

VISTA RDC

VISTA REMOTE DATA CAPTURE EORTC ELECTRONIC DATA CAPTURE SYSTEM

<https://rdc.eortc.be>

USER GUIDE

(FOR TRIALS WITH ELECTRONIC QUERIES)

VERSION 4.4

June, 2014

Version history - RDC user guide for studies with electronic queries

REVISION HISTORY			
Version	Brief Description of Change	Author	Issue Date
1.0	Initial Release	Antoine Briffaux	04/12/2003
1.1	Update of RDC form approval process and screenshots	Antoine Briffaux	22/06/2004
2.0	Reorganization of document and update to RDC 2	Joke De Wever	11/03/2008
3.0	Update to RDC 3 (Queries and Data Correction)	Joke De Wever	23/04/2009
4.0	Update to RDC 4 (minor changes: save incomplete/complete + request for missing forms not applicable)	Joke De Wever	08/04/2010
4.1	Specification of automatic entry of empty decimals with 0	Caroline Gilotay	29/07/2010
4.2	Options 'Display All Queries', 'Hide Sent Queries' + option 'Print' + option 'Save as pdf'	Katrien Van den Bossche	02/11/2010
4.3	Adaptations to upgrade of software Explanations of queries color codes	Caroline Gilotay	07/06/2011
4.4	User guide imported in Confluence and document split into different pages that can be easily updated electronically in the system. New features added in the user documentation.	Marlies Dictus	June 2014

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Overview

VISTA Remote Data Capture (VISTA RDC) is used for the completion of most case report forms. These forms will be accessible from the EORTC website and have to be completed on-line (<https://rdc.eortc.be>). The system allows remote users to have access to the EORTC VISTA patient clinical database.

Note: Some CRF (e.g. pathology form, Quality of Life, SAE, etc.), could still have to be completed on paper. Please check for each study which forms (if any) need to be completed on paper. All other forms will have to be completed on-line.

For further information regarding the timepoints of completion of the case report forms please refer to the study specific guidelines for CRF COMPLETION.

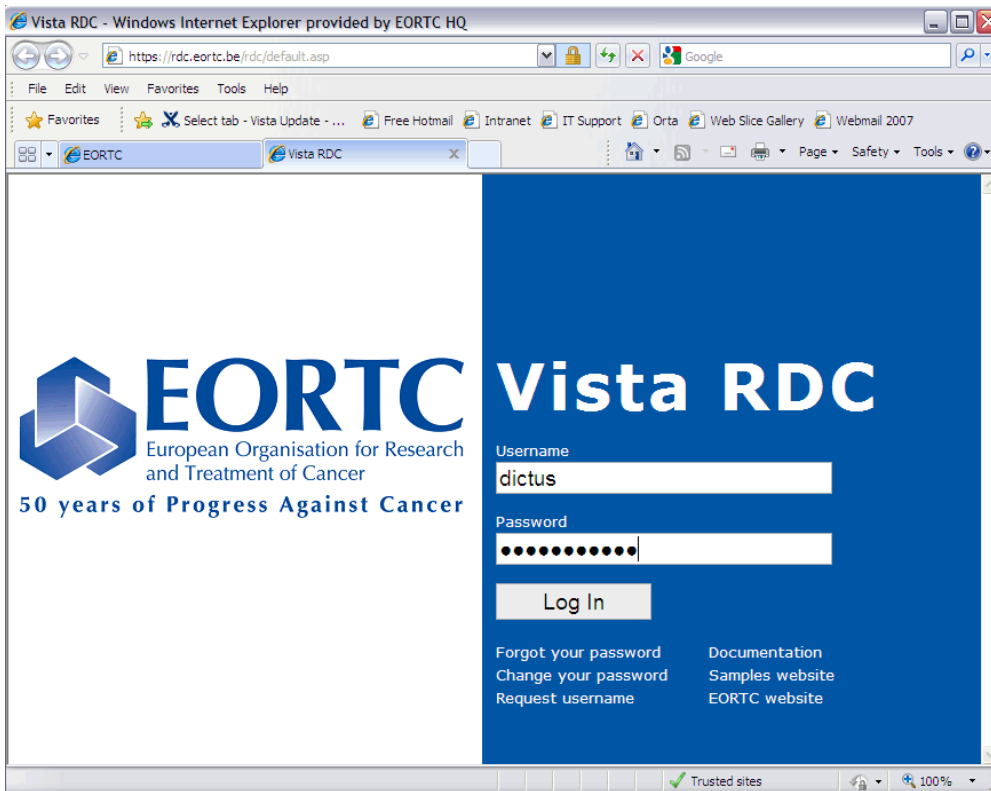
The EORTC VISTA-RDC system provides an electronic version of the CRFs and will enable users to enter and edit data on-line and, once completed, to directly transfer the data into the EORTC clinical database. Sent forms stay visible and accessible in VISTA RDC. After the data transfer, the data reported on the Case Report Forms will be reviewed and validated by the EORTC Data Manager. In case of missing or contradictory data, queries will be raised (per patient) in order to obtain consistent data. These queries will appear in VISTA RDC. Queries requesting an overdue form will result in a 'requested form' appearing on the 'blank' tab. Other queries are displayed in the 'queries' tab.

VISTA RDC is NOT used to register, enroll or randomize patients. For the registration, enrollment or randomization of your patient, please go to: <http://orta.eortc.be> (via Internet at anytime). An ORTA user guide is available on the weblink.

Access the RDC system

Access to the EORTC VISTA RDC system is possible at the following internet address: <https://rdc.eortc.be/> or through the EORTC website (<http://www.eortc.org>), in the 'Investigator's Area'.


On this web page, you will be prompted to enter your EORTC ORTA Username & password (identical to the one used for registration/randomization of patients).



Note: If this screen does not appear or if you have problems after login, your browser might be too old to run the program. Install an upgraded version of your internet browser. These programs are free and available for download on the Internet.

Username & password

All investigators and implicated staff in activated centers will be provided with an ORTA/RDC username and password to access the VISTA RDC system. The type of access that will be given will depend on what was reported on the "Signature and delegation of responsibilities log" document that was provided to the EORTC HQ at time of site activation. Some users might have the right to complete, approve (sign) and send forms while other users might only be authorized to complete forms, without having the possibility to approve and send them.

 **Important note:** forms that are not approved and not sent **are not visible** to the EORTC Data Managers. It is thus important to approve and send the forms as quickly as possible after completion in order to avoid delay in data validation by EORTC.

Users who are already member of the EORTC can use their existing ORTA/RDC username and password. For the other users, ORTA/RDC usernames and passwords will be attributed using the signature log.

If needed however, a username and password can be requested on the RDC website (<https://rdc.eortc.be>; 'Request username'). An Account request form has to be completed with the details of the person, institution and study number. Your new username and password will be sent to you by e-mail within a few days.

*Note: **Passwords expire after 90 days.** However, you don't need to connect every 3 months to change your password. When you connect with an expired password, the system will ask you to choose a new one. Changing the password periodically is a security feature of the system. Choose whatever password you like, but with **at least 6 characters.** A combination of alphanumeric characters is preferable.*

*In case you have **forgotten your password**, a link is provided to request it. Your password will be sent to your email address.*

Study Identification

Once logged on, you can begin the actual RDC process. The first step is to identify the EORTC study.

The study identification screen prompts you to select a study number. Only the studies for which you have fulfilled the necessary requirements for participation will be listed in the drop-down menu.

The screenshot displays the EORTC Vista RDC interface. At the top left is the EORTC logo (European Organization for Research and Treatment of Cancer). To its right, the text 'Vista RDC' is displayed in a large blue font. Below the header is a dark blue horizontal bar containing a 'Study' dropdown menu. A blue arrow points to the downward-pointing arrow of the dropdown menu, with the text 'Select the study' next to it. To the left of the dropdown menu is a vertical menu with the following items: 'User: dewever', 'Logout', 'Contacts', and 'Webmaster'.

Study documentation

After selecting the study, information on the study can be retrieved by clicking on 'Documentation' in the left part of the screen.

The screenshot shows a web interface for study management. At the top, there is a 'Study' dropdown menu set to 'Demonstration' and a 'Manage Patients' button. Below this, a left-hand navigation menu is visible with options: 'Study', 'Documentation' (highlighted in yellow), 'Metrics', and 'Patients' (with a '2' next to it). To the right, a table titled 'Your Patients' displays patient information:

SeqID	Code	Birthdate	Chart	Registration
1	INZ	8-Jan-1943		11-Mar-2009

You will be redirected to the study documentation page where you can access the investigator study file, on-line protocol training (if available), general training on EORTC clinical trials activities and the study information page.

The screenshot shows a window titled 'Study Documentation'. The main heading is 'Demonstration'. Below it, there are three highlighted links with blue arrows pointing to them: 'Investigator study file', 'On-line protocol training', and 'General training'. A list of 19 items follows, each with a grey bar next to it:

- 00. ISF index
- 01. Protocol documents
- 02. PISIC
- 03. Newsletter and Correspondence
- 04. Administrative documentation
- 05. CV and Certificates (Not available on web)
- 06. Monitoring (Not available on web)
- 07. Audit (Not available on web)
- 08. Regulatory Affairs
- 09. Safety Reports (Not available on web)
- 10. Master CRFs - SAEs - pregnancy forms
- 11. Patient's individual SAEs and pregnancy forms (Not available on web)
- 12. Clinical Laboratory (Not available on web)
- 13. Quality Assurance for Radiotherapy (QART - Not applicable)
- 14. Imaging (Not applicable)
- 15. Translational Research (TR) and Pharmacokinetics (PK)
- 16. Study Medication
- 17. Study Related Material (medical devices - Not applicable)
- 18. Investigator Brochure (IB)
- 19. Other

At the bottom of the page, there are two more highlighted links with blue arrows: 'Introduction to EORTC Trials - Webcast' and 'Study Information'.

Investigator study file

This part is showing the structure and contents the investigator study file should have on site. The investigator study file consists of all the documents which should be kept at the site in the investigator study file (e.g. protocol documents, CRF completion guidelines, IB, ...). The general documents (not site specific) are directly available on-line on this study documentation page. This is the case of **blank paper forms** such as quality of life or SAE forms, **CRF completion guidelines**, which can thus be easily consulted during data entry in RDC.

By clicking on the grey bars, additional information appears and the PDF documents can be opened directly and printed for filing.

Investigator study file

- 00. ISF index
- 01. Protocol documents
- 02. PISIC
- 03. Newsletter and Correspondence
- 04. Administrative documentation
- 05. CV and Certificates (Not available on web)
- 06. Monitoring (Not available on web)
- 07. Audit (Not available on web)

Investigator study file

- 00. ISF index
- 01. Protocol documents
- 02. PISIC
- 03. Newsletter and Correspondence
- 04. Administrative documentation
 - 4.1 Study logs
 - [EORTC contact log v2.0 20111221.pdf](#)
 - [Site signature and delegation log.pdf](#)
 - 4.2 Subject logs
 - [Subject Screening.pdf](#)
 - 4.3 Set-up documentation (Not available on web)
- 05. CV and Certificates (Not available on web)
- 06. Monitoring (Not available on web)
- 07. Audit (Not available on web)

On-line protocol training

When available for the study, on-line protocol training can be followed from the study documentation page by clicking on the link 'On-line protocol training'. Different training slides can be accessed and when the training is finished, the trainee can confirm online that the training has been followed and a training certificate will be provided by email.

Protocol training

- Training
 - 1. Protocol
 - [Protocol SIV slides v1.0 20120406.pdf](#)
 - [Protocol SIV slides v2.0 20121002.pdf](#)
 - 2. Translational Research
 - [Biological TR SIV slides v1.0 20120406.pdf](#)
 - [Biological TR SIV slides v2.0 20130311.pdf](#)
 - 3. Drug Supply
 - [Drug Supply and Handling SIV slides v1.0 20120406.pdf](#)
 - [Drug Supply and Handling SIV slides v1.1 20130311.pdf](#)
 - 4. Data Management
 - [Data Management \(1\) SIV slides v1.0 20120406.pdf](#)
 - [Data Management \(2\) SIV slides_Form specific v1.0 20120406.pdf](#)
 - [Data Management SIV slides v2.0 20130313.pdf](#)
 - [Data Management SIV slides_Form specific v2.0 20130313.pdf](#)

I hereby confirm having read and understood the following training modules

1. Protocol
 2. Translational Research
 3. Drug Supply
 4. Data Management

Name Firstname Function Email Institution number

 -

You will receive a training confirmation by email.

Thank you.

General training

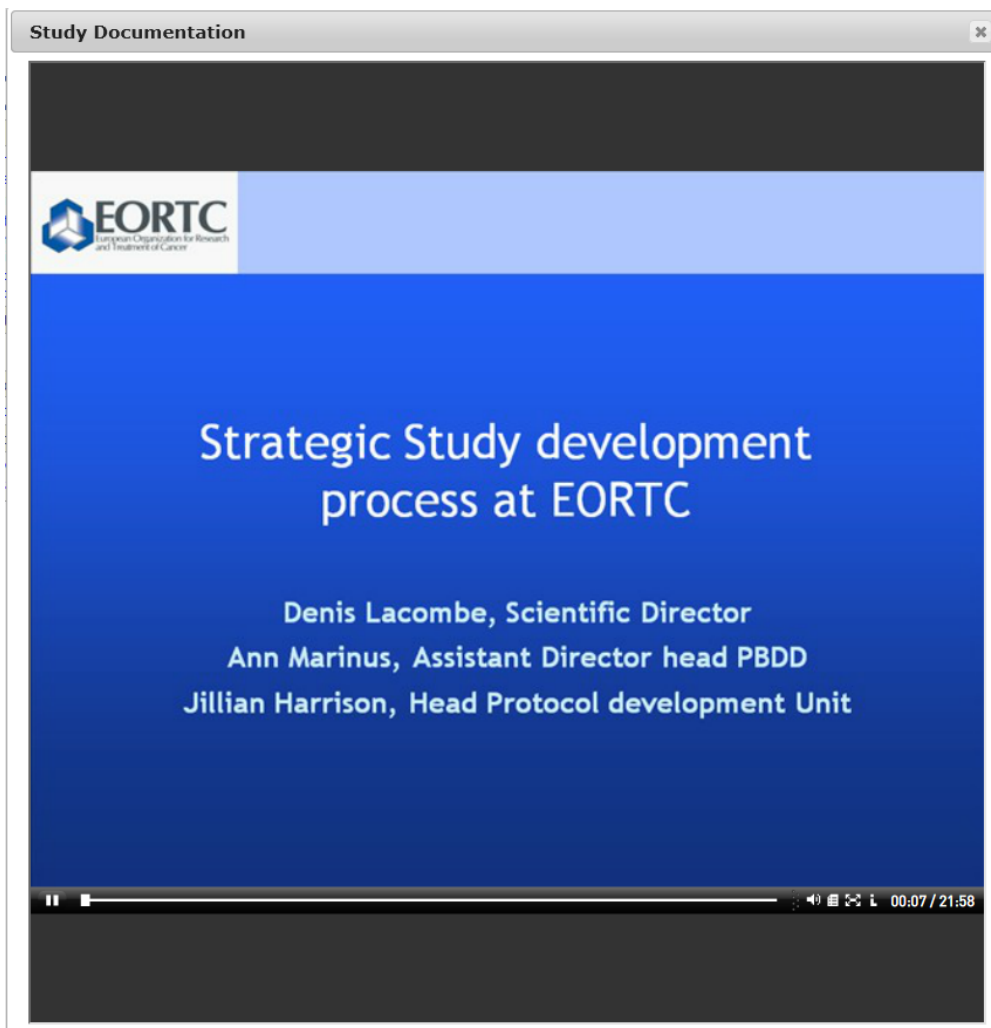
The general training on EORTC clinical trials activities consists of a webcast training which is recorded from the one day introduction to EORTC trials. Specific presentations on EORTC's study development, study activation, patients safety, randomization and data management, ... can be viewed directly from the link.

One Day Introduction to EORTC Trials

This course is dedicated to newly participating members (investigators, data managers, research nurses, etc.), and industry representatives. The purpose of this introductory workshop is to give guidance for participating in EORTC clinical trials activities. The following recordings were made before a live audience in October 2010.

The following streaming videos requires JavaScript to be enabled and the latest version of the Macromedia Flash Player. If you are you using a browser with JavaScript disabled please enable it now. Otherwise, please update your version of the free Flash Player by [downloading here](#).

	Title	Length	Content	Presenter
1.	Introduction	35 mins	General Introduction, structure and activities, scientific strategy and perspectives	Francoise Meunier (Director General)
2.	Study Development	22 mins	Strategic Study Development Process at EORTC	Denis Lacombe (Scientific Director)
	Project and Budget	9 mins	Project and Budget Development	Ann Marinus (Head of Project and Budget Development)
	Protocol Review	8 mins	Protocol Review Process / Protocol Development	Jillian Harrison (Head of Protocol Development)
	Study Activation	12 mins	Study Activation Timelines	Ann Marinus
3.	Trial Methodology	70 mins	Phase I, II and III trial design, randomization, selection of endpoint, sample size, statistical methods, reporting, monitoring and publication	Richard Sylvester (Senior Statistical Scientist)



Study information page

The study information page contains information on the specific protocol (trial status, targeted sample size, drug, study staff, ...).

Demonstration

Trial Status	Closed for recruitment
Dates	Date of activation: 18-Jul-11 Date Step1 close: 05-Aug-13
Data management at EORTC	Full
Phase	3
Randomized trial	Yes
Type	-
Targeted Sample size	EORTC Groups: 587 - All Groups: 587
Number of steps	2
Drug	Pazopanib Blind trial medication
Study Staff	Name (Study Coordinator) - Royal Marsden Hospital - Sutton, Surrey, Sutton Name (Statistician) - EORTC Headquarters, Brussels Name (Data Manager) - EORTC Headquarters, Brussels Name (Project Manager) - EORTC Headquarters, Brussels, Name (Clinical Research Associate) - EORTC Headquarters, Brussels Name Clinical Research Associate) - EORTC Headquarters, Brussels Name Clinical Research Associate) - EORTC Headquarters, Brussels
Type of cancer	Lung
Participating Groups	EORTC Lung Cancer Group(Coordinating Group)
Protocol summary	Cancer.gov (PDQ) ClinicalTrials.gov
NCT number	NCT01208064
EudraCT	2010-018566-23
Protocol documents in	

Metrics

After selecting the study, the number of patients randomized/registered (step 1) in the study can be seen by clicking on 'metrics' in the left part of the screen.

The screenshot shows a web application interface. At the top, there is a header with 'Study DemoMonitored' and a 'Manage Patients' button. Below this is a navigation menu with 'Study', 'Documentation', and 'Metrics' (highlighted with a blue box). The main content area is titled 'Your Patients' and contains a table with columns 'SeqID', 'Code', 'Birthdate', and 'C'. Below the table is a section titled 'Study Metrics' which contains a sub-section 'Patients' with a table showing 'Registered' (4) and 'Ineligible' (0).

SeqID	Code	Birthdate	C
-------	------	-----------	---

Study Metrics	
Patients	
Registered	4
Ineligible	0

!! Please do not take the 'ineligible' number into account, as this is not applicable for studies using randomization by ORTA.

Request for help

Would you encounter a technical problem with VISTA RDC, please contact either the EORTC webmaster or the study team. For protocol related issues you can always contact the EORTC Data Manager.

Both the webmaster and the EORTC Data Manager responsible for your trial can be directly contacted by e-mail via the following links in the left part of the screen:

Contacts
Data Manager
Webmaster

Select a patient

Once you have selected the study number, a table listing the patients enrolled by your institution will appear. The table 'Your Patients' shows the patient's SeqID allocated at the end of the registration/randomization procedure, the patient code, date of birth, chart number (not applicable anymore since 01/01/2008) and date of registration. By default, the table is sorted by Seqid. To sort by code, date of birth or date of registration, click on this field in the header of the table.

Study **Demonstration** Manage Patients

Your Patients

SeqID	Code	Birthdate	Chart	Registration
1	INZ	8-Jan-1943		11-Mar-2009
3	AGED	26-Mar-1957		11-Mar-2009

Showing 1 to 2 of 2 entries

First Previous **1** Next Last

Study
Documentation
Metrics
Patients 2
with requested forms
with incomplete forms 2
with complete forms
with queries

By default all the patients are shown. It is also possible to make a selection of patients based on the following criteria:

- Patients with requested forms
- Patients with incomplete forms
- Patients with complete forms
- Patients with queries

The numbers shown in the left panel are the number of patients in the selection.

Open the patient's file

To open a patient's file, you may either select the patient in the table or type in the SeqID number (followed by the Enter button) in the SeqID field on the left part of the screen.

Your Patients

SeqID	Code	Birthdate	Chart	Registration
1	INZ	8-Jan-1943		11-Mar-2009
2	AGE	10-Mar-1932		11-Mar-2009
3	AGED	26-Mar-1957		11-Mar-2009
4	HAHA	25-May-1944		11-Mar-2009

← Select patient in the table

OR

Study **Demonstration** Manage Patients

Your Patients

SeqID	Code	Birthdate	Chart	Registration
1	INZ	8-Jan-1943		11-Mar-2009
3	AGED	26-Mar-1957		11-Mar-2009

Showing 1 to 2 of 2 entries

Firs

Patient
SeqID ← Type the SeqID number

Study
Documentation
Metrics
Patients 2
with requested forms
with incomplete forms 2
with complete forms
with queries

Selecting the patient SeqID will give you access to the patient's file. This on-line file compiles all forms for the selected patient (Blank Forms,

Incomplete forms, Complete Forms and Sent forms) as well as the unresolved queries.

Entries shown in the table

A maximum of 25 entries is shown in the table with 'your patients'. With the buttons 'previous' and 'next' you can go the previous/next list of entries. With the buttons 'first' and 'last' you can go the first/last list of entries.

Your Patients

SeqID	Code	Birthdate	Chart	Registration
1	ELSK	6-Nov-1946		15-Nov-2011
2	SMA	7-Oct-1956		11-Dec-2011
3	LEGE	28-May-1962		4-Jan-2012
4	EF01	18-Jul-1938		27-Jan-2012
5	HEA	15-Mar-1950		31-Jan-2012
6	DU	30-Aug-1934		2-Feb-2012
7	BOKO	16-Aug-1954		9-Feb-2012
8	DMA	31-Mar-1981		15-Feb-2012
9	mbr	19-Jul-1962		22-Feb-2012
10	MG	11-Aug-1952		29-Feb-2012
11	AW	30-Jun-1931		1-Mar-2012
12	MD	19-Aug-1939		7-Mar-2012
13	RAAR	6-Jun-1947		27-Mar-2012
14	AHH	3-Apr-1982		28-Mar-2012
15	HMA	23-Oct-1953		1-Apr-2012
16	MAA	18-Aug-1962		2-Apr-2012
17	E-C	6-Mar-1945		23-Apr-2012
18	WY	26-Jun-1955		23-Apr-2012
19	JG	13-Feb-1945		24-Apr-2012
20	PG	1-Feb-1947		26-Apr-2012
21	JD02	10-Jan-1961		30-Apr-2012
22	WBR	5-Nov-1955		11-May-2012
23	MAB	6-May-1947		11-May-2012
24	J-M	9-Sep-1965		15-May-2012
25	MAPI	4-Jan-1946		16-May-2012

Showing 1 to 25 of 102 entries

[First](#) [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#) [Last](#)

Patient identification

The patient's identification can be found on the left of the screen.

Patient	
SeqID	3
Code	AGED
Birth	26-Mar-1957
Instit.	101
Chart	
Regis.	11-Mar-2009
Study step	1
Investigational arm:	CAPECITABINE with OXALIPLATIN and radiotherapy before surgery, followed by Capecitabine and Oxaliplatin after surgery

Code: the patient code (chosen at registration, 4 characters at maximum)

Birth: the patient's date of birth (dd/mm/yyyy)

Instit: the EORTC reference number for the institution that registered/randomized the patient

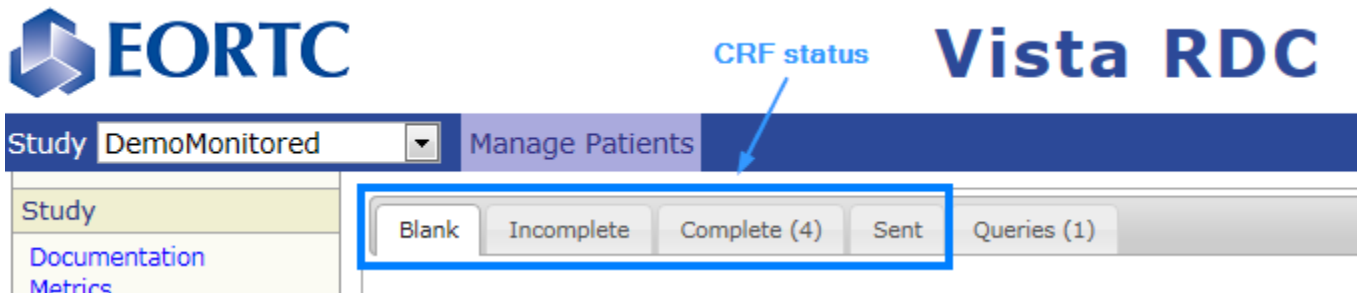
Chart: the patient's chart number (not applicable anymore since 01/01/2008)

Regis: the date the patient was registered in the trial (for the first step)

Study step 1: the treatment that was allocated during the registration/randomization of the patient for step 1 (depending on the study multiple steps can be displayed)

Forms status

Five tabs are available in the **center of the screen**. Four of them are related to the CRFs status while the last one is dedicated to the unresolved queries of the patient.

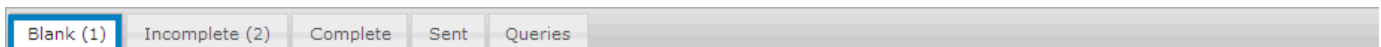


Blank forms

This tab contains 2 subsections (requested forms and other forms). If a form has not been sent in due time, it will be requested in the section '**requested forms**'. Form code, name and reason for request will be displayed. The form can be created by clicking on 'create'. Once the form has been created, the request will disappear from the list. If a requested form cannot be completed, click on 'not applicable', enter the reason and click on 'Save'. The request will disappear.

All forms remaining available for completion are displayed in the '**other forms**' section. In the 'Instructions' it is reported when the form has to be completed.

The number next to 'Blank' (in the tab) corresponds to the number of requested forms.



Requested Forms

Code	Name	Reason
2	ON-STUDY form create	Please complete on study form. Not applicable

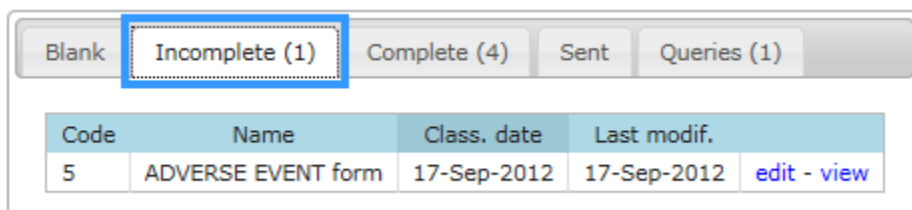
If the form is not applicable because of death, end of study treatment, withdrawal of consent: click on 'Not applicable' and provide a comment. If the form cannot be completed for another reason (e.g.: visit not done): create the form, enter the theoretical date and explain the reason in the comment boxes at the end of the form.

Other Forms

Code	Name	Instructions
13	Follow-up form	create This form has to be filled out at EACH follow-up visit (every 6 months for 5 years).
3	PACE form	create This form should be completed before first chemoradiotherapy if patient is >= 70 years old.
4	Laboratory form	create Please complete this form: - at baseline (pre-treatment) - weekly during the preoperative chemoradiotherapy (+ at the end) - before start of each postoperative chemotherapy cycle - at the end of last cycle

Incomplete forms

When created, a new form has an "incomplete" status. A form can be saved as 'incomplete' at any time.





Complete forms

Once all required data on a form has been reported, the form should be saved as 'complete'. 'Complete' forms must be sent to the EORTC database by users that have the right to sign forms. You can edit complete forms as long as they are not yet sent.








Code	Name	Class. date	Last modif.	Approve	
5	Hematology Form	20-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
70	Adverse Event Form	13-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
6	Biochemistry Form	12-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
5	Hematology Form	6-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
6	Biochemistry Form	6-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view

Sent forms

Once a form is approved and sent, it is made visible to the EORTC Data Manager. The form arrives with an on-hold status in the EORTC database. Forms that have been sent can no longer be edited; however it is possible to [Create an electronic Data Correction](#).

In the sent tab also the sent paper forms are shown (e.g. Quality of Life forms). The forms that are entered and sent through VISTA RDC () have a different logo than the paper forms ().

Blank (15)	Incomplete	Complete	Sent
------------	------------	----------	------

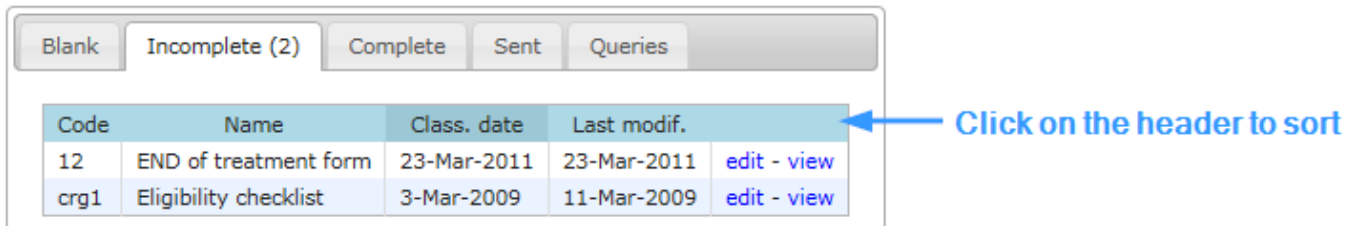
Code	Name
 crg1	Randomization form
 930lc	QoL C-30 + LC13
 905	Health Economics Questionnaire EQ-5D
 5	Vital signs form
 5	Vital signs form
 5	Vital signs form
 5	Vital signs form

Order forms for a structured view

In each table of all the tabs the forms can be ordered by the following:

- **Form code:** the reference number/letter code of the form (e.g. form '4' laboratory form/form 'LBHEM' hematology form)
- **Name:** the name of the form (e.g. Adverse event form)
- **Class. date:** the classification date of the form (this is a date on the form that is used for the identification in the system, e.g. the classification date of the Follow-Up form, is the date last known to be alive).
- **Last Modif.** (in tab 'Incomplete' and 'Complete'): the date on which the last modification was done
- **Sent** (in tab 'Sent'): the date the form was sent

To order the forms within a table according to one of the above-mentioned criteria, click on the related **table headers**.



The screenshot shows a web interface with a tabbed menu at the top containing 'Blank', 'Incomplete (2)', 'Complete', 'Sent', and 'Queries'. Below the tabs is a table with the following data:

Code	Name	Class. date	Last modif.	
12	END of treatment form	23-Mar-2011	23-Mar-2011	edit - view
crg1	Eligibility checklist	3-Mar-2009	11-Mar-2009	edit - view

A blue arrow points to the 'Last modif.' header, and the text 'Click on the header to sort' is displayed next to it.

Create a form

Click on the button 'Create' next to the form you would like to complete in the tab 'Blank'. All available RDC forms are displayed in the table 'Other forms'. [Instructions](#) for the timely completion of the forms are mentioned in this table. To complete a form for which a request was issued, click on the button 'Create' in the table 'Requested forms'.

Blank (1)	Incomplete (8)	Complete (2)	Sent
-----------	----------------	--------------	------

Requested Forms

Code	Name		
6	INITIAL MEASUREMENTS	create	Please comp

If the form is not applicable because of death, end of study, or 'not applicable' and provide a comment.

If the form cannot be completed for another reason, provide a theoretical date and explain the reason in the comment.

Other Forms

Code	Name		
11	ADVERSE EVENT FORM CTCAE V3.0	create	Please complete and at the end of study.
14	FOLLOW UP	create	Please return the form.
15	LATE ADVERSE EVENT	create	This form needs to be completed and according to the protocol follow-up.

Uni-sequential forms

These forms can **only be created once** as they concern data collected once per patient. Once these forms have been created they will no longer be available in the 'Other forms' table (e.g. On study form, End of treatment form).

Sequential forms

These forms can be created as many times as necessary as they concern data requested periodically for a patient. They will always be available in the 'Other Forms' section (e.g. Laboratory form, Adverse Events form, Follow-up form).

Layout of a form

All forms are identified by their name (e.g. Adverse Event form, Follow-up Form, etc) and code (number or letter combination). On each form, several fields appear. Each field is identified (and queried) by its field number, listed to the left of the question.

The VISTA-RDC screens have an identical set-up for all forms. The VISTA-RDC screens are divided into 3 areas (see example below):

- **(1) Action buttons** that help you manage the VISTA-RDC form i.e. Save & close, Save, Cancel, Delete.
- **(2) Identification** of the current user (username), the EORTC study number (study), patient SeqID and form.
- **(3) Fields** to report the requested data.

The screenshot shows a web-based form interface. At the top, there is a navigation bar with buttons: Complete, Save & Close, Save, Cancel, Delete. Below this is a header bar containing user information: Username **dictus** - Study **TrainingRDC** - SeqID **1 (AAA)** - Form **6 (Biochemistry Form)** version 3 - Class. Date 23-May-2013. The form title is **Form 6**. The main content area contains several fields:

- Field 1: Trial period. Radio buttons for 0=Pre-treatment, 1=Concomitant phase, 2=Adjuvant/Maintenance phase, 3=Follow Up (selected), Empty, and Unknown.
- Field 111: TEST. Radio buttons for 0=no, 1=yes, Empty (selected), and Unknown.
- Field 2: Cycle number. A text input field with a placeholder [#] and an Unknown checkbox.
- Field 3: Was the blood sample taken. Radio buttons for 0=no, 1=yes (selected), Empty, and Unknown.
- Field 4: Date of sample. A date picker showing 23 May 2013 and an Unknown checkbox.
- A section header: **If blood sample was taken:**
- Field 5: Blood sample analysed. Radio buttons for 1=in your center, 2=in another laboratory (all LLN / ULN fields to be filled in), Empty (selected), and Unknown.
- Field 6: If in another laboratory, specify (name + city). A text input field and an Unknown checkbox.

A vertical blue line on the right side of the form is labeled with a '3' in a blue box, indicating the data entry area.

Fields to report the requested data

- **Date:** should be reported in dd mmm yyyy format e.g. 12 Feb 2014 (day, month and year are a separate box and a dropdown list appears when you type in the field). If the date is not available, tick the checkbox 'unknown'.
- **Question with predefined answers** (labeled question: e.g. a no/yes question): radiobuttons allow to select the appropriate answer. By default the answer will be empty. If the answer is not available, select 'Unknown'.
- **Numeric question** (e.g. value of irradiated dose): unit and format (number of integers and decimals) is displayed next to the field.
- **Text field:** enter text in this field or tick the checkbox 'unknown' if the answer is not known.

Edit a form

Forms with an **incomplete or complete** status **can be modified** after creation ('edit'). Data reported on forms that have been **sent** to the EORTC database can **no longer be modified directly in the system** (only 'view'). In case data needs to be modified on 'sent' forms, please [Create an electronic Data Correction](#). These corrections will be implemented by the EORTC Data Manager.

Edit an unsent form

Once a form is created you can enter the data requested. Answer each question by typing your answer in the field allocated to the question or by selecting the answer.

Activate the cursor in the answer field by clicking on it. You can go through the questions by either using the **TAB** button on your keyboard or by repositioning the cursor with your **mouse**. You can go through radiobuttons answers by using the arrow keys.

Answer fields in the RDC forms have 2 levels of reporting importance.

- Mandatory data
- Other data

Mandatory data

The requested data may **not remain empty**.

- You can save a form as **incomplete** when mandatory data is missing
- The form can be set to a **complete** status if all mandatory data have been completed: if you try to save a form as complete when mandatory data is missing, a warning message will appear under the fields which need to be completed before the form can be saved as complete (see example below).

1: Trial period	<input type="radio"/> 0=Pre-treatment
	<input type="radio"/> 1=Concomitant phase
	<input type="radio"/> 2=Adjuvant/Maintenance phase
	<input type="radio"/> 3=Follow Up
	<input checked="" type="radio"/> Empty
	<input type="radio"/> Unknown
This is a required field.	
2: Cycle number	<input type="text"/> [#] <input type="checkbox"/> Unknown
(only to be filled in in the Adjuvant/Maintenance phase)	
3: Was the blood sample taken	<input type="radio"/> 0=no <input type="radio"/> 1=yes <input checked="" type="radio"/> Empty <input type="radio"/> Unknown
This is a required field.	

Other data

These data can not always be completed because:

- The requested information is not yet available
e.g. "Date of first documented progression of disease" remains empty on the follow-up form until progression was diagnosed.
- The requested information is conditional to the answer of another variable
e.g. for treatment information: only if there was a modification done, you'll have to provide the reason for this modification. If no modification was done, this box should stay empty.
- The data is not applicable
e.g. Some lab values can be entered in 2 units, only one box has to be completed.

Special issues for entering data

General

Unless it is for a clear reason, do not leave applicable fields empty, otherwise a query will be issued to ascertain whether information was unknown or simply missing.

Where information is not known, tick the checkbox 'unknown'. For example if a test was not performed or a response or toxicity not assessed or the patient source data are incomplete, do not leave the relevant field(s) empty but tick them as "unknown".

■ Complete | Save & Close Save Cancel Delete
Username **dictus** - Study **Demonstration** - SeqID **3** (AGED) - Form **12** (END of treatment form) version 3 - Class. Date empty

Form 12

1: Date of LAST treatment administration [] [dd/mm/yyyy] Unknown

(CTX, RT or surgery)

2: Performance status at the END of the last treatment 0 1 2 3 4 Empty Unknown

3: Did the patient receive PREOPERATIVE chemotherapy 0=No 1=Yes Empty Unknown

4: If no, reason for no preoperative chemotherapy administration [] Unknown

In case the value reported is out of the range defined in the database, a warning **message** will appear. You can correct the value or force the answer by clicking on the button 'Force value'.

8: Observed value µmol/L [####] Unknown

Value out of range. Do you want to force the value?

Text fields

Text fields have to be completed in **ENGLISH**

Dates

All dates should be reported in dd mmm yyyy format e.g. 12 Feb 2013 (day, month and year are a separate box and a dropdown list appears when you type in the field). If the date is not available, tick the checkbox 'unknown'.

2: Date hematology sample Unknown

3: WBC E+9/L [###.##]

It is not possible to enter partial dates. If the day (and month) is not available, tick the checkbox 'unknown' and put the field number and the available info in the comment fields at the bottom of the form.

Numeric fields

Depending on the laboratory of your institution, some parameters can be expressed in different units: e.g. Hemoglobin can be expressed in "mmol/l" or "g/dl". Choose the field corresponding to the unit used by your laboratory and **leave the other field empty** (no need to flag it UNKNOWN).

- If your laboratory uses other units, make the easiest conversion: e.g. "g/l" to "g/dl".
- If your laboratory provides results in both units, select and document one unit only, but consistently.

Never report values in a different unit than the one(s) provided on the VISTA-RDC form!

Warning messages will inform you if the wrong format has been used, informing you about the expected format.

5:ANC % [###] Unknown

7.6 is not a valid value. The format should be 3 integer digits and 0 decimal digit

Numbers with decimals

- Only use the number of spaces foreseen in each data field. When excess precision in numbers with decimals is observed, adjust the number according to the following **rounding rules** (ref: *NIST Guide to SI Units*):

For rounding xxx,abc where a, b, c, x are figures

- If (**c < 5**), xxx,abc is rounded into xxx,ab: example: 7,124 7,12
 - If (**c 5**), xxx,abc is rounded into xxx,a(**b+1**):example: 7,128 7,13
- If some decimals are not filled in, it will automatically filled in with 0 by the system after saving. example: 46,-- 46,00

Collapsible sections

For some studies collapsible optional sections are incorporated into the electronic forms. To access the fields for a collapsed section, click on the panel with arrow.

Concomitant medication form	
1: Has concomitant medication been administered	<input type="radio"/> 0=no <input checked="" type="radio"/> 1=yes <i>Please complete a section for each therapy hereunder</i> <input type="radio"/> Empty <input type="radio"/> Unknown
▶ Medication 1	
▶ Medication 2	
▶ Medication 3	
▶ Medication 4	
▶ Medication 5	
▶ Medication 6	

The fields for that section will appear. As soon as data is completed in these sections or queries are made, the section will always appear as uncollapsed.

Concomitant medication form

1: Has concomitant medication been administered 0=no 1=yes *Please complete a section for each therapy hereunder*
 Empty
 Unknown

Medication 1

2: Drug name Unknown

3: Route 1=Per os
 2=Intravenous
 3=Intramuscular
 4=Subcutaneous
 5=Rectal
 6=Transdermal (patch)
 7=Other *Specify below*
 Empty
 Unknown

4: If other, specify route Unknown

5: Dose/Units/Schedule Unknown

6: Indication for use 1=Adverse event
 2=Prophylaxis
 3=Other
 Empty
 Unknown

7: Specify indication for use Unknown

8: Start date Unknown

9: Ongoing 0=no 1=yes Empty Unknown

10: End date Unknown

Medication 2

Medication 3

Medication 4

Medication 5

Medication 6

Comments

At the end of each RDC-form there is a space for writing down **comments**. These fields can be used to mention remarks (example: give reason why a lab value is not available). This could help to reduce the number of queries, but make sure that all information that should be reported in one of the RDC-fields is also mentioned in the appropriate field(s) and not only in these comment fields.

27: Ca++ mg/dL [##.##] Unknown


28: CEA µg/L [#####.#] Unknown

in case patient receives oral anticoagulant treatment

29: INR [##.##] Unknown

30: If INR not calculated, PT sec [###.##] Unknown

Please use the following boxes to express any comment you might have on the data of this form

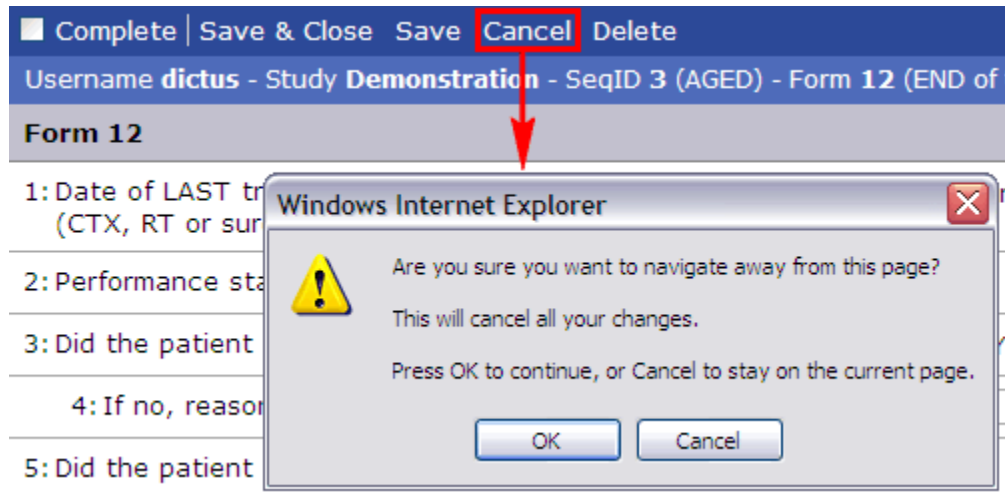
31: Comment 

32: Comment

33: Comment

Cancel changes

In case you do not wish to save your changes, click on the 'cancel' button at the top of your screen.



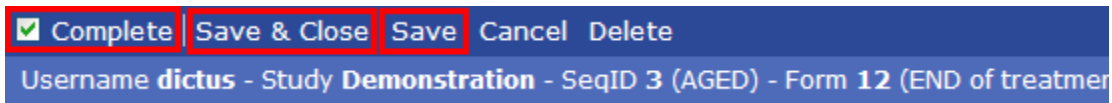
Save a form as incomplete

A form may be saved without being complete and without the mandatory values being reported. To save a form as incomplete, click on the **Save** or on the **Save & Close** button at the top of your screen.



Save a form as complete

A form may be set as complete only if all mandatory questions (required fields) have been correctly answered and if all out-of-range data have been corrected or confirmed and forced. To save a form as complete, tick the field next to 'Complete' and click on the **Save** or on the **Save & Close** button at the top of your screen.



Complete | Save & Close | Save | Cancel | Delete

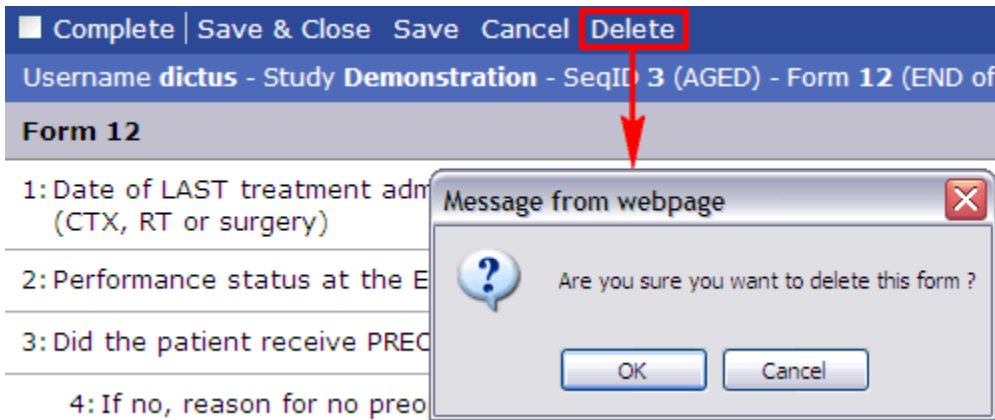
Username **dictus** - Study **Demonstration** - SeqID 3 (AGED) - Form **12** (END of treatment)

Delete a form

Forms can be deleted by the local Data Manager/Investigator if they were not yet sent to the EORTC (status 'incomplete' or 'complete'). In order to delete a form that has already been sent to the EORTC, the local Data Manager/Investigator should [Create an electronic Data Correction](#). Only the EORTC Data Manager is authorized to delete a form that has already been sent to the EORTC.

Delete an unsent form

A form can be deleted before it has been sent. In case data have already been reported on the form, these data will be deleted as well. To delete an unsent form, click on the 'delete' button at the top of the screen.



Approve & send a form

Authorization to approve and send forms is given on the signature and delegation of responsibilities log of the study. Forms can be approved and sent from the 'complete' tab.

Users entitled to approve and send forms

Users entitled to approve and send forms will see the message below. Tick the boxes next to the forms you wish to approve, enter your password and click the 'approve & send' button.

Blank (2)Incomplete (8)Complete (12)SentQueries (3)

Code	Name	Class. date	Last modif.	Approve	
5	Hematology Form	20-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
70	Adverse Event Form	13-Jan-2010	14-Jul-2010	<input checked="" type="checkbox"/>	edit - view
6	Biochemistry Form	12-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
5	Hematology Form	6-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
6	Biochemistry Form	6-Jan-2010	14-Jul-2010	<input type="checkbox"/>	edit - view
5	Hematology Form	30-Dec-2009	14-Jul-2010	<input checked="" type="checkbox"/>	edit - view
6	Biochemistry Form	30-Dec-2009	14-Jul-2010	<input type="checkbox"/>	edit - view
8	Concomitant CCI-779 Treatment form	23-Dec-2009	14-Jul-2010	<input checked="" type="checkbox"/>	edit - view
70	Adverse Event Form	23-Dec-2009	14-Jul-2010	<input type="checkbox"/>	edit - view
6	Biochemistry Form	23-Dec-2009	14-Jul-2010	<input type="checkbox"/>	edit - view
5	Hematology Form	23-Dec-2009	14-Jul-2010	<input type="checkbox"/>	edit - view
5	Hematology Form	Unknown	3-Dec-2013	<input type="checkbox"/>	edit - view

Enter your password to approve and send the checked forms Approve & Send

Users not entitled to approve and send forms

Users not entitled to approve and send the forms will see the following message:

Blank (2)

Incomplete (8)

Complete (12)

Sent

Queries (3)

Code	Name	Class. date	Last modif.	
5	Hematology Form	20-Jan-2010	14-Jul-2010	edit - view
70	Adverse Event Form	13-Jan-2010	14-Jul-2010	edit - view
6	Biochemistry Form	12-Jan-2010	14-Jul-2010	edit - view
5	Hematology Form	6-Jan-2010	14-Jul-2010	edit - view
6	Biochemistry Form	6-Jan-2010	14-Jul-2010	edit - view
5	Hematology Form	30-Dec-2009	14-Jul-2010	edit - view
6	Biochemistry Form	30-Dec-2009	14-Jul-2010	edit - view
8	Concomitant CCI-779 Treatment form	23-Dec-2009	14-Jul-2010	edit - view
70	Adverse Event Form	23-Dec-2009	14-Jul-2010	edit - view
6	Biochemistry Form	23-Dec-2009	14-Jul-2010	edit - view
5	Hematology Form	23-Dec-2009	14-Jul-2010	edit - view
5	Hematology Form	Unknown	3-Dec-2013	edit - view

The Principal Investigator (or an authorized staff member) of this trial should now check, approve and sign the completed forms to send them to the EORTC database.

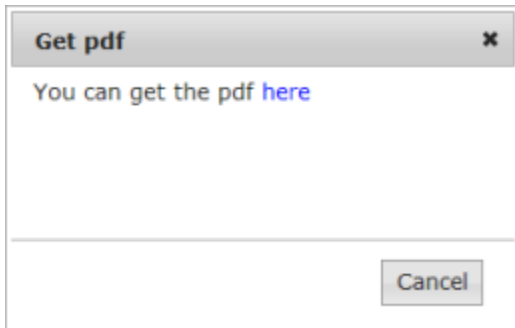
Save a form as PDF

When opening a form by clicking on 'view' next to the form in the 'Incomplete', 'Complete' or 'Sent' tabs, the button 'Save as pdf' is available.

Click on the button 'Save as pdf' to print the form to PDF. A dialog window 'get pdf' will appear.



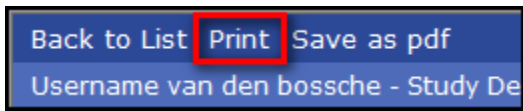
The pdf version of the form is displayed when clicking on 'here' in the text 'You can get the pdf here'. You can save or print the PDF document.



Print a form

When opening a form by clicking on 'view' next to the form in the 'Incomplete', 'Complete' or 'Sent' tabs, the button 'Print' is available.

By clicking on the button 'Print', the form can be printed.



Answer an electronic query

After sending data, the CRF will be verified by the EORTC Data Manager. In case of missing data or inconsistencies, queries will be generated. These queries will be displayed in VISTA RDC and should be answered in VISTA RDC. You can quickly select the patients with queries to be answered by clicking on the hyperlink 'with queries' on the left part of the screen. The number mentioned in the grey square is the number of patients with queries to be answered.

Study TrainingRDC Manage Patients

Your Patients with Queries

SeqID	Code	Birthdate	Chart	Registration
1	AAA	27-Feb-1957		14-Dec-2009
2	aper	27-Mar-1951		13-Jan-2010
3	AAB	10-Nov-1956		1-Feb-2010
4	HH	8-Nov-1953		19-Feb-2010
5	MP	29-Sep-1958		2-Mar-2010
6	AO	15-Nov-1950		19-Mar-2010
7	GKJ	22-Jan-1982		1-Apr-2010
9	POLO	20-Jul-1962		13-Apr-2010
10	BAPH	7-Feb-1950		15-May-2010
16	GB	21-Jul-1967		20-Jul-2010
17	mmr	13-Aug-1951		26-Jul-2010

To see the number of pending queries per form, go to the 'Queries' tab. The pending queries can be 'DM' queries or 'DCF' queries.

- DM queries: raised by the EORTC data manager
- DCF queries: data corrections raised by the investigator side

Answer queries

To see and answer the DM query/queries on a form, click on 'edit' next to the form. The form will be displayed and the query will be displayed under the field to which the query is related.

Blank (2) Incomplete (8) Complete (12) Sent Queries (3)

Queries on Forms and Variables

Code	Name	Class. date	Sent	Pending queries*		Ready to send	edit
				DM	DCF		
5	Hematology Form	31-Jan-2010	6-Jul-2011	1		1	edit
3	On-Study Form	Unknown	22-Mar-2010	1			edit

*DM: Queries raised by EORTC data manager; DCF: Data corrections

The answer to a query can be a **new value** or you can **confirm the current value**.

1: Trial period

! Please check the trial period as the date of sample is after the pre-treatment period.

New value: 0=Pre-treatment
 1=Concomitant phase
 2=Adjuvant/Maintenance phase
 3=Follow Up
 Empty

Confirm current value

Comment

Ready to send

New value

If you want to enter a new value, tick the radiobutton 'new value' and tick the appropriate radiobutton or complete the new value in the field. Mind using the correct format. After the query has been answered, mark it as 'Ready to send' by ticking the checkbox. Clicking on 'Save' in the header of the form will save the answer(s) and close the form.

1: Trial period

! Please check the trial period as the date of sample is after the pre-treatment period.

New value: 0=Pre-treatment
 1=Concomitant phase
 2=Adjuvant/Maintenance phase
 3=Follow Up
 Empty

Confirm current value

Comment

Ready to send

Confirm current value

In case the answer that was in the field is correct, tick the radiobutton 'confirm current value'. In that case, you must also put a comment to justify why you confirm the value. After the query has been answered, mark it as 'Ready to send' by ticking the checkbox. Clicking on 'Save' in the header of the form will save the answer(s) and close the form.

1: Trial period

! Please check the trial period as the date of sample is after the pre-treatment period.

New value: 0=Pre-treatment
 1=Concomitant phase
 2=Adjuvant/Maintenance phase
 3=Follow Up
 Empty

Confirm current value

Comment

Ready to send

Do not forget to actually send the queries that are marked as 'Ready to send' in order to make them visible in the clinical database (Send electronic query answers / data corrections (studies with electronic queries)).

Create an electronic Data Correction

A **data correction** is a request made by the local study staff as the Investigator, Research Nurse, local Data Manager to ask for a change on data that were already sent to the EORTC study database. Only the EORTC Data Manager is able to modify these forms in the database.

It might happen that you notice that data that were already 'sent' are incorrect and want to correct it. It might also happen that the patient data (code, date of birth) need to be corrected. To do so, you can ask for a data correction.

There are 3 kinds of data corrections:

- On a field level
- On a form level
- On a patient level

Field correction

Select the form in the tab 'Sent' and open it by clicking on 'view'. Next to each field there is a button 'Correct data'.

You can also do a Form correction

Form 70	
1: Trial period	<input type="text" value="0=Pre-treatment"/> <input type="button" value="Correct data"/>
	1=Concomitant phase 2=Adjuvant/Maintenance phase 3=Follow Up empty unknown
2: Cycle number (only to be filled in in the Adjuvant/Maintenance phase)	<input type="text" value=""/> <input type="button" value="Correct data"/>

When clicking on this button, a dialog field appears and you can select a new value and/or write a clarification in the 'comment' field.

Data Correction for Box No. 1 ✕

New value

0=Pre-treatment

1=Concomitant phase ←

2=Adjuvant/Maintenance phase

3=Follow Up

empty

Comment

After saving, don't forget to go to the 'Queries' tab to send it

Click on 'Save'. The data correction appears below the box. The red background indicates that the data correction was not yet sent. Click on the 'back to list' button at the top of the form to close it. If necessary, the data correction can be edited or deleted in the tab 'Queries'.

Form 70

1: Trial period

! Data Correction

- New value: 0=Pre-treatment
 1=Concomitant phase
 2=Adjuvant/Maintenance phase
 3=Follow Up
 Empty

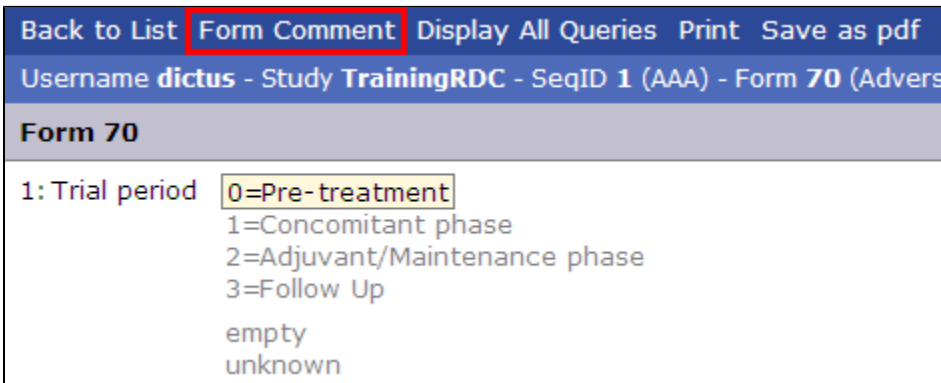
Comment

Ready to send

Do not forget to actually send the data corrections in order to make them visible in the clinical database.

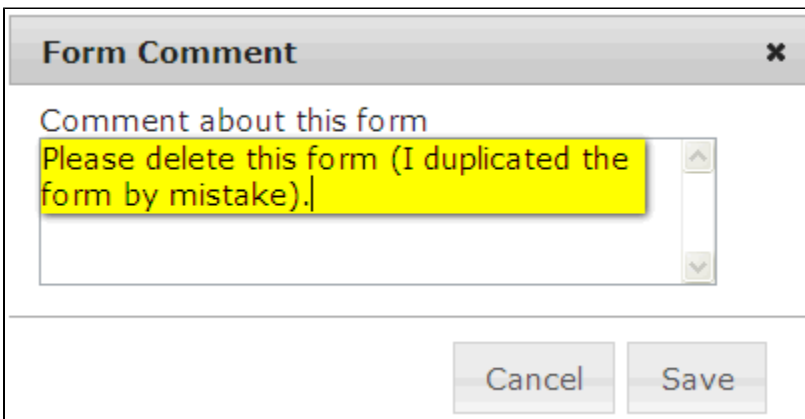
Form correction

Select the form in the tab 'Sent' and open it by clicking on 'view'. A comment about the form can be created by clicking on 'Form Comment' in the header of the form.



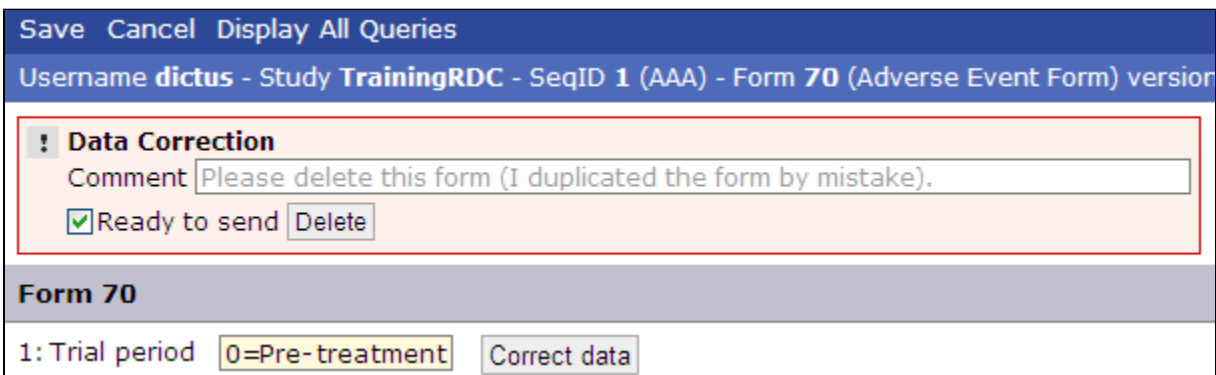
Back to List **Form Comment** Display All Queries Print Save as pdf
Username **dictus** - Study **TrainingRDC** - SeqID **1** (AAA) - Form **70** (Advers
Form 70
1: Trial period **0=Pre-treatment**
1=Concomitant phase
2=Adjuvant/Maintenance phase
3=Follow Up
empty
unknown

When clicking on this button, a dialog field appears and you can select a new value and/or write a clarification in the 'comment' field.



Form Comment ✕
Comment about this form
Please delete this form (I duplicated the form by mistake).
Cancel Save

Click on 'Save'. The data correction appears on the top of the form. The red background indicates that the data correction was not yet sent. Click on the 'back to list' button at the top of the form to close it. If necessary, the data correction can be edited or deleted in the tab 'Queries'.



Save Cancel Display All Queries
Username **dictus** - Study **TrainingRDC** - SeqID **1** (AAA) - Form **70** (Adverse Event Form) versio
! Data Correction
Comment Please delete this form (I duplicated the form by mistake).
 Ready to send Delete
Form 70
1: Trial period **0=Pre-treatment** Correct data

Do not forget to actually send the data corrections in order to make them visible in the clinical database.

Patient data correction

To ask for a correction of the patient data (code, date of birth), click on the tab 'Queries' and click on the button 'Correct patient data' in the section 'Other queries'.

Code	Name	Class. date	Sent	Pending queries	
				DM	DCF
5	Hematology Form	31-Jan-2010	6-Jul-2011	1	
3	On-Study Form	Unknown	22-Mar-2010	1	

*DM: Queries raised by EORTC data manager; DCF: Data corrections

Other Queries

Save Correct patient data

A dialog box will appear where you can describe the change to be made. Click on 'Save' to close the dialog box.

Patient Comment ✕

Comment about this patient

The date of birth should be corrected to 28/09/1958.

Cancel Save

The data correction will be displayed in the section 'Other queries'. The red background indicates that the data correction was not yet sent. If necessary, the data correction can be deleted by clicking on the 'Delete' button. The data correction can be modified by unticking the 'Ready to send' tickbox. Once the modification has been done, mark the data correction as 'Ready to send'.

Blank (2) Incomplete (8) Complete (12) Sent Queries (3)

Queries on Forms and Variables

Code	Name	Class. date	Sent	Pending queries	
				DM	DCF
5	Hematology Form	31-Jan-2010	6-Jul-2011	1	
3	On-Study Form	Unknown	22-Mar-2010	1	

*DM: Queries raised by EORTC data manager; DCF: Data corrections

Other Queries

! Data Correction

Comment

Ready to send

Do not forget to actually send the data corrections in order to make them visible in the clinical database.

Send electronic query answers / data corrections

Persons authorized to approve and send e-CRF, can also send answers to queries / data corrections. The number of queries and data corrections that were marked as 'Ready to send' will be displayed in the column 'Ready to send'. When entering your password and clicking the 'Approve and send' button, all queries and data corrections that were marked as 'Ready to send' will be sent. After sending the answer to a query / the data correction, the query / data correction will disappear from the tab 'Queries' (except for the 'Other Queries'). Query answers / data corrections that have been sent to EORTC can be viewed in the related forms of the tab 'Sent' and their background will be yellow.

Users entitled to send query answers / data corrections

Users entitled to approve and send forms will see the message below.

Blank (2) Incomplete (8) Complete (12) Sent **Queries (3)**

Queries on Forms and Variables

Code	Name	Class. date	Sent	Pending queries*		Ready to send	
				DM	DCF		
5	Hematology Form	31-Jan-2010	6-Jul-2011	1		1	edit
3	On-Study Form	Unknown	22-Mar-2010	1			edit

*DM: Queries raised by EORTC data manager; DCF: Data corrections

Other Queries

Approve Queries

Enter your password to approve and send the *Ready to send* queries

(Save *Other queries* before sending)

Users not entitled to send query answers / data corrections

Users not entitled to approve and send the forms will see the following message:

Blank (2)

Incomplete (8)

Complete (12)

Sent

Queries (3)

Queries on Forms and Variables

Code	Name	Class. date	Sent	Pending queries*		Ready to send	
				DM	DCF		
5	Hematology Form	31-Jan-2010	6-Jul-2011	1		1	edit
3	On-Study Form	Unknown	22-Mar-2010	1			edit

*DM: Queries raised by EORTC data manager; DCF: Data corrections

Other Queries

Save

Correct patient data

Approve Queries

The Principal Investigator (or an authorized staff member) of this trial should now check, approve and sign the answered queries to send them to the EORTC database.

Display of electronic queries / data corrections

All queries / data corrections can be displayed when opening a form in the 'Sent' tab by clicking on 'view' next to the form.

- **(Un)answered** queries or data corrections not yet sent will appear highlighted in **red**
- **Answered** queries and sent data corrections **not yet processed** by the EORTC Data Manager will appear in **yellow**.

Query answers / data corrections that were sent and processed by the EORTC Data Manager do not appear by default. They can be made visible by clicking the button 'Display All Queries' if available at the top of the form. If this button is not available, it means that there are no such "closed" queries on this form. These queries / data corrections can be hidden again by clicking on the button 'Hide Closed Queries' that appears instead of the 'Display All Queries' button once ticked.

The screenshot shows a web-based form interface. At the top, there is a blue navigation bar with buttons for 'Save', 'Cancel', and 'Display All Queries' (the latter is highlighted with a red box). Below this, the user's session information is displayed: 'Username dictus - Study TrainingRDC - SeqID 1 (AAA) - Form 10 (Adjuvant Treatment form (TM))'. The main section is titled 'Form 10'. It contains several data entry fields: '1: Cycle number' with a value of '1'. Below this is a red-bordered box for a 'Data Correction', containing a radio button for 'New value' (selected), a text input with '2', a comment field, and a 'Delete' button. The next section is 'PATIENT CHARACTERISTICS AT THE START OF THIS CYCLE'. It includes '2: Weight' (58.0 kg) with a 'Correct data' button, a yellow-bordered box for a weight verification query ('Please verify the weight of the patient.'), '3: Body surface area' (2.00 m2) with a 'Correct data' button, and '4: Performance status (WHO: 0-4)' (2) with a 'Correct data' button.

versus

Save Cancel **Hide Closed Queries**

Username dictus - Study TrainingRDC - SeqID 1 (AAA) - Form 10 (Adjuvant Treatment form (T

Form 10

1: Cycle number

! Data Correction

New value: [##]

Comment

Ready to send

PATIENT CHARACTERISTICS AT THE START OF THIS CYCLE

2: Weight kg

! Please verify the weight of the patient.

New value: kg

Comment

3: Body surface area m2

! Please verify the body area.

Confirm current value

Comment

Summary of color codes for queries

Color	Label	Description
Red	Unsent	Query answer / data correction that still needs to be sent
Yellow	Sent	Query answer / data correction that has been sent but not yet processed by the EORTC Data Manager
Green	Closed	Query answer / data correction that has been sent and processed by the EORTC Data Manager