-------------------	-------------------

Contact

- Refer to the within system elearnings for general training on Medidata Rave EDC.
- Refer to study protocol and guidelines for study-specific instructions on Medidata Rave EDC.
- Please contact the EORTC study team for your study-specific and technical questions related to Medidata modules.

Thank you

Follow us on social media    