

UKITP Registry Data Entry Guide

Terms and Conditions of Using REDCap &
Self-Help Visual Guide



Version 4.0 - 4th November 2021



Welcome to the ITP Registry

Thank you for joining the UK ITP registry. The registry will help us investigate pathogenesis, clinical phenotype, treatment effectiveness and co-morbid conditions in patients with ITP.

We know that everyone that helps us collect data is incredibly busy, so thank you for taking the time to use this guide and enter your data onto the database.

If you are having trouble with the database and this guide has not answered your question, please contact us:

email: uk-itp.registryteam@nhs.net

Phone: 0203 246 0473

Our office hours are 9am - 5pm, Monday to Friday



Terms and conditions

Before proceeding with the study, you will have been asked to confirm to the ITP Registry team, by email, that you have read, understood and accepted the full terms and conditions of using REDCap, the application which supports the ITP Registry database. Please let us know if you don't have a record of this.

Data Collection

- Only data belonging to participants who have consented to participate in the Registry should be entered on the database (i.e. a signed consent form has been obtained)
- Please ensure that participants meet the eligibility criteria for the study before entering their data

Data Entry Database

- For issues related to data collection and data entry on the database please contact the Registry team uk-ityp.registryteam@nhs.net

Data Sharing

- Centres are able to use their own data for research purposes in line with the Registry's protocol

***please note that all documents, databases and designs that the UKITP Registry uses are copyrighted**



Terms and conditions

In order to meet Data Protection regulations, local centres using the ITP registry database need to ensure the following:


- Only staff who are on a delegation log signed by the local Principal Investigator can have access to the database. In order to enter data, the 'data entry' role must be assigned to them on the delegation log.
- The login details, including username and password, should not be shared with anyone who is not the assigned user.
- The database should only be accessed within the trust site where staff are employed.
- It is expected that the staff responsible for data entry have undertaken adequate GCP training before entering data on the database

Database data collection forms visual guide

Logging into REDCap

REDCap™

[Log In](#)

 **Queen Mary**
University of London

Welcome to the REDCap service provided by Queen Mary University of London

Published research should cite REDCap as follows:

Study data were collected and managed using REDCap electronic data capture tools hosted at Queen Mary University of London [1]. REDCap (Research Electronic Data Capture) is a secure, web-based application designed to support data capture for research studies, providing 1) an intuitive interface for validated data entry; 2) audit trails for tracking data manipulation and export procedures; 3) automated export procedures for seamless data downloads to common statistical packages; and 4) procedures for importing data from external sources.

[1] Paul A. Harris, Robert Taylor, Robert Thielke, Jonathon Payne, Nathaniel Gonzalez, Jose G. Conde, Research electronic data capture (REDCap) - A metadata-driven methodology and workflow process for providing translational research informatics support, J Biomed Inform. 2009 Apr;42(2):377-81.

Please log in with your user name and password. If you are having trouble logging in, please contact [Research IT Support](#).

Username:

Password:

[Forgot your password?](#)

Welcome to REDCap!

REDCap is a mature, secure web application for building and managing online surveys and databases. Using REDCap's stream-lined process for rapidly developing projects, you may create and design projects using 1) the online method from your web browser using the Online Designer; and/or 2) the offline method by constructing a 'data dictionary' template file in Microsoft Excel, which can be later uploaded into REDCap. Both surveys and databases (or a mixture of the two) can be built using these methods.

REDCap Features

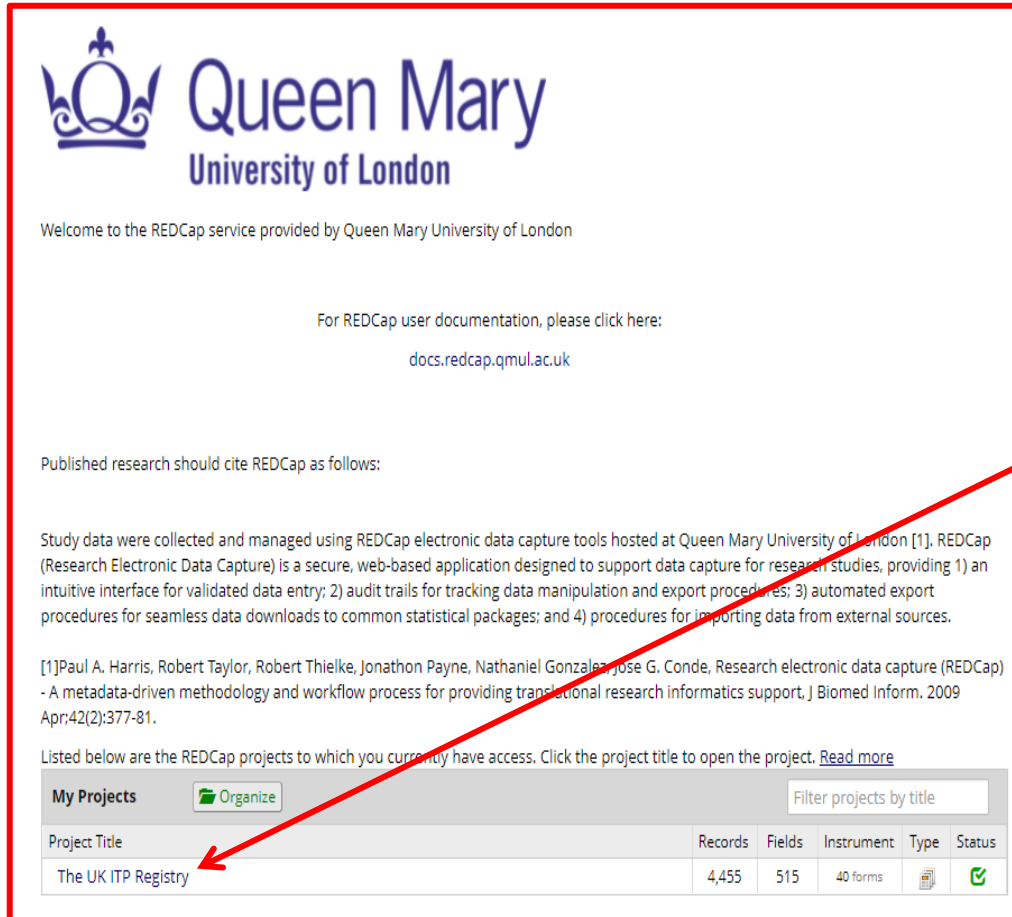
Build online surveys and databases quickly and securely - Create and design your project rapidly using secure web authentication from your browser. No extra software is required.


Fast and flexible - Conception to production-

Step 1: Log into REDCap with the log in details provided to you by its-research-support@qmul.ac.uk.

Link to the registry database is:
<https://redcap.qmul.ac.uk/>

Entering the ITP Registry DATABASE



 **Queen Mary**
University of London

Welcome to the REDCap service provided by Queen Mary University of London


For REDCap user documentation, please click here:
docs.redcap.qmul.ac.uk



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Listed below are the REDCap projects to which you currently have access. Click the project title to open the project. [Read more](#)

My Projects  Filter projects by title

Project Title	Records	Fields	Instrument	Type	Status
The UK ITP Registry	4,455	515	40 forms		

When you have successfully logged in, you will see the registry database under, 'My Projects' as, **'The UK ITP Registry'**.

Click on the project title to access the database.

Entering the ITP Registry DATABASE

REDCap™

Logged in as **dummy_site_researcher**
Log out

My Projects
Project Home
Project Setup

Project status: Development

Data Collection

- Record Status Dashboard
- Add / Edit Records**

Applications

- Calendar
- Data Exports, Reports, and Stats
- Logging
- Field Comment Log
- File Repository

Reports

- 1) Rx Details

Help & Information

- Help & FAQ
- Video Tutorials
- Suggest a New Feature

Contact REDCap administrator

The UK ITP Registry

Project Home Project Setup

Project status: Development Completed steps 0 of 8

Main project settings

Not started

Enable Use surveys in this project? VIDEO: How to create and manage a survey
Disable Use longitudinal data collection with defined events?
Modify project title, purpose, etc.

Design your data collection instruments

Not started

Add or edit fields on your data collection instruments may be done by either using the Online Designer (online method) or by uploading a Data Dictionary (offline method).

Go to Online Designer or Data Dictionary

You may also browse for pre-built data collection instruments in the REDCap Shared Library

Have you checked the Check For Identifiers page to ensure all identifier fields have been tagged?

Define your events and designate instruments for them

In progress

Create events for re-using data collection instruments and/or set up scheduling.

Go to Define My Events or Designate Instruments for My Events

Enable optional modules and customizations

Optional

Modify Repeatable instruments and events
Enable Auto-numbering for records
Enable Scheduling module (longitudinal only)
Enable Randomization module
Enable Designate an email field to use for invitations to survey participants
Additional customizations

Set up project bookmarks (optional)

Optional

You may create custom bookmarks to webpages that exist inside or outside of REDCap. These bookmarks will be seen as links on the left-hand project menu and can be accessed at any time by users who are given privileges to do so. Every project bookmark has custom settings that allow one to control its appearance and behavior.

Go to Add or edit bookmarks

You will see this next page. Click on Add / Edit Records

Adding a new patient

In order to register a participant in the registry database, you will need to use the unique Registry Identification Code (RIC) that is assigned to each patient after they consent to the study. The RIC's are found in the participants log; each site has their own version of the participants log with a unique set of RICs that are pre-assigned by the Registry team. A new participant is assigned the next available RIC in the participants log.

If you do not have access to a copy of your site Participant Log please email us at uk-itp.registryteam@nhs.net

	A	B	C	D	E	F
1	<u>ITP Reference Number</u>	<u>Registry Identification Code (RIC)</u>	<u>NHS Number</u>	<u>Participants Surname</u>	<u>Participants Firstname</u>	<u>Participants Middle Name</u>
2		ABC123456		BLOGGS	Joe	
3		ABC123457		DOE	Jane	
4		ABC123458				
5		ABC123459				
6		ABC123460				
7		ABC123461				
8		ABC123462				
9		ABC123463				

The ITP reference number is assigned by the Registry team. Once you have updated the participants log after a participant has consented to the study, please send a copy of the updated participants log along with the consent form/forms to the ITP registry email. The registry team will review the participants log and send the updated log back to the research team.

Adding a new patient

REDCap

Logged in as dummy_site_researcher
Log out

My Projects
Project Home
Project Setup
Project status: Development

Data Collection

Record Status Dashboard
- View data collection status of all records

Add / Edit Records
- Create new records or edit/view existing ones

Applications

Calendar
Data Exports, Reports, and Stats
Logging
Field Comment Log
File Repository

Reports

Rx Details

Help & Information

Help & FAQ
Video Tutorials
Suggest a New Feature
Contact REDCap administrator

The UK ITP Registry

Add / Edit Records

You may view an existing record/response by selecting it from the drop-down lists below. To create a new record/response, type a new value in the text box below and hit Tab or Enter. To quickly find a record without using the drop-downs, the text box will auto-populate with existing record names as you begin to type in it, allowing you to select it.

Total records: 3,128

Choose an existing Registry Identification Code (RIC)	Arm 1: UK ITP Registry -- select record --
Enter a new or existing Registry Identification Code (RIC)	Arm 1: UK ITP Registry ABC

Data Search

Choose a field to search (excludes multiple choice fields)	All fields
Search query Begin typing to search the project data, then click an item in the list to navigate to that record.	

NOTICE:
This project is currently in Development status. Real data should NOT be entered until the project has been moved to Production status.

Type the participant's RIC into the box, 'Enter a new or existing Registry Identification Code (RIC)' and press enter

Accessing an existing patient record

1. click add/edit records

REDCap™

Logged in as dummy_site_researcher
Log out

My Projects
Project Home
Project Setup
Project status: Development

Data Collection

- Record Status Dashboard
- View data collection status of all records
- Add / Edit Records**
- Create new records or edit/view existing ones

Applications

- Calendar
- Data Exports, Reports, and Stats
- Logging
- Field Comment Log
- File Repository

Reports

- 1) Rx Details

Help & Information

- Help & FAQ
- Video Tutorials
- Suggest a New Feature

Contact REDCap administrator

The UK ITP Registry

Add / Edit Records

You may view an existing record/response by selecting it from the drop-down lists below. To create a new record/response, type a new value in the text box below and hit Tab or Enter. To quickly find a record without using the drop-downs, the text box will auto-populate with existing record names as you begin to type in it, allowing you to select it.

Total records: 3,128

Choose an existing Registry Identification Code (RIC)

Arm 1: UK ITP Registry
-- select record --

Enter a new or existing Registry Identification Code (RIC)

Arm 1: UK ITP Registry

Data Search

Choose a field to search
(excludes multiple choice fields)

All fields

Search query

Begin typing to search the project data, then click an item in the list to navigate to that record.

NOTICE:
This project is currently in Development status. Real data should NOT be entered until the project has been moved to Production status.

2. Select the appropriate RIC from the drop down menu box

OR

2. Start to type in the appropriate RIC and click on it as it appears below your typing

NB. It is possible to search for records using other information. The field to be searched needs to be selected before entering the value to be searched.

Adding participant information

REDCap™

Logged in as **testuser** | Log out

My Projects
Project Home
Project Setup
Project status: **Production**

Data Collection

Record Status Dashboard
Add / Edit Records

Registry Identification Code (RIC)
ABC123
[Select other record](#)

Applications

Calendar
Data Exports, Reports, and Stats
Logging
File Repository
Resolve Issues

Reports

1) UKITPR Pregnancy - Plt Counts
2) Vaccination History

Help & Information

Help & FAQ
Video Tutorials
Suggest a New Feature

[Contact REDCap administrator](#)

The UK ITP Registry

Record Home Page

Record "ABC123" is a new Registry Identification Code (RIC). To create the record and begin entering data for it, click any gray status icon below.

The grid below displays the form-by-form progress of data entered for the currently selected record. You may click on the colored status icons to access that form/event.

NEW Registry Identification Code (RIC) ABC123
Arm 1: UK ITP Registry

Data Collection Instrument	UK ITP Registry
Participant Details	
Date of Follow Ups	
Clinician Information	
Anthropometric and Lifestyle Data	
Bleeding events	
Splenectomy	
ITP Treatments	
Supportive Therapies	
Comorbidities and Events of Specialist Interest	
Family History	
Vaccination History	
Biochemical Tests At Diagnosis	
Haematological Fields At Diagnosis	
Immunological Fields At Itp Diagnosis	
Coagulation Fields At Itp Diagnosis	
Full Blood Counts (Hbs, Neutrophils, Plts)	
Platelet Counts File Upload Function	
Bone Marrow Biopsy, DAT, Indium Scanning	
Comments	

Legend for status icons:

- Incomplete
- Incomplete (no data saved) ?
- Unverified
- Complete
- Many statuses (all same)
- Many statuses (mixed)

You should now be on the “Record Home Page”. Click on the status circle next to the section that you’d like to fill out first (should always be ‘Participants Details’, instrument).

Redcap uses a traffic light system to record whether each data collection category is complete. You control this system and can choose which colour to mark each section. This system is for you to track your own records.

Legend for status icons:

- Incomplete
- Incomplete (no data saved) ?
- Unverified
- Complete
- Many statuses (all same)
- Many statuses (mixed)

Participant Details

The screenshot shows the REDCap interface for 'The UK ITP Registry'. The left sidebar contains navigation links for 'Data Collection', 'Applications', and 'Help & Information'. The main form area is titled 'Participant Details' and includes sections for 'Registry Identification Code (RIC)', 'Participant's Details', 'Blood Samples', and 'Form Status'. The 'Participant's Details' section contains fields for Date of Birth, Gender, Ethnic Group, ITP Diagnosis Date, ITP Type, Consent Date, and Date of First Data Collection. The 'Blood Samples' section includes a field for 'Has the participant consented to provide biological sample?'. The 'Form Status' section is at the bottom. A red box highlights the 'Participant's Details' section, and red arrows point from text annotations to specific fields.

REDCap™

Logged in as testuser | Log out

My Projects
Project Home
Project Setup
Project status: **Production**

Data Collection

Record Status Dashboard
Add / Edit Records
Registry Identification Code (RIC)
ABC123 [Select other record](#)

Event: **UK ITP Registry (Arm 1: UK ITP Registry)**
Data Collection Instruments:
Participant Details
Date of Follow Ups
Clinician Information
Anthropometric and Lifestyle Data
Bleeding events
Splenectomy
ITP Treatments
Supportive Therapies
Comorbidities and Events of Specialist Interest
Family History
Vaccination History
Biochemical Tests At Diagnosis
Haematological Fields At Diagnosis
Immunological Fields At Itp Diagnosis
Coagulation Fields At Itp Diagnosis
Full Blood Counts (Hbs, Neutrophils, Plts)
Platelet Counts File Upload Function
Bone Marrow Biopsy, DAT, Indium Scanning
Comments

Applications

Calendar
Data Exports, Reports, and Stats
Logging
File Repository
Resolve Issues

Help & Information

Help & FAQ
Video Tutorials

The UK ITP Registry

Actions: [Download PDF of instrument\(s\)](#) [VIDEO: Basic data entry](#)

Participant Details

Adding new Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Previous Participant Identification Number (PIN) (if participant from old database)

Participant's Details

Date of Birth Today D-M-Y
* must provide value

Gender
☐ Male
☐ Female
☐ Other
☐ Uncertain

What is the participants ethnic group?
Please choose the option that best describes their ethnic group.

ITP Diagnosis Date Today D-M-Y

ITP Type
☐ Primary ITP
☐ ITP after a vaccine

Consent Date for UKITP Registry Today D-M-Y
* must provide value

Date of First Data Collection Today D-M-Y

Blood Samples

Has the participant consented to provide biological sample?
☐ Yes
☐ No

Form Status

Save & Exit Form
Save & ...
Cancel

The 'PIN' will appear here if this patient was on the 'old' database. Otherwise leave blank

Please fill out the participants details.

Please check to see you have selected the correct ITP type.

The First Data Collection Date is usually around when the patient was consented.

ABC123 [Select other record](#)

Event: **UK ITP Registry (Arm 1: UK ITP Registry)**
Data Collection Instruments:

- Participant Details**
- Date of Follow Ups
- Clinician Information
- Anthropometric and Lifestyle Data
- Bleeding events
- Splenectomy
- ITP Treatments
- Supportive Therapies
- Comorbidities and Events of Specialist Interest
- Family History
- Vaccination History
- Biochemical Tests At Diagnosis
- Haematological Fields At Diagnosis
- Immunological Fields At Itp Diagnosis
- Coagulation Fields At Itp Diagnosis
- Full Blood Counts (Hbs, Neutrophils, Pits)
- Platelet Counts File Upload Function
- Bone Marrow Biopsy, DAT, Indium Scanning
- Comments

Applications

- Calendar
- Data Exports, Reports, and Stats
- Logging
- File Repository
- Resolve Issues

Help & Information

- Help & FAQ
- Video Tutorials
- Suggest a New Feature

[Contact REDCap administrator](#)

Participant's Details

Date of Birth * must provide value
04-11-1965 Today D-M-Y

Gender
☒ Male
☐ Female
☐ Other
☐ Uncertain

What is the participants ethnic group?
 Please choose the option that best describes their ethnic group.
 White- English/Welsh/Scottish/Northern Irish

ITP Diagnosis Date
04-11-2021 Today D-M-Y

ITP Type
☒ Primary ITP
☐ ITP after a vaccine

Consent Date for UKITP Registry * must provide value
01-11-2021 Today D-M-Y

Date of First Data Collection
01-11-2021 Today D-M-Y

Blood Samples

Has the participant consented to provide biological sample?
☒ Yes
☐ No

Was a biological sample sent ?
☒ Yes
☐ No

Sample Sent Date
01-11-2021 Today D-M-Y

Sample Received Date (Registry Team To Complete)
 Today D-M-Y

Form Status

Complete?
Incomplete

Save & Exit Form Save & ... -- Cancel --

Please fill out the remaining information regarding the patients consent to take part in the registry

The Registry team will add the "Sample Received Date" when the samples have been received.

State whether data entry for this page is complete, incomplete or unverified. What you choose here controls the traffic light system on the record home page, complete=green, unverified=yellow, incomplete=red.

Exiting a section of the database

Option 2: Click “Save & Exit Form”. This will take you back to the Record Home Page. From here, you can see which sections you have completed and can choose which section to fill out next

The UK ITP Registry

Record Home Page

The grid below displays the form-by-form progress of data entered for the currently selected record. You may click on the colored status icons to access that form/event.

Choose action for record

Registry Identification Code (RIC) ABC123 successfully added

Registry Identification Code (RIC) ABC123

Arm 1: UK ITP Registry

Data Collection Instrument	UK ITP Registry
Participant Details	Complete
Date of Follow Ups	Incomplete
Clinician Information	Incomplete
Anthropometric and Lifestyle Data	Incomplete
Bleeding events	Incomplete
Splenectomy	Incomplete

Has the participant consented to provide biological sample? ☒ Yes ☐ No

Was a biological sample sent? ☒ Yes ☐ No

Sample Sent Date 24-08-2018 Today D-M-Y

Sample Received Date (Registry Team To Complete)

Form Status

Complete? Complete

Save & Exit Form Save & ...

-- Cancel --

Save & Stay
Save & Go To Next Form

Option 1: Click “Save and go to Next Form”. This will take you to the next form to be filled out for this patient.

NB. the first time you do this the box will say “save &..”. You will have to click on the arrow on the right hand side of the box and set your option as “Save & Go To Next Form”. This will then set the preference as “Save & Go To Next Form”.

Option 3: Click “Save and Stay”. This will save your changes but not change the form. This allows you to review your changes

Date of Follow Ups

The UK ITP Registry

Actions: [Download PDF of Instrument\(s\)](#) [VIDEO: Basic data entry](#)

Date of Follow Ups

Current instance: 1/1 Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) ABC123

Event Name: UK ITP Registry (Arm 1: UK ITP Registry)

Registry Identification Code (RIC) ABC123

Please enter the date of follow-up data entry i.e. today's date. This does not need to be done if this is the first data entry for this participant.

To add another follow-up date, please click on "save and go to next instance" in the blue box on the bottom right of this page. Click on the little arrow to find this option if the box says 'save and go to next form'.

Date of follow up data entry Today D-M-Y

What is the current status of the participant?

Form Status

Complete?

Active

Active

Discharged

Moved to a different hospital

Lost to follow-up

Primary ITP diagnosis revised/changed

Deceased

-- Cancel --

Save & Exit Form

Save & ...

-- Cancel --

Step 1: If this is the first time you are adding data to the registry for this participant, you do not have to complete this form.

Step 2: For subsequent follow up visits, enter the date of follow up first.

Step 3: Select the current status of the participant

Date of Follow Ups

“Save & Exit Form” will save this form and go to the Record Home Page.

“Save & Add New Instance” will save the form and create a new form for a further follow up. This is a repeating instrument and so the follow ups will be displayed in the Record Home Page as such next to the name of the data collection instrument.

“Save & Stay” will save this form and remain on the same form.

“Save & Go To Next Form” will save this form and go to the next form.

What is the current status of the participant? Active

Form Status

Complete? Complete

Save & Exit Form Save & ...

-- Cancel --

- Save & Stay
- Save & Add New Instance
- Save & Go To Next Form

Registry Identification Code (RIC) ABC123 successfully edited

Registry Identification Code (RIC) ABC123

Arm 1: UK ITP Registry

Data Collection Instrument	UK ITP Registry
Participant Details	
Date of Follow Ups	
Clinician Information	
Anthropometric and Lifestyle Data	
Bleeding events	
Splenectomy	
ITP Treatments	
Supportive Therapies	
Comorbidities	

Date of Follow Ups

UK ITP Registry (Arm 1: UK ITP Registry)

1	
2	

+ Add new

Or

Repeating Instruments

Date of Follow Ups

UK ITP Registry (Arm 1: UK ITP Registry)

1	
2	

+ Add new

Haematologist's and GP's details

The UK ITP Registry

Actions: [Download PDF of instrument\(s\)](#) [VIDEO: Basic data entry](#)

Clinician Information

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) ABC123

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) ABC123

Please enter the details of the participant's Haematologist.

Consultant Haematologist's Initials

Haematologist's Hospital/Centre Name

Was the participant diagnosed as having primary ITP at this centre? ☐ Yes ☐ No

Form Status

Complete?

[Save & Exit Form](#) [Save & Stay](#) [-- Cancel --](#)

Step 1: Enter the participant's Haematologist's details

Step 2: Assign completion status and click on "Save & Go To The Next Form"

Anthropometric and lifestyle data

Editing existing Registry Identification Code (RIC) ABC123

Event Name: UK ITP Registry (Arm 1: UK ITP Registry)

Registry Identification Code (RIC) ABC123

Please enter the following anthropometric and lifestyle information. Please complete at the time of registration. Repeat entries not required.

Diagnosis Date 24-08-2018

Height and Weight

Participant Weight (kg)[At diagnosis or next available weight]

Month of weight

Year of weight

Participant Height (cm)

Month of height

Year of height

Smoking and Drinking

Smoking Status at Consent

Month smoking status was recorded

Year smoking status was recorded

Does the participant drink alcohol?

Month drinking status was recorded

Year drinking status was recorded

Form Status

Complete? Incomplete

Save & Exit Form Save & Stay Cancel

Step 1: Input the appropriate values using the units specified underneath the white box.

Step 2: Input the month of the measurement.

Step 3: Input the year of the measurement.

Step 4: Complete the rest of the form with the available information.

Step 5: Assign completion status and click on "Save & Go To The Next Form"

Bleeding Events

Bleeding events

Data Access Group: [No]

Save & Exit Form
Save & Add New
Cancel

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Please enter all bleeding events the participant has experienced.

To add another bleed event, please click on 'save and go to next instance' in the blue box on the bottom right of this page. Click on the little arrow to find this option if the box says 'save and go to next form'.

Skin

Bleed Type/ Site

Date of Bleed

Is only part of the date available?

Mucosal

Bleed Type/ Site

Date of Bleed

Is only part of the date available?

Organ

Bleed Site

Date of Bleed

Is only part of the date available?

Other

Bleed Type

Date of Bleed

Is only part of the date available?

The Bleeding Events have now been divided into 3 categories; Skin, mucosal and organ.

If you are unable to find the bleed type, then you will be able to select the 'other' option at the bottom and enter the appropriate information relating to the bleed event.

Step 1: Select the appropriate bleed type from the drop down boxes.

Skin

Bleed Type/ Site

Bruise
Petechiae
Subcutaneous Haematoma
Bleed from minor wounds
Other

Step 2: Once you've selected the bleed type, a new drop down box will appear requesting for the severity of the bleed. Select the severity relating to the bleed type.

Skin

Bleed Type/ Site

Petechiae

Petechiae Severity

< 10
> 10
> 50
Unknown

Bleeding Events continued

Skin

Bleed Type/ Site: Petechiae

Petechiae Severity: > 10

Date of Bleed: 01-01-2015

Is only part of the date available? ☒ Yes ☐ No

How much of the date is known?
only year available
only month & year available
only year available

Please enter the partial date in the date box above replacing any unknown entity with 01. e.g. 01/01/2015 if only the year 2015 is known.

Step 3: When completing the 'date of bleed' field, if you have the full date available, you can enter it into the field as it is but if you only have part of the date available (e.g. just the year), first select 'Yes' for 'Is only part of the date available?' and then enter 'How much of the date is known', before entering the partial date in the field, replacing any unknown entity with 01, e.g. 01/01/2015 if only the year 2015 is known.

Other

Bleed Type: Post-procedural bleed

Date of Bleed: 01-05-2018

Is only part of the date available? ☒ Yes ☐ No

How much of the date is known?
only month & year available

Please enter the partial date in the date box above replacing any unknown entity with 01 e.g. 01/01/2015 if only the year 2015 is known.

Form Status

Complete? Complete

Save & Exit Form Save & Add New Instance

-- Cancel --

Step 4: Complete the rest of the form and Assign completion status and click on "Save & Go To The Next Form".

If a new bleeding event needs to be entered, click on 'Save and Add New Instance'.

Splenectomy

Splenectomy

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) ABC123

Surgical ITP Interventions

Has this participant had a splenectomy?

☒ Yes ☐ No reset

Splenectomy Type

Today D-M-Y

Splenectomy Date

Today D-M-Y

Is only part of the date available?

☐ Yes ☒ No reset

Form Status

Complete? reset

Save & Exit Form Save & Stay -- Cancel --

Has the patient had a splenectomy?

Step 1: Click yes or no to specify whether the patient has had a splenectomy

Step 2: If you choose yes, the splenectomy type box will appear. Choose an option from the drop down menu

Step 3: Choose whether the date is available

Step 4: Enter the date

Step 5: Select the completion status, then click "Save & Go To The Next Form"

ITP Treatments

ITP Treatments

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) ABC123

Medical ITP Treatments.

Treatment

Unit of Dose

Dose
Please specify units in box above

Start Date D-M-Y

Is only part of the date available? ☒ Yes ☐ No

How much of the date is known?

Please enter the partial date in the date box above replacing any unknown entity with 01 e.g. 01/01/2015 if only the year 2015 is known.

Is the participant still taking this medication? ☒ Yes ☐ No

Please enter today's date D-M-Y

How long were steroids prescribed for? (days)

Form Status

Complete?

Step 1: Choose treatment from drop down box

Step 2: Select the unit of dose from the drop down box. The unit will differ for each drug.

Step 3: Enter the dose of the drug.

Step 4: Enter start date of treatment (if only part of the date is available, select 'Yes' and 'How much of the date is known' from the drop down box).

Step 5: Confirm if participant is still taking this treatment or the end date for this treatment.

Step 6: Select the completion status, then click "Save & Go To The Next Form", or if you need to add another treatment, select "Save & Add New Instance".

Please enter all ITP treatments that are available in the patient's notes

Supportive Therapies

Supportive Therapies

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) ABC123

Supportive Therapies Used in ITP

Treatment

Start Date

Is only part of the date available?

End Date

Is only part of the date available?

Form Status

Complete?

Save & Exit Form Save & Add New Instance -- Cancel --

Step 1: Use the drop down box to select the supportive treatment.

Step 2: Depending on the type of treatment selected, a further question may open up, e.g. requesting for dose/number of units information. Please complete accordingly.

Step 3: Enter the start and end dates of this treatment.

Step 4: Select the completion status, then click “Save & Go To The Next Form” or if you need to add another treatment, select “Save & Add New Instance”.

Co-morbidities

Comorbidities

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Does the participant have any significant comorbidities?

Comorbidities

Comorbidity

Venous Thrombosis

Date of Diagnosis

Is only a part of the date available?

Cancer

Has the participant ever had a malignancy?

Date of diagnosis

Is only a part of the date available?

Form Status

Complete?

Save & Exit Form Save & Add New Instance -- Cancel --

Step 1: Use the drop down box to select the co-morbidity.

Step 2: Depending on co-morbidity selected, a further question may open up requesting for more information. Please complete accordingly.

Step 3: Enter the diagnosis date for the co-morbidity.

Step 4: If applicable, enter details of any malignancies for the participant.

Step 5: Select the completion status, then click “Save & Go To The Next Form” or if you need to add another treatment, select “Save & Add New Instance”.

Please enter all co-morbidities that are available in the patient’s notes

Family History

Family History

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) ABC123

Does the participant have a family history of any of the diseases listed below?

Family History Disease Type

- ☒ Autoimmune Disease
- ☐ Cancer
- ☐ Coagulation Disorder
- ☐ Immune Thrombocytopenia (ITP)
- ☐ Ischaemic Heart Disease
- ☐ Stroke

reset

Autoimmune Disease

Relationship to Participant

Form Status

Complete?

Antiphospholipid syndrome (APS)

Aplastic anemia

Autoimmune hepatitis

Crohn's disease

Evans syndrome

Haemolytic anaemia

Pernicious Anaemia

Rheumatoid arthritis

Systemic lupus erythematosus (SLE)

Ulcerative colitis

Other

Step 1: Select a disease type from the list provided.

Step 2: Depending on the disease type selected, a further question may open up requesting for more information. Please complete accordingly.

Step 3: Select the relationship to participant.

Step 4: Select the completion status, then click “Save & Go To The Next Form” or if you need to add another treatment, select “Save & Add New Instance”.

Vaccination History

The UK ITP Registry

Actions: [Download PDF of instrument\(s\)](#) [VIDEO: Basic data entry](#)

Vaccination History

Adding new Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Vaccination History

What vaccine did the patient receive?

Which COVID-19 vaccine type did the patient receive?

Date of vaccination

Did the patient require a second dose for the COVID-19 vaccine?

Which COVID-19 vaccine type did the patient receive?

Date of second dose

Did the patient require a third/booster dose for the COVID-19 vaccine?

Please enter the drop in platelet count information after each vaccine dose, in the 'Full Blood Counts (Hbs, Neutrophils, Plts)' form.

Form Status

Complete?

Step 1: Select the vaccine the patient received from the drop down box.

Step 2: Depending on the vaccine received, a further question may open up requesting for more information. Please complete accordingly (e.g. vaccine type if it is a COVID-19 vaccine).

Step 3: Enter the date vaccine was given.

Step 4: For COVID-19 vaccines you will need to confirm if the patient received a second vaccine, a third/booster vaccine, the dates and the vaccine type.

Biochemical Tests At Diagnosis

Biochemical Tests At Diagnosis

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Liver function test results from time of ITP diagnosis. Please give results taken at time of diagnosis or as close to diagnosis as possible. The diagnosis date can be seen below.

Diagnosis Date **24-08-2018**

Alanine Transaminase (ALT) (U/L) (reference range: 7-40)

Date Today D-M-Y

Aspartate Transaminase (AST) (U/L) (reference range: 13-40)

Date Today D-M-Y

Alkaline Phosphatase (ALP) (U/L) (reference range: 30-130)

Date Today D-M-Y

Total Bilirubin (umol/L) (reference range: < 21)

Date Today D-M-Y

Form Status

Complete? Incomplete ▼

Save & Exit Form Save & Stay ▼

-- Cancel --

Please enter ALT, AST, ALP and Bilirubin levels. These values should be obtained as close to the diagnosis date as possible. If you do not have results for these fields close to diagnosis, please use what you have, but be sure to specify the date.

Step 1: Enter the blood result making sure it is in the same unit as that stated

Step 2: Enter the date

Step 3: Select the completion status, then click "Save & Go To The Next Form"

Haematological Fields at ITP Diagnosis

Haematological Fields At Diagnosis

Data Access Group: [No] Save & Exit Form Save & Stay -- Cancel --

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Please give haematology results taken at time of diagnosis or as close to diagnosis as possible. Diagnosis date can be seen below.

Diagnosis Date **24-08-2018**

Full Blood Count

Haemoglobin (g/l) reference range: Male: 130 - 180 Female: 115 - 165

Date D-M-Y

Neutrophil Count ($\times 10^9$ /L) reference range: 1.8 - 7.5

Date D-M-Y

White Blood Cells Count ($\times 10^9$ /L) reference range: 4 - 11

Date D-M-Y

Red Blood Cells Count ($\times 10^{12}$ /L) reference range: Male: 3.97 - 5.34 Female: 3.66 - 4.9

Date D-M-Y

Platelet Count

Date D-M-Y

Mean Platelet Volume (fl) reference range: 7.5-10.4

Date D-M-Y

Blood Group

☐ O
☐ AB
☐ A
☐ B

Blood Group

As with “Biochemical Tests At ITP Diagnosis”, please use the results which are closest to the time of ITP diagnosis (on or before the ITP diagnosis date) and remember to specify the date the results were obtained.

Select the completion status, then click “Save & Go To The Next Form”.

Immunological Fields at ITP Diagnosis

Immunological Fields At Itp Diagnosis

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Immunoglobulin levels at diagnosis

Diagnosis Date 24-08-2018

IgG

reference range (mg/dl): 639 - 1349

Date Today D-M-Y

IgM

reference range (mg/dl): 56 - 352

Date Today D-M-Y

IgA

reference range (mg/dl): 70 - 312

Date Today D-M-Y

Anti-Nuclear Antibodies

Level

Date Today D-M-Y

Form Status

Complete? Incomplete

Save & Exit Form Save & Stay

-- Cancel --

Please give whichever set of results you have available that are closest in time to the ITP diagnosis date.

Step 1: Enter the result making sure it is in the same unit as those stated

Step 2: Enter the date

Step 3: Select the completion status, then click "Save & Go To The Next Form"

Coagulation Field at ITP Diagnosis

The screenshot shows a REDCap form titled "Coagulation Field at ITP Diagnosis". At the top, it displays the "Diagnosis Date 24-08-2018". The form is divided into two main sections: "Coagulation Times" and "Other Tests". The "Coagulation Times" section includes fields for Prothrombin Time (PT) and Activated Partial Thromboplastin Time (APTT), each with a reference range, a reference value, a ratio, and a date. The "Other Tests" section includes fields for Reticulocyte Percentage, Lupus Anticoagulant (LA), Anticardiolipin Antibody (aCI) - IgG, Anticardiolipin Antibody (aCI) - IgM, Anti-Beta-2-Glycoprotein 1 Antibodies (IgG), and Anti-Beta-2-Glycoprotein 1 Antibodies (IgM), each with a date. At the bottom, there is a "Form Status" section with a "Complete?" dropdown menu set to "Incomplete". Buttons for "Save & Exit Form", "Save & Stay", and "Cancel" are located at the top right.

Diagnosis Date 24-08-2018

Save & Exit Form
Save & Stay
Cancel

Coagulation Times

Prothrombin Time (PT) (Seconds)
reference range: 8.8 - 11.7

PT Reference Value

PT Ratio (INR)

Date

Activated Partial Thromboplastin Time (APTT) (Seconds)
reference range: 21 - 34

APTT Ratio

Date

Other Tests

Reticulocyte Percentage

Date

Lupus Anticoagulant (LA)

Date

Anticardiolipin Antibody (aCI) - IgG

Date

Anticardiolipin Antibody (aCI) - IgM

Date

Anti-Beta-2-Glycoprotein 1 Antibodies (IgG)

Date

Anti-Beta-2-Glycoprotein 1 Antibodies (IgM)

Date

Form Status

Complete? Incomplete

Please give whichever set of results you have available that are closest in time to the ITP diagnosis date

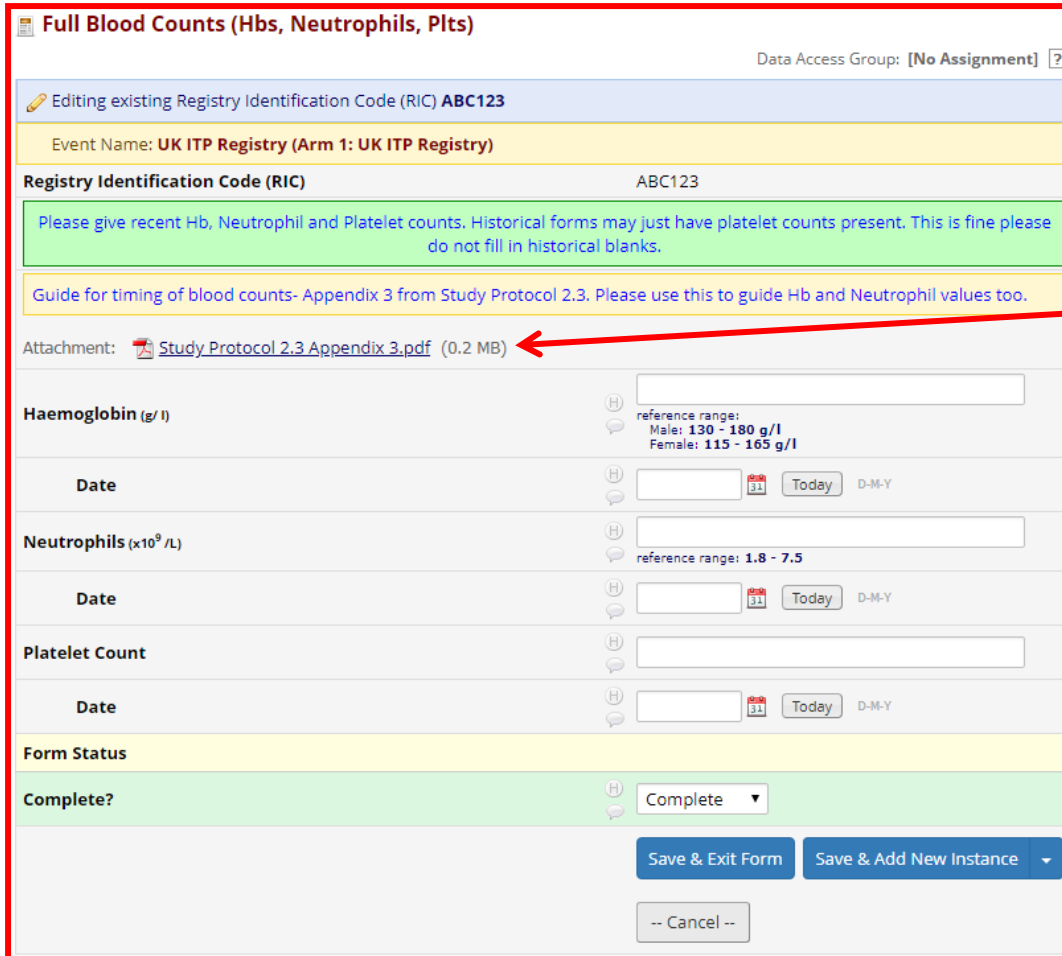
Step 1: Enter the result making sure it is in the same unit as those stated

Step 2: Enter other values specified if available to you

Step 3: Enter the date

Step 4: Select the completion status, then click "Save & Go To The Next Form"

Full Blood Counts (Hbs, Neutrophils, Plts)

A screenshot of a REDCap form titled "Full Blood Counts (Hbs, Neutrophils, Plts)". The form is divided into several sections. At the top, it shows the "Data Access Group: [No Assignment]". Below this is a section for "Editing existing Registry Identification Code (RIC) ABC123". The "Event Name" is "UK ITP Registry (Arm 1: UK ITP Registry)". The "Registry Identification Code (RIC)" is "ABC123". A green box contains instructions: "Please give recent Hb, Neutrophil and Platelet counts. Historical forms may just have platelet counts present. This is fine please do not fill in historical blanks." A yellow box contains a link: "Guide for timing of blood counts- Appendix 3 from Study Protocol 2.3. Please use this to guide Hb and Neutrophil values too." An attachment section shows "Study_Protocol_2.3_Appendix_3.pdf (0.2 MB)" with a red arrow pointing to it. The form has three main data entry sections: "Haemoglobin (g/l)", "Neutrophils (x10⁹/L)", and "Platelet Count". Each section has a text input field, a "reference range" (Male: 130 - 180 g/l, Female: 115 - 165 g/l for Haemoglobin; 1.8 - 7.5 for Neutrophils), a "Date" field with a calendar icon, a "Today" button, and a "D-M-Y" label. At the bottom, there is a "Form Status" section with a "Complete?" dropdown menu set to "Complete". Below this are buttons for "Save & Exit Form", "Save & Add New Instance", and "-- Cancel --".

Full Blood Counts (Hbs, Neutrophils, Plts)

Data Access Group: [No Assignment] ?


Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Please give recent Hb, Neutrophil and Platelet counts. Historical forms may just have platelet counts present. This is fine please do not fill in historical blanks.

Guide for timing of blood counts- Appendix 3 from Study Protocol 2.3. Please use this to guide Hb and Neutrophil values too.

Attachment:  [Study_Protocol_2.3_Appendix_3.pdf](#) (0.2 MB)

Haemoglobin (g/l)

reference range:
Male: 130 - 180 g/l
Female: 115 - 165 g/l

Date

Neutrophils (x10⁹/L)

reference range: 1.8 - 7.5

Date

Platelet Count

Date

Form Status

Complete? Complete

Save & Exit Form Save & Add New Instance

-- Cancel --

Please provide the haemoglobin, neutrophil and platelet counts for the time-points indicated in the protocol.

You can download the guide for the timing of the blood counts taken from the appendix of the protocol by clicking on the link.

Step 1: Enter the result making sure it is in the same unit as those stated.

Step 2: Enter the date.

Step 3: Repeat for remaining fields.

Step 4: Select the completion status, then click "Save & Go To The Next Form" or if you need to add set of blood counts, select "Save & Add New Instance".

Platelet Counts File Upload Function

The UK ITP Registry

Actions: [Download PDF of Instrument\(s\)](#) [VIDEO: Basic data entry](#)

Platelet Counts File Upload Function

Adding new Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

PLEASE DO NOT USE THIS FORM.
 DOWNLOAD THE EXCEL TEMPLATE
 AND EMAIL THE ITP REGISTRY
 TEAM ONCE COMPLETED.

Platelet Count Template

Attachments: [Template- Pls insert RIC here.xlsx](#) (0.01 MB)

Would you like to do a platelet upload? ☒ Yes ☐ No

Form Status

Complete? Incomplete

[Save & Exit Form](#) [Save & ...](#) [Cancel](#)

This is an optional alternative to the manual platelet count entry if you want to add multiple platelet counts for a record.

Step 1: Download the template Excel document, which is required to enter the platelet count data.

Step 2: Enter the data on the spreadsheet and save the template, ensuring the participants RIC is in the saved file name, e.g. 2018.09.10_ABC123.

	A	B	C
1	Registry Identification Code (RIC)	Platelet Count (platelet_ct)	Date (platelet_dt)
2	ABC12345	100	01/01/2001
3	ABC12345	35	02/01/2001
4	ABC12345	10	03/01/2001
5	ABC12345	9	04/01/2001
6	ABC12345	15	05/01/2001
7	ABC12345	25	06/01/2001
8	ABC12345	60	07/01/2001

Step 3: Once you have updated the spreadsheet, please email a copy to the UK Adult ITP Registry inbox: uk-itp.registryteam@nhs.net.

Step 4: We will import the platelet counts for you and the results will be displayed in the, 'Full Blood Counts (Hbs, Neutrophils, Plts)' form.

RIC in every row. One participant per document only.

Date the platelet count was measured. Please enter date as the same format shown.

Bone Marrow Biopsy, DAT, Indium Scanning

Bone Marrow Biopsy, DAT, Indium Scanning Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) **ABC123**

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) **ABC123**

Please provide the following information about diagnostic testing.

Bone Marrow Results

Bone Marrow Aspirate ☒ Yes ☐ No ☐ Uncertain reset

Date D-M-Y reset

Marrow Aspirate Conclusion reset

Trephine Biopsy reset

DAT Test Results and Indium Scanning

Direct Agglutination Test (DAT) Result (At Diagnosis) ☐ Positive ☐ Negative ☐ Not tested ☐ NA reset

Indium Scanning (At any time) ☐ Yes ☐ No ☐ Uncertain reset

Form Status

Complete? reset

Please give whichever set of results you have available.

Step 1: Click on 'Yes/No/Uncertain' to confirm if the participant had the test. More options will appear if you select 'Yes'.

Step 2: Enter the date and complete remaining fields.

Step 3: Complete the rest of the form.

Step 3: Select the completion status, then click "Save & Go To The Next Form"

Comments

Comments

Data Access Group: [No Assignment] ?

Editing existing Registry Identification Code (RIC) ABC123

Event Name: UK ITP Registry (Arm 1: UK ITP Registry)

Registry Identification Code (RIC)ABC123

If you would like to leave any comments about this participant's record, please do so below. You can also email us on uk-ityp.registryteam@nhs.net

Comments

Expand

Form Status

Complete?

Incomplete ▼

Save & Exit Form

Save & Add New Instance ▼

-- Cancel --

This final page is for you to add anything extra that you think we should know about the participant.

Select the completion status, then click “Save & Exit Form” or if you need to another comment, select “Save & Add New Instance”.

Finished record

The UK ITP Registry

Record Home Page

The grid below displays the form-by-form progress of data entered for the currently selected record. You may click on the colored status icons to access that form/event.

Legend for status icons:
 Incomplete Incomplete (no data saved) Unverified Complete Many statuses (all same) Many statuses (mixed)

Registry Identification Code (RIC) **ABC123**
Arm 1: UK ITP Registry — Royal London Hospital

Data Collection Instrument	UK ITP Registry
Participant Details	
Date of Follow Ups	+
Clinician Information	
Anthropometric and Lifestyle Data	
Bleeding events	+
Splenectomy	
ITP Treatments	+
Supportive Therapies	+
Comorbidities and Events of Specialist Interest	+
Family History	+
Vaccination History	+
Biochemical Tests At Diagnosis	
Haematological Fields At Diagnosis	
Immunological Fields At Itp Diagnosis	
Coagulation Fields At Itp Diagnosis	
Full Blood Counts (Hbs, Neutrophils, Plts)	+
Platelet Counts File Upload Function	+
Bone Marrow Biopsy, DAT, Indium Scanning	
Comments	+

At the end of adding patient data you should end up with “Record home page” which looks like this. This patient record is now complete.

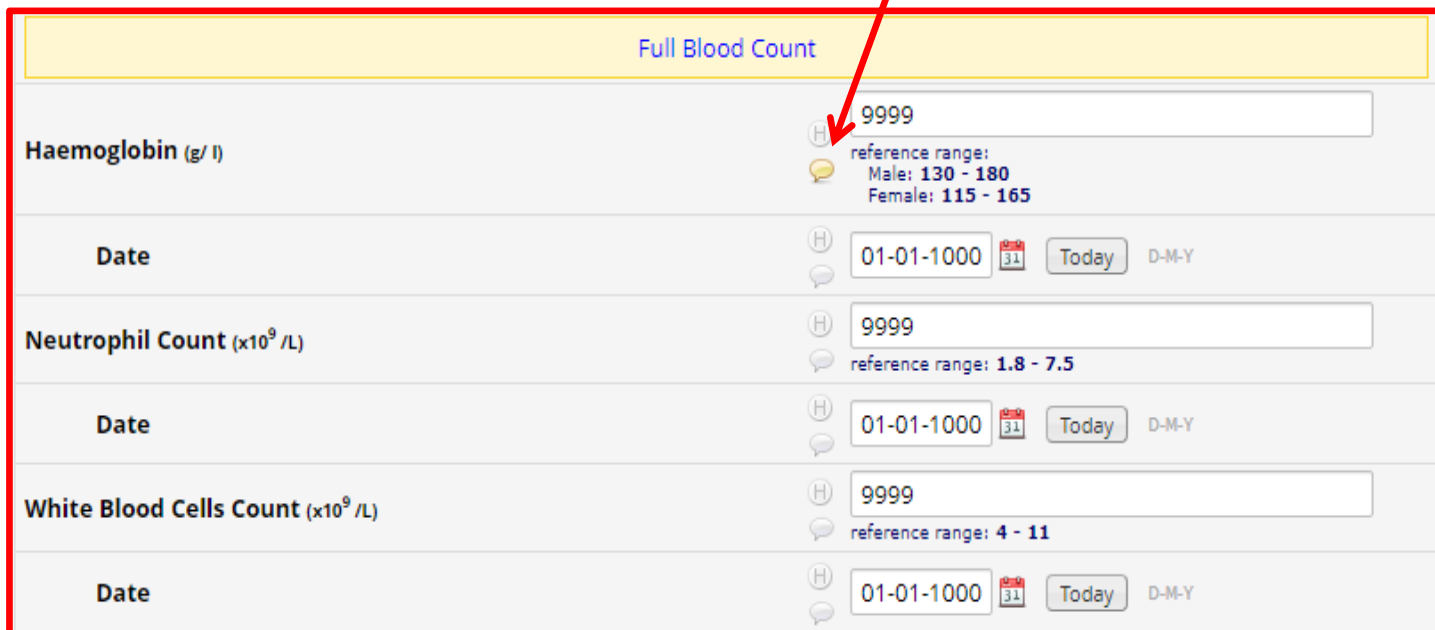
We ask that every patient is followed up at least annually, but it is up to you if you wish to do it more frequently. Clinic visits offer convenient times to add more data for the patient. With each subsequent addition of data, you only need to add the new information. Do not delete the data that is already there, simply add the extra events at the end of the form.

Additional support

If the data is 'unknown', 'missing' or 'unavailable', you should enter '9999' for fields in which a value is required (e.g. drug dosage, Height/weight, mean platelet volume, neutrophil count etc). Please do not use the comment icons.

If the date is unknown/missing/unavailable, please enter, **01/01/1000** (for partial dates, replace any unknown entity with 01, e.g. 01/01/2015 if only the year 2015 is known).

Some examples below:



The screenshot shows a REDCap form titled "Full Blood Count". It contains three main sections, each with a text input field, a reference range, and a date field. A red arrow points from the text "Please do not use the comment icons." to the comment icon (a speech bubble) next to the "9999" value in the Haemoglobin field.

Full Blood Count	
Haemoglobin (g/ l)	9999 reference range: Male: 130 - 180 Female: 115 - 165
Date	01-01-1000 Today D-M-Y
Neutrophil Count ($\times 10^9$ /L)	9999 reference range: 1.8 - 7.5
Date	01-01-1000 Today D-M-Y
White Blood Cells Count ($\times 10^9$ /L)	9999 reference range: 4 - 11
Date	01-01-1000 Today D-M-Y

Additional support continued

Medical ITP Treatments.	
Treatment	<div><div>H</div><div>Rituximab</div><div>▼</div></div>
Was Rituximab prescribed as a fixed-dose or based on surface area?	<div><div>H</div><div><input type="radio"/> Fixed dose</div></div> <div><div>H</div><div><input type="radio"/> Based on body surface area</div></div> <div>reset</div>
Unit of Dose	<div><div>H</div><div>Unknown</div><div>▼</div></div>
Dose	<div><div>H</div><div>9999</div></div> <div>Please specify units in box above</div>
Start Date	<div><div>H</div><div>01-11-2014</div><div>31</div><div>Today</div><div>D-M-Y</div></div>
Is only part of the date available?	<div><div>H</div><div><input checked="" type="radio"/> Yes</div></div> <div><div>H</div><div><input type="radio"/> No</div></div> <div>reset</div>
How much of the date is known?	<div><div>H</div><div>only year available</div><div>▼</div></div>

Additional support continued

For forms in which the data is not applicable or relevant (e.g. patient has no family history of any relevant diseases), please leave the forms blank and mark form as complete:

Family History

Current instance: 1/1 Data Access Group: [?]

Editing existing Registry Identification Code (RIC) [text box]

Event Name: **UK ITP Registry (Arm 1: UK ITP Registry)**

Registry Identification Code (RIC) [text box]

Does the participant have a family history of any of the diseases listed below?

Family History Disease Type

- ☐ Autoimmune Disease
- ☐ Cancer
- ☐ Coagulation Disorder
- ☐ Immune Thrombocytopenia (ITP)
- ☐ Ischaemic Heart Disease
- ☐ Stroke

reset

Relationship to Participant [dropdown menu]

Form Status

Complete? [Complete ▼]

Lock this record for this form?

If locked, no user will be able to edit this record on this form until someone with Lock/Unlock privileges unlocks it.

☐ Lock

Save & Exit Form Save & Add New Instance -- Cancel --

Delete data for THIS FORM only

NOTE: To delete the entire record (all forms/events), see the record action drop-down at top of the [Record Home Page](#). Also, to delete all the data from THIS EVENT only, see the bottom row of the status table on the [Record Home Page](#).

Thank you

Thank you for taking the time to enter your patients data onto our online database.

If you would like additional training on the general use of REDCap, please watch the video tutorial on how to enter data by copying and pasting the following link:

https://redcap.vanderbilt.edu/consortium/videoplayer.php?video=data_entry_overview_01.flv&title=An%20Overview%20of%20Basic%20Data%20Entry%20in%20REDCap&referrer=redcap.qmul.ac.uk

If you require further assistance with your data entry or have any general registry queries, please contact the team using the details below:

UKITP Registry

Barts Health NHS Trust

The Royal London Hospital

Pathology and Pharmacy Building

80 Newark Street

London E1 2ES

Tel: 0203 246 0473

Email: uk-itp.registryteam@nhs.net

