

Study Monitoring in Castor EDC

Register an account

You will receive an invitation by email for the study for which you need to monitor. Please click the link in the email, it will redirect you to the registration page.

Alternatively, you can go directly to our website to create an account before being invited to a study. You will choose the site to create your account on based on the location of your study data¹.

EU Account: <https://data.castoredc.com/register>

UK Account: <https://uk.castoredc.com/register>

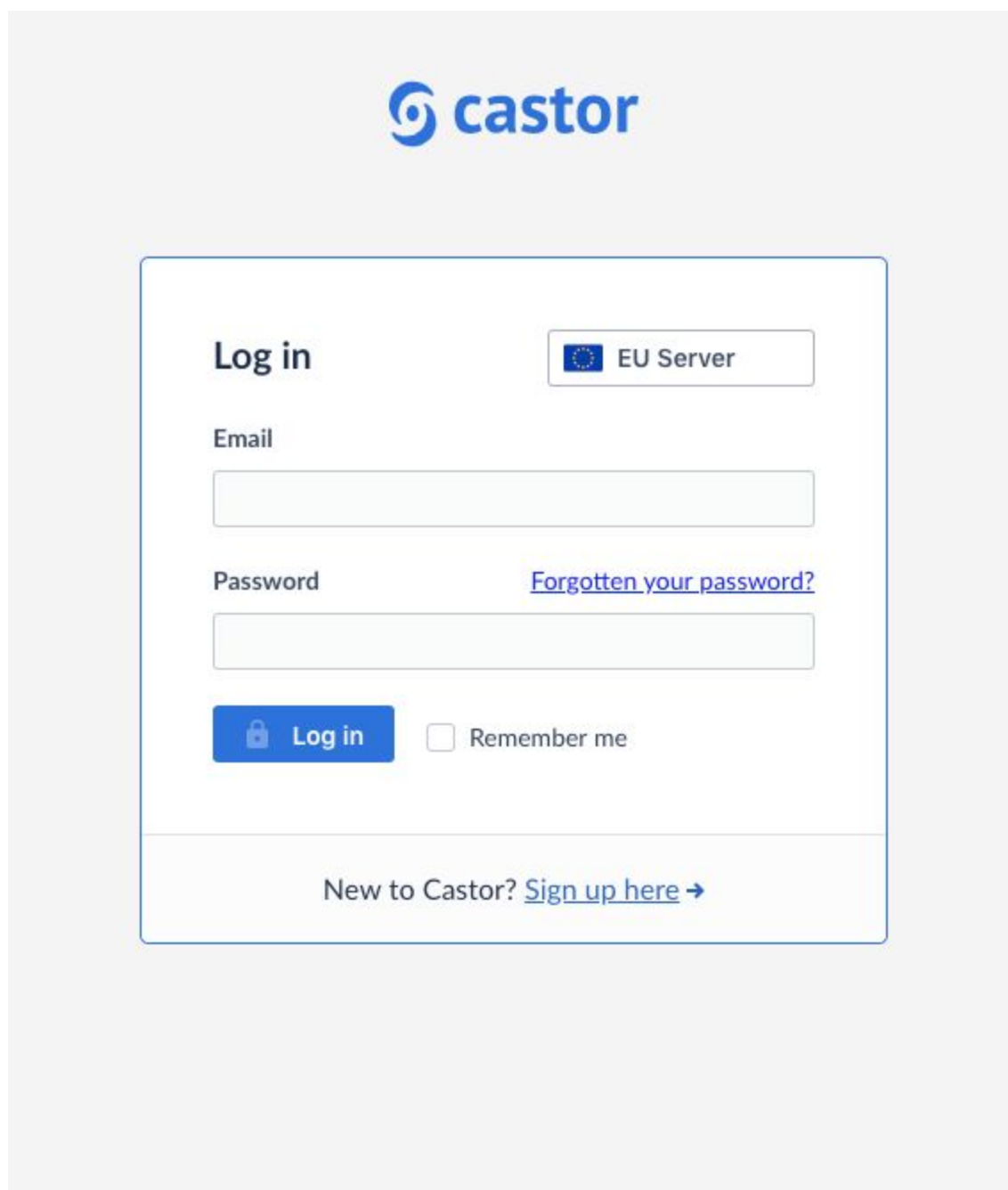
US Account: <https://us.castoredc.com/register>

To register your Castor account:

1. Fill in your first and last name(s).
2. Enter your email address and choose a strong password, consisting of at least 8 characters, one uppercase letter, one lowercase letter and a number.
3. Click on 'Register'. Shortly after registering your details, an email with an activation link will be sent to the email address you have provided. Click on this link to confirm that the supplied email address belongs to you and verify your account.

¹ The server you choose is not related to your own location; it is where your study data is stored. For example, if you work from the US, but your study admin from the Netherlands has chosen to store the study on the EU server, you should also choose the EU server when you login.

2. Log in



The image shows the Castor EDC login interface. At the top is the Castor logo. Below it is a login form with a 'Log in' title. To the right of the title is a button labeled 'EU Server' with a European Union flag icon. The form contains two input fields: 'Email' and 'Password'. To the right of the 'Password' field is a link that says 'Forgotten your password?'. Below the input fields is a blue 'Log in' button with a lock icon, and a checkbox labeled 'Remember me'. At the bottom of the form is a link that says 'New to Castor? Sign up here →'.

1. To access the study, log into Castor EDC via <https://data.castoredc.com>. If your study is on the US or UK server, you should go to <http://us.castoredc.com> or <http://uk.castoredc.com>, respectively.
2. Enter your email address and password.
3. Click on 'Login' to access the 'My studies' overview.

3. Access a study for monitoring

Once you have logged into Castor EDC, you will see the My Studies page where all of the studies (databases) you have access to are shown. Only live studies can be accessed by monitors. If a study is live (indicated by a green button above the name), you can click on 'All records' to enter the study and do your monitoring activities.

The study will open on the Records tab. As a monitor, you will most likely see the following tabs:

1. **Records:** Contains an overview of all records in the study, where you can access the records for data review.
2. **Reports:** Contains an overview of all reports created within the study.
3. **Surveys:** In this tab, there is an overview of all the survey invitations that have been created, sent and filled.
4. **Monitoring:** Queries, validations, and verifications are shown in this tab.

4. The Records tab

Once you enter the study, you will see a list of all patient records available for review. You will also see relevant record information, such as which institute the record belongs to, when it was last opened and its completion (progress) status.

Record ID	Institute	Last opened on	Last ... Randomiz...	Progress	Crea...	Created on	Updated on	Up...	Queries	Actions
120002	Castor	04 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	04 Mar 2020	Ni...		
120003	Castor	04 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	04 Mar 2020	Ni...		
120004	Castor	04 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	04 Mar 2020	Ni...		
120005	Castor	03 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	03 Mar 2020	Ni...		
120006	Castor	03 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	03 Mar 2020	Ni...		
120007	Castor	03 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	03 Mar 2020	Ni...		
120008	Castor	03 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	03 Mar 2020	Ni...		
120009	Castor	03 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	03 Mar 2020	03 Mar 2020	Ni...		
120010	Castor	06 Mar 2020	Niec... Hidden	<div><div></div></div>	Niec...	06 Mar 2020	06 Mar 2020	Ni...		

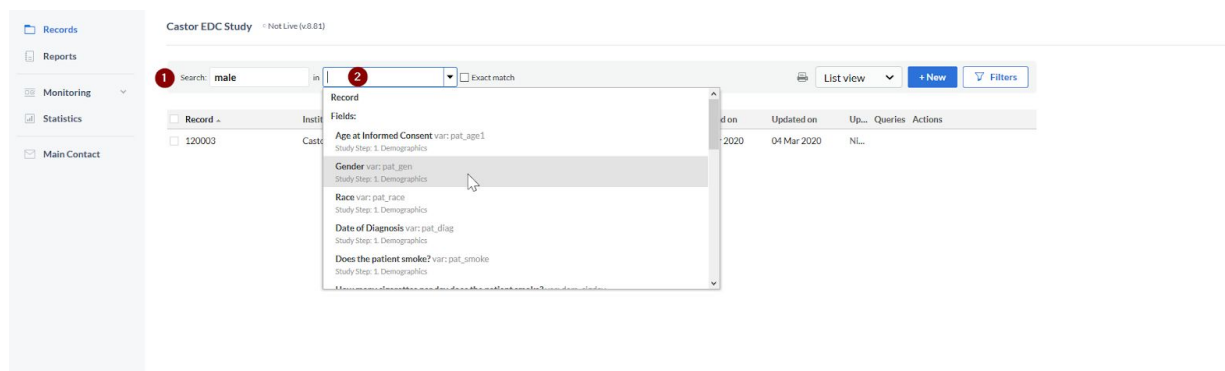
1. A search box is available, in which you can search for a particular record ID or data value.
2. It is possible to change the view mode to show the progress of the record completion by phases or steps.
3. By default, all records are shown, however, you can use the Filter menu to filter records by institute, record progress, Created by, Created between, Last updated by and between two Last updated dates.

- The standard step color scheme will indicate the status of completion of each step. You can double-click on any step to directly access it.

4.1 – Search for records


You can use the search bar in the Records tab to search records by their ID. This works on the basis of 'begins with', so it is sufficient to enter the first few digits of the ID.

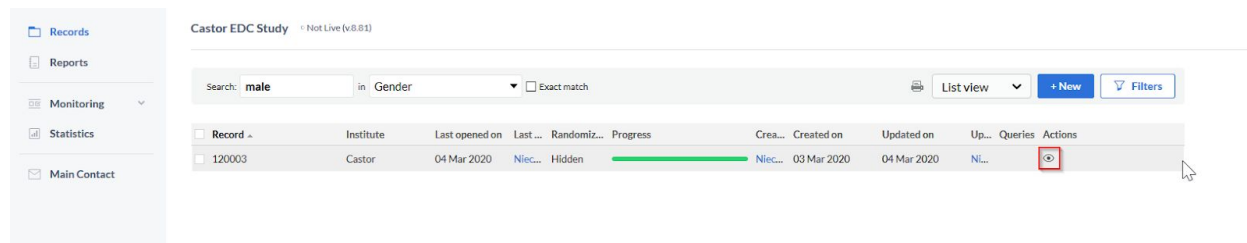
You can also search for records that contain certain data values, for example when you want to find all male patients:



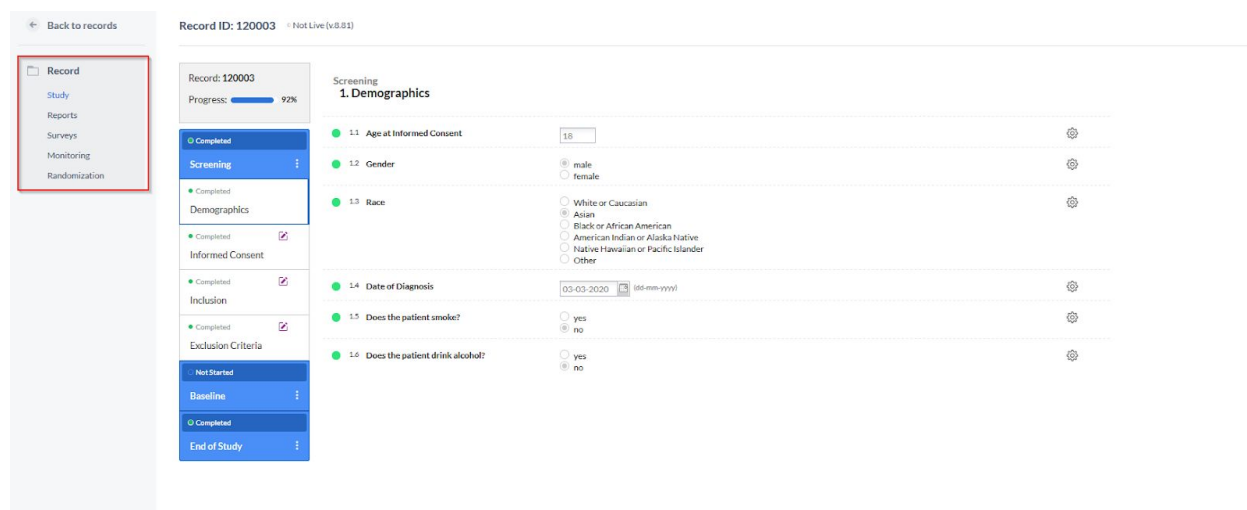
- Click on the arrow in the right search box and find the field (question) of interest. In this example 'Gender' is selected.
- Enter the value of interest in the left search box (in this example 'Male') and all matching records will be displayed. You can also search on option value (e.g. 1) instead of option label. Some values that you search for, such as date, require you to enter an exact match.

4.2 Accessing a single record

To open a record click the eye icon () in the 'Actions' column or double click the line the record is on:



There are a total of 5 available tabs within a record, but which tabs you see depends on the study setup and your specific user rights:



1. Study tab - You access this tab by default when you open the record; this is where you will see the study forms and can navigate between them.
2. Reports tab - Contains all reports that were created for the record, such as Adverse Event reports (see 'The Reports tab' section below).
3. Surveys tab - Contains all surveys that were created or sent to a participant.
4. Monitoring tab - contains an overview of relevant monitoring information, such as queries, verifications, and validations (see 'The Monitoring tab' section below).
5. Randomization tab - contains information on when and by whom the record was randomized and, in unblinded studies, the randomization allocation.

4.2.1 The Study tab

The Study tab in a record outlines all the study forms and allows you to navigate between the different pages.

The screenshot shows the 'Study' tab for a specific record (ID: 120003). On the left, a sidebar lists various study components: Record, Study, Reports, Surveys, Monitoring, and Randomization. The 'Study' section is expanded, showing a list of study forms: Screening (Completed), Demographics (Completed), Informed Consent (Completed), Inclusion (Completed), Exclusion Criteria (Completed), Not Started, Baseline, and End of Study (Completed). The main area displays the 'Screening 1. Demographics' form. It includes fields for 'Age at Informed Consent' (18), 'Gender' (male), 'Race' (White or Caucasian), 'Date of Diagnosis' (03-03-2020), 'Does the patient smoke?' (no), and 'Does the patient drink alcohol?' (no). Each field has a cogwheel icon for additional options. At the top left, there is a 'Back to records' button. At the bottom right, there is a 'Next' button.

1. Record ID and progress of completion.
2. An overview of the study forms (phases and steps of the study). Phases consist of steps and each step contains a set of questions. You can click on the step of interest in this panel to review the entered data.
3. Data is added via questions, known as 'fields' in Castor.
4. The cogwheel menu beside each field can be clicked to view available options for the field. The options can include comments, audit trail and queries.
5. To exit the record and return to the record list, click on the 'Back to record list' button.
6. Once you have reviewed the form, you can navigate to the next step by clicking on 'Next'.

4.2.2 The Reports tab

Report forms are used for unscheduled events, such as Adverse Event reports. The Reports tab in a record will show you all existing reports for that record. The 'general' Reports tab in the study overview will list all reports for all records.

Record ID: 120002 Not Live (v9.8.1)

Record: 120002
Progress: 93%

All reports

1 Filter by report type: Select report type to filter Filter by report: Select report to filter Filter by status: Unarchived
Filter by name: Filter by phase: Select phase to filter

3 Add a report

Status	Report	Name	Type	Created on	Created by	Assigned to
2 ○	Adverse Events	Adverse Events - 04-03-202...	Event	2020-03-04 19:13:05	Niecy Duncan	Screening
●	Concomitant Medication	Concomitant Medication...	Medication	2020-03-04 19:13:30	Niecy Duncan	Screening
●	Protocol Deviations	Protocol Deviations - 0...	Other	2020-03-04 19:13:45	Niecy Duncan	No parent
●	Vital Signs	Vital Signs - 04-03-202...	Repeated measure	2020-03-04 19:36:28	Niecy Duncan	Baseline
●	Vital Signs	Vital Signs - 04-03-202...	Repeated measure	2020-03-04 19:37:26	Niecy Duncan	Baseline

1. To search for a report, you can use the many filter options in the top, such as report type (e.g. unscheduled visit) and parent phase (the phase to which a report is attached to).
2. Double-click the report of interest to open it. The dot/icon beside the report is used to indicate progress: green indicates the report is complete, orange indicates that the report is still in progress, and white indicates a report that has been created but not started.
3. You may also see the 'Add a report' button, which is used for adding new reports to the record.

The same data entry and monitoring rules apply for reports, as for the study forms: The reports have a status indicator which shows their completion and reports can be queried, signed, and verified.

If a report was attached to a phase, it will also be shown in the study overview:

Record ID: 120002 Not Live (9.81)

Progress: 93%

☒ Show Reports

Screening 1. Demographics

1.2 Age at Informed Consent

1.3 Gender ☐ male ☒ female

1.4 Race ☐ White or Caucasian ☐ Asian ☐ Black or African American ☐ American Indian or Alaska Native ☐ Native Hawaiian or Pacific Islander ☐ Other

1.5 Date of Diagnosis (dd-mm-yyyy)

1.6 Does the patient smoke? ☐ yes ☒ no

1.7 Does the patient drink alcohol? ☐ yes ☒ no

Reports

Adverse Events - 04-03-2020 14:11:59

Concomitant Medication - 04-03-2020 14:13:19

Baseline

End of Study

If you do not want to see the reports, you can untick the box 'Show reports' in the top left under the record progress.

4.3 Important indicators in data entry

4.3.1 Data validations

Data validations (edit checks) are programmed by the study admin at the beginning of the study. If the entered data in the study or reports meets a certain condition, a message will appear indicating this next to the affected field:

Record ID: 110001 Not Live (v.16.81)

Baseline
2. Informed Consent

Record: 110001
Progress: 81%
☒ Show Reports

2.1 Is informed consent signed? ☐ Yes ☒ No

The subject cannot participate if informed consent is not signed!

Completed
Baseline
Completed
Demographics
Completed
Informed Consent

Data validation types include errors, messages, warnings, and exclusions. In case of exclusion messages, further navigation between steps will be prevented. With the exception of errors, existing data validations will be saved on the Monitoring tab under validations.

4.3.2 Signed, locked, and verified steps

While navigating through the study or report forms, if a form was signed or locked, there will be banners indicating it at the top:

Record: 110001
Progress: 25%

Baseline
1. Inclusion

This step was signed on 05/06/2019 at 16:57 by [User]

This step was locked on 05/06/2019 at 16:57 by [User] [Unlock](#)

Completed
Baseline

The signature, lock and SDV icons will also be displayed next to the step name in the step navigator to the left. (See also: SDV section below).

4.3.3 Field comments and queries

You might also notice a text bubble in certain fields, this indicates an added comment:

Record ID: 110001 Not Live (v.16.81)

Record

- Study
- Reports
- Surveys
- Monitoring
- Randomization

Record: 110001
Progress: 81%
☒ Show Reports

Baseline 1. Demographics

1.1 Age at inclusion 35

1.2 Gender ☒ Male ☐ Female

Comments are mandatory when making changes to a signed or verified form or, if the GCP module is turned on in Study settings, changing a field's value. All fields with such changes will have an associated comment. These cannot be modified or deleted.

When a query is present in a field, the query sign will be shown next to the field (see Monitoring Queries section below).

5. Monitoring Queries

5.1 Adding queries

To create a query for a field, while in the relevant form, click on the cogwheel icon to the right of the question. From the presented options, choose 'Queries':

Record ID: 110005 Not Live (v.8.31)

Record

- Study
- Reports
- Surveys
- Monitoring
- Randomization

Record: 110005
Progress: 47%

Baseline 1. Inclusion

1.1 Does patient have example disease? Yes No

1.2 Is the patient older than 65? Yes No

1.3 Has patient signed informed consent? Yes No

1.4 Can patient participate in the study? Yes

Context menu options: Clear, User missing, Comments, Audit trail, **Queries**

This will open a new dialog, where you can add your remark and click on 'Update' to save the query. The query dialog displays the following:

Queries for field Is patient older than 65

Current query status: ? Open

Change status to: Open

Remarks:

Please verify, this does not correspond to source data

By: Elena Kochova Date: 2019-02-14 13:41:12

New Remark:

Update Close

- The current query status.
- The 'Change status to' dropdown - here you can change the status to Closed when necessary.
- Remarks - This is where all remarks entered by you or by data entry users are listed.

Once you have added a query, you will see that the field status has been updated to incomplete, as indicated by the orange bullet. The query icon (question mark) will appear next to the field.

← Back to records

Record ID: 110001 Not Live (v.16.81)

castor Baseline

1. Demographics

Record: 110001

Progress: 77%

☒ Show Reports

1.1 Age at inclusion 35 ● ⚙️

1.2 Gender ● ⚙️ ?

☒ Male ☐ Female




5.2 Query resolution

When an existing query is verified or resolved by a data entry user, they can add their remark by changing the status of the query to one of the following options:

- Unconfirmed: The user does not agree with the monitor.
- Confirmed: The user agrees with the monitor and will resolve the issue.

- Resolved: The user has changed the value and indicates the issue is resolved.

There are three types of query icons: Open (includes confirmed and unconfirmed queries), Resolved, and Closed. Only when the query is closed will this field be marked as complete again (green bullet). Only the monitor can close a query.

5.3 Weight	81 Kg	
5.4 Length	1.82	
5.5 BMI	24.45	

5.3. Query overview

Existing queries are indicated with their respective icon in the Records list, in the 'Queries' column:

Structure

Forms

Records

Reports

Surveys

Monitoring

Statistics

Audit Trail

Users

Settings

Castor EDC Study

Not Live (v.16.81)

Search:

in Record

☐ Exact match

+ New record

View mode:

List records

Filter by record status:

☒ Completed records

☒ Incomplete records

☒ Not started

☐ Archived records

Filter by institute:

☒ All institutes

☒ Castor

☒ Test Institute

<input type="checkbox"/> Record	Institute	Last op...	Last op...	Rand...	Progress	Created by	Created ...	Updated ...	Updated ...	Q...	Actions
<input type="checkbox"/> 110001	Castor			Treat...	<div><div></div></div>	Kayleigh ...	27 May ...	21 Aug 2...	Kayleigh ...		
<input type="checkbox"/> 110002	Castor			-	<div><div></div></div>	Kayleigh ...	20 Aug 2...	21 Aug 2...	Kayleigh ...		
<input type="checkbox"/> 110003	Castor			-	<div><div></div></div>	Kayleigh ...	20 Aug 2...	21 Aug 2...	Kayleigh ...		
<input type="checkbox"/> 110004	Castor			Cont...	<div><div></div></div>	Kayleigh ...	20 Aug 2...	21 Aug 2...	Kayleigh ...		
<input type="checkbox"/> 110005	Castor			-	<div><div></div></div>	Kayleigh ...	20 Aug 2...	21 Aug 2...	Kayleigh ...		

This is also indicated in the 'Progress by steps/phases' view mode in the Records tab:

Structure

Forms

Records

Reports

Surveys

Monitoring

Statistics

Audit Trail

Users

Settings

Castor EDC Study

Not Live (v.16.81)

Search:

in

Record

☐ Exact match

+ New record

View mode:

Progress by steps

Filter by record status:

☒ Completed records

☒ Incomplete records

☒ Not started

☐ Archived records

Filter by institute:

☒ All institutes

☒ Castor

☒ Test Institute

Record	1	2	3	4	5	6	7	8	9	10	11
110001 Castor											
110002 Castor											
110003 Castor											
110004 Castor											
110005 Castor											

All queries for a record and their status are listed and can be reviewed from the record's Monitoring tab, Queries subtab:

Record ID: 110005 Not Live (v.8.31)

Record: 110005
Progress: 47%

Filter by status
☒ Open
☒ Resolved
☒ Closed

Creation Date	Created By	Field Label	Last Remark	Type
20 Aug 2019 14:44	Kayleigh Macdonal...	Date of birth	Data updated - query closed.	<input checked="" type="checkbox"/> Closed

All queries for *all* records are available in the general Monitoring tab (see Monitoring tab section below).

5.4 Automating queries

Automated queries can be programmed by the study admin. When this is the case, the queries are automatically generated when the defined conditions are met.

5.5 Query notifications

Upon query creation, a notification can be sent to a selected user in the study. All query creation notifications will be sent to that user. This notification needs to be set up by the study admin in the Settings tab.

6. Data validations

Validations are pre-programmed edit checks that show messages to the data entry users. While navigating through the study forms, you can check if such validations have been activated. These appear as banners attached to a field for which they were programmed.

There are three types of validations that can be active:

1. A 'message' type, conveying information to the user:

Record ID: 110001 Not Live (v.17.31)

Record: 110001
Progress: 81%
☒ Show Reports

Completed
Baseline
Completed 50%
Demographics

Baseline
3. Inclusion criteria

Question	Answer	Status
3.1 Does patient have example disease?	<input checked="" type="radio"/> Yes <input type="radio"/> No	Completed
3.2 Is the patient older than 65?	<input checked="" type="radio"/> Yes <input type="radio"/> No	Completed
3.3 Has patient signed informed consent?	<input checked="" type="radio"/> Yes <input type="radio"/> No	Completed
3.4 Can patient participate in the study?	Yes	Completed

☒ Patient can participate, please continue to exclusion criteria.

2. A 'warning' type, warning the user:

Record ID: 110001 ◉ Not Live (v.16.81)

Baseline
1. Demographics

Record: 110001
Progress: 81%
☒ Show Reports

1.1 Age at inclusion 17

! If the patient is under 18, please register as paediatric subject.

1.2 Gender ☒ Male ☐ Female

3. An 'exclusion' type, when the entered data does not meet inclusion/exclusion criteria:

Record ID: 110001 ◉ Not Live (v.16.81)

Baseline
2. Informed Consent

Record: 110001
Progress: 81%
☒ Show Reports

2.1 Is informed consent signed? ☐ Yes ☒ No

⊘ The subject cannot participate if informed consent is not signed!

Completed
Baseline
Completed
Demographics
Completed
Informed Consent

When the exclusion validation is active, further data entry or navigation between steps is not possible.

All active validations for a record are shown in the record's Monitoring tab, Validations subtab:

Castor EDC Study ◉ Not Live (v.16.81)

Filter by type: ☒ Exclusion ☒ Warning ☒ Message
Data Entry Type: ☒ Study ☒ Report ☒ Survey
Filter by institute: Castor, Test Institute

Record	Institute	Date	Field name	Field value	Operator	Reference value	Type	View
110001	Castor	21 Aug 2019 15:00	Age at inclusion	17	<	18	Warning	

All active validations for *all* records are available in the general Monitoring tab (see Monitoring tab section below).

7. Source Data Verification

Study monitors performing source data verification (SDV) are able to mark steps and phases as verified. Currently, verification per field is not supported.

7.1. Verify a study form

You can mark a step or phase as verified. To do so:

1. Open the record where you want to perform SDV or any other data verification that is relevant for your study.
2. In the left panel, click on the phase or step that you want to verify. Click on the three dots next to it and select 'Mark as verified':

Record ID: 110001 Not Live (v.9.01)

Record: 110001
Progress: 89%

Baseline
2. Measurements

Step	Value	Unit	Actions
2.1 Visit date	16-08-2019	(dd-mm-yyyy)	⚙️
2.2 Patient height	1.97	m	⚙️ ✓
2.3 Patient Weight	85	kg	⚙️
2.4 MI	21.9		⚙️
2.5 Pressure (systolic)	145		⚙️
2.6 Pressure (diastolic)	97		⚙️
2.7 Upload image of patient MRI	Example MRI image.png (42.85 KB)		📎

Left Panel: Record, Study, Reports, Surveys, Monitoring, Randomization

Phase List: In Progress, Baseline, Completed, Inclusion, In Progress, Measurements, Completed, Demographics

Dropdown Menu for Measurements:

- ⚙️ Mark step as missing
- 🔒 Lock this step
- ✓ Sign this step
- ✓ **Mark as verified**
- 🖨️ Print this step

If there is only one verification type defined in the study, this will be automatically selected. If there are two or more, then you will need to choose which type of verification you want to use. For custom defined verifications, you can select whether the verification will be dropped (invalidated) if data is modified in that step/phase. For source data verification, this is by default the case:

Data verification

For what reason are you verifying this step:

☒ Source data verification
☐ Other

Does the verification need to be removed when data on this step is modified? ⓘ

☒ Yes
☐ No

OK

Cancel

3. Click 'OK' to save the verification or 'Cancel' to return to the data entry view.

7.2 SDV indicators

In a record, each verified step will be marked with a green banner indicating the date and time of verification as well as the name of the user who performed verification. If two users need to verify the same form, the banner will appear twice. In the banner, there is the option to 'remove' the verification - this can be done only by the user who performed the verification.

Back to records

Record
Study
Reports
Surveys
Monitoring
Randomization

Record ID: 110001
Not Live (v.9.01)

Record: 110001
Progress: 94%

Completed SDV
Baseline
Inclusion
Measurements

2.1 Visit date
16-08-2019
2.2 Patient height
1.97 m
2.3 Patient Weight
85 kg
2.4 Patient BMI
21.9

This step was verified on 20/08/2019 at 16:51 by [user] for Source data verification
Remove

Reports that are marked as verified have the SDV icon when attached to a phase. In the event that a custom verification type was performed, the VER icon is attached:

Record ID: 110005 Not Live (v.40.21)

Record: 110005
Progress: 25%

Completed
Randomization
In Progress
Baseline
In Progress
Physical Exam
Not Started
Laboratory
Completed

Baseline
4. Physical Exam

This step was verified on 13/03/2020 at 13:50 by Niecy Duncan for Data Management Review Remove

This step was verified on 13/03/2020 at 13:50 by Niecy Duncan for Source data verification Remove

Step	Field	Value	Unit
4.1	Date of Physical Exam	13-03-2020	(dd-mm-yyyy)
4.2	Weight	77	Kg
4.3	Height	2.5	meters
4.4	BMI	12.32	
4.5	Systolic BP	120	mmHg

7.3 Modifying data after SDV

After a form is verified, if a user attempts to change data, they will receive a warning and any data modification will cause the form verification to be dropped. It is also possible for the study admin to set up email notifications whenever form verifications are dropped, to ensure that the appropriate contacts are notified of changes made to verified data. All dropped verifications for a record are listed in the record's Monitoring tab, Verifications subtab:

Record ID: 110005 Not Live (v.17.41)

castor

Queries Validations Verifications

Data Entry Type
☒ Study
☒ Report

Filter by user:
 Kayleigh Macdonald [Admin]

Record	Institute	Creation D...	Drop Date	Phase	Step	Field	Dropped by	...
1100...	Castor	20 Aug 201...	20 Aug 201...	Baseline	Inclusion criteria	Does patient h...	Kayleigh Macd...	...

All dropped verifications for *all* records are available in the general Monitoring tab (see Monitoring tab section below).

8 The Monitoring tab

Within the general study overview, you can also access the 'general' monitoring tab, that gives an overview of all the queries, data validations and dropped verifications for all records in a study. The Monitoring tab within a record will include the same sub-tabs, but these will contain only the information relevant for the selected record.

8.1 Queries subtab

In the Queries subtab you will find an overview of all queries in a study and details associated with them:

Castor EDC Study ◉ Not Live (v.9.81)

Filter by status:
☒ New
☒ Open
☒ Unconfirmed
☒ Confirmed
☒ Resolved
☒ Closed

Filter by institute:
 Castor, Castor1

Record	Institute	Creation Date	Created By	Field Label	Last Remark	Type
120002	Castor	13 Mar 2020 18:05	Niecy Duncan	Were vital signs tak...	Patient withdrew consent	Resolved
120003	Castor	13 Mar 2020 18:06	Niecy Duncan	Has the patient sig...	Which version was signed and wh...	New
120006	Castor	13 Mar 2020 18:08	Niecy Duncan	Does the patient dr...	Informed verbally and with pamp...	Closed

You can filter by status (open, resolved, closed), or filter by institute to only show queries for records which belong to a particular institute. You can sort the queries based on the record ID or creation date by clicking on the column name. By clicking the status icon of the query, you can view all associated remarks and you can also add a remark and change the status of the query, if necessary.

8.2 Validations subtab

The Validations subtab displays all active validation fields in the study, reports or surveys.

Castor EDC Study ◉ Not Live (v.11.71)

Filter by type:
☒ Exclusion
☒ Warning
☒ Message

Data Entry Type:
☒ Study
☒ Report
☒ Survey

Filter by institute:
 Castor, Castor1

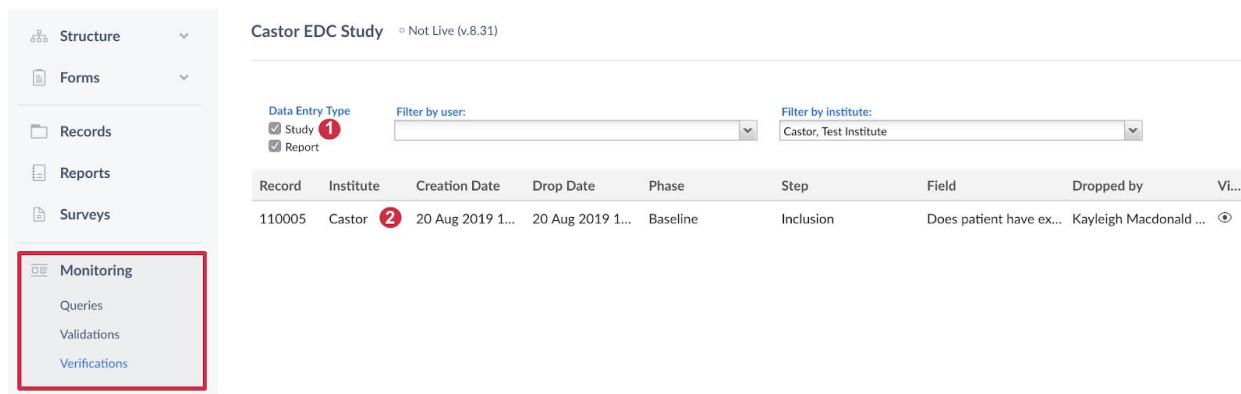
Record	Institute	Date	Field name	Field value	Operator	Reference value	Type	View
120003	Castor	13 Mar 2020 18:52	completion	0	==	0	Warning	👁
120002	Castor	13 Mar 2020 18:58	AE_relation	2	==	2	Warning	👁
120009	Castor	13 Mar 2020 19:00	AE_expected	1	==	1	Warning	👁

1. Using the filters in the top, you can filter the validations by validation type, data entry type, and institute.
2. The row contains the record ID, institute name, date, field name and field value associated with the validation.
3. The operator represents how the field and reference values are compared, dependent on the setup of the validation message. The reference value represents the value that is used to compare the

value that was entered in a field, as defined during the validation setup. To open the record and jump to the step with the validation click on the eye icon in the column 'View'.

8.3 Verifications subtab

This subtab displays all dropped verifications in the study:



Castor EDC Study Not Live (v.8.31)

Data Entry Type: ☒ Study ¹ ☒ Report

Filter by user:

Filter by institute:

Record	Institute	Creation Date	Drop Date	Phase	Step	Field	Dropped by	Vi...
110005	Castor	20 Aug 2019 1...	20 Aug 2019 1...	Baseline	Inclusion	Does patient have ex...	Kayleigh Macdonald ...	

1. Using the filters in the top, you can choose to show dropped verifications for the study or for reports only. You can also choose to filter by user (who dropped the verification) and by institute.
2. The row shows the record ID, the institute name, creation date, drop date, the phase and step where the field is located and the name of the field that was changed to remove the verification.

To open the record and jump to the step where the verification was dropped, click on the eye icon in the column 'View'.

Please note that this tab does not display active verifications, but only invalidated ones. To see all active verifications, go to the Records tab and use the "progress by step" view mode. Verified steps will contain a green checkmark. (See Records tab section below)

10. Using the Audit Trail

The study audit trail allows for a review of all access and changes made to study settings and data. It is possible to apply a filter to the displayed information based upon the event type, the user and the affected variable (where applicable). Access to the full audit trail is normally available only to study admins with all management rights.

As a monitor, in data entry you can view the audit trail for all record results. To view the audit trail of a single field, click on the cogwheel next to the field:

The screenshot shows the Castor EDC interface for Record ID: 110005. On the left, a sidebar contains a 'Record' section with 'Study' highlighted. The main area displays the record's progress (47%) and a list of fields under the 'Baseline' section. The first field, '1.1 Does patient have example disease?', has a cogwheel icon next to it. A dropdown menu is open next to this cogwheel, showing options: 'Clear', 'User missing', 'Comments', 'Audit trail' (highlighted with a red box), and 'Queries'.

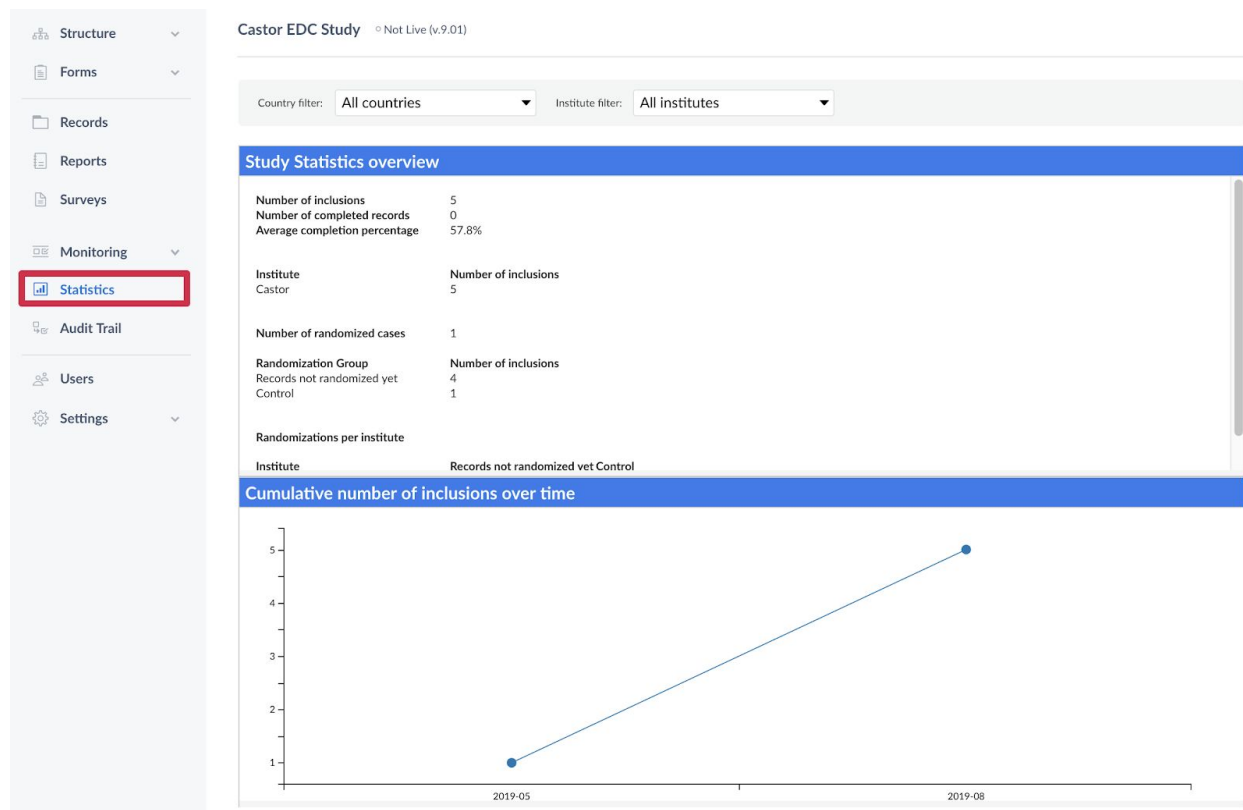
A popup will appear detailing the changes to the field. The date, the user who changed the field, and the new value are all displayed:

Audit trail for field Year of Birth		
Date	Username	Value changed to
2020-03-13 19:05:09		1980
2020-03-13 19:05:18		1981

Refresh Close

11. Study statistics

The study statistics overview shows inclusions and randomization information. Users that have "Manage Records" rights can view the Statistics tab:



In this tab you can see the inclusions for each institute and the number of randomized records. The randomization allocation will only be visible if you have 'View randomization' rights. In the lower graph on this page, the cumulative number of inclusions over time is shown.

11. Further information

If you would like to watch our webinar for study monitoring, you can do so [here](#).

For more information regarding study monitoring, please check Castor EDC's knowledge base: <https://helpdesk.castoredc.com>