

EORTC Trial Status Web Interface Manual

version 1.0 – 13 March 2002

Introduction

The Trial Status Web Interface is intended to exchange information concerning an EORTC trial via a password protected web site. Information can be displayed or added into a database.

Access to the system

The system can be accessed at this address <http://www.eortc.be/services/trialstatus>

It does not require any specific software to be installed on the client PC.

To enter, you need to provide a username, a password and protocol number.

The security module will prevent unauthorized users to get information about protocols they are not permitted to see.

Obtaining an account

Request for an account can be done via the site itself with the email link provided.

Accounts are created at the EORTC Data Center.

Access modes

EORTC logins have a full update access: all fields of one protocol can be changed.

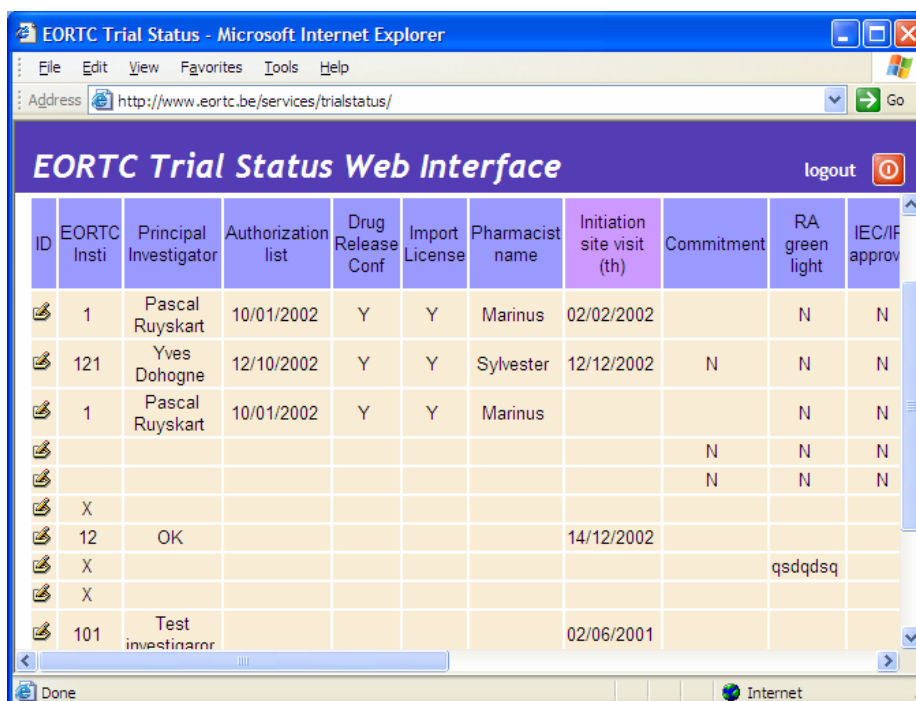
Other accounts can see all fields but only change the one they are allowed to.

An account is given an access property role. (e.g. role = th, then all fields flagged with TH will be updatable by “th flagged” accounts”)

The list screen

This screen displays all information about one protocol.

Each line represents one record in the database, typically one center.



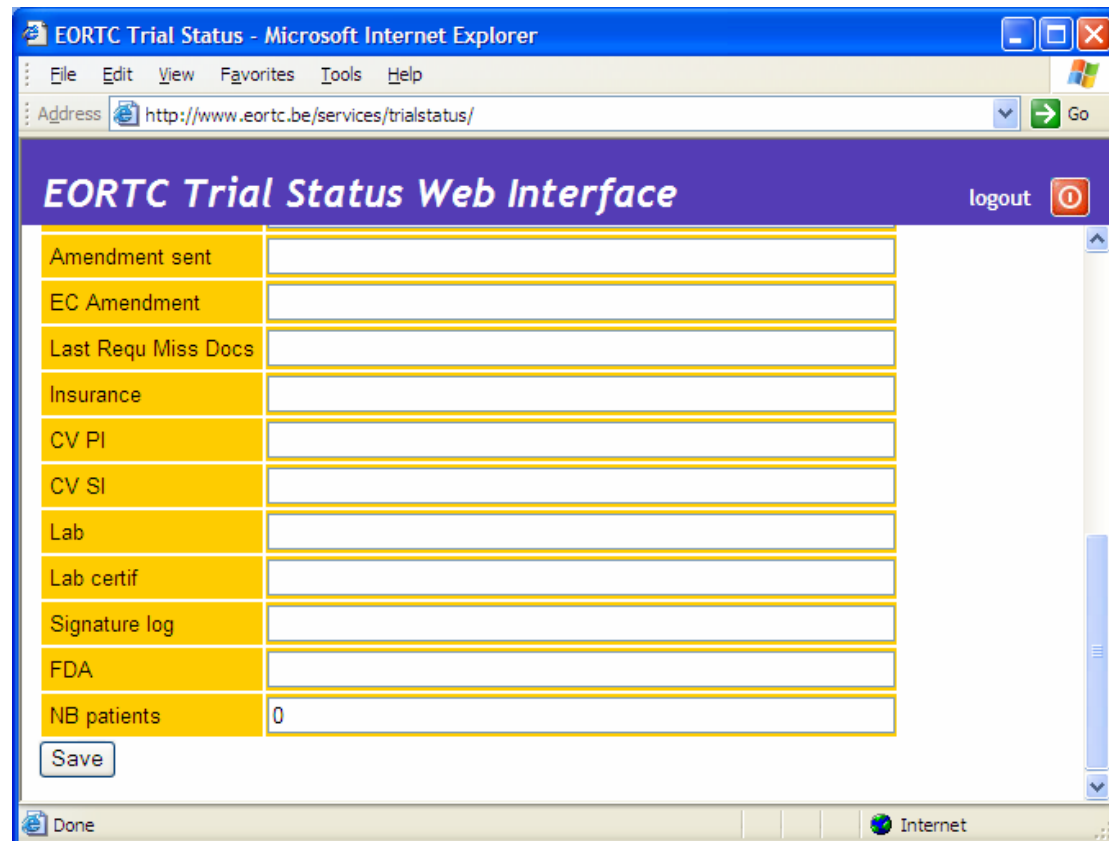
The screenshot shows a web browser window titled "EORTC Trial Status - Microsoft Internet Explorer" with the address bar showing "http://www.eortc.be/services/trialstatus/". The page content is titled "EORTC Trial Status Web Interface" and includes a "logout" button. Below the title is a table with the following columns: ID, EORTC Insti, Principal Investigator, Authorization list, Drug Release Conf, Import License, Pharmacist name, Initiation site visit (th), Commitment, RA green light, and IEC/IF approv. The table contains several rows of data, including records for Pascal Ruyskart, Yves Dohogne, and Test investigator.

ID	EORTC Insti	Principal Investigator	Authorization list	Drug Release Conf	Import License	Pharmacist name	Initiation site visit (th)	Commitment	RA green light	IEC/IF approv
1		Pascal Ruyskart	10/01/2002	Y	Y	Marinus	02/02/2002		N	N
121		Yves Dohogne	12/10/2002	Y	Y	Sylvester	12/12/2002	N	N	N
1		Pascal Ruyskart	10/01/2002	Y	Y	Marinus			N	N
								N	N	N
								N	N	N
X										
12		OK					14/12/2002			
X									qsdsdq	
X										
101		Test investigator					02/06/2001			

The account in front of each line is used to see the details and edit a record.

The edit screen

This screen displays one record in the database and allows the user to change it, amend it and save it.



Locking procedures

The system manages a locking system to prevent the multiple users to edit the same table. If one person opens a protocol in write mode, the others can only see the data. The system displays when the table was locked and who owns this lock. In can of problem (e.g.: pc crashes during log), there is an option to force the unlocking of the database.