

Haemophilia and Allied Disorder Registry

Data Capture System – User Manual

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Introduction

Association for Haemophilia and Allied Disorder – Asia Pacific (AHAD-AP)

Association for Haemophilia and Allied Disorder – Asia Pacific (AHAD-AP) is an independent body which exists to promote better Haemophilia care in the Asia Pacific Region. The AHAD-A) is currently formed by clinicians drawn from countries across the Asia Pacific region including Australia, Brunei, China, India, Korea, Malaysia, Singapore, Thailand, Vietnam, and Japan. It is governed by the Steering Committee, led by appointed Chair (Dr. Alok Srivastava is the current chair). Financial administration is being managed under a MOU with WFH. The objectives for the AHAD-AP are to:

- Develop a common principles of care document for the Asia Pacific Region and publish the works
- Development of a data registry template
- Assess the educational needs of the region and plan relevant training activities
- Form a definition and accreditation process, to support the establishment of Haemophilia
 Treatment Centre and Comprehensive Care Centres

Haemophilia and Allied Disorder Registry (HADR)

Haemophilia and Allied Disorder Registry is a registry for patients with Haemophilia in Asia Pacific Region. This registry will be used to collect patient data from Haemophilia Treatment Centres (HTC). Data collection template for HADR was developed by adapting Universal-Case Report Form (UCRF) from World Federation of Haemophila (WFH).

Web based Data Capture System

Based on HADR data collection template, web based data capture system was developed, tested and launched to capture Haemophila data across Asia Pacific region. This document was developed to help Haemophilia Treatment Centre (HTC) by steps to provide treatment and follow-up data through web based data capture system.

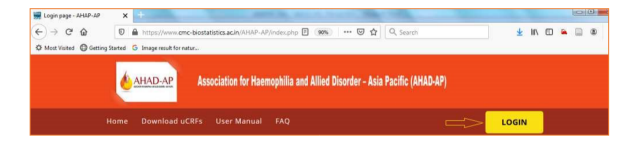
Section 1: Logging in to the system

1.1: Software requirements and Web URL:

Web based system was developed to capture patient data from Haemophilia Treatment Centres (HTCs) across Asia Pacific Region. Data provided by HTCs will be stored in the central database at St. John's Research Institute Bangalore. To access the Beta version of this system, HTCs should have following connectivity and software requirements:

- · Good internet connectivity.
- Web browser (Mozilla Fire Fox / Google Chrome / Microsoft Edge)
 (Please note that 'Microsoft Internet Explorer' not supported by this web based system)

The user need to access below mentioned web site to provide their centre data, User ID will be created by Clinical Data Management Centre (CDMC) for each HTCs on request.



Click the button and provide User name and Password to access the data capture system as follows:



The system may display 'Invalid Login' message for the following reasons:

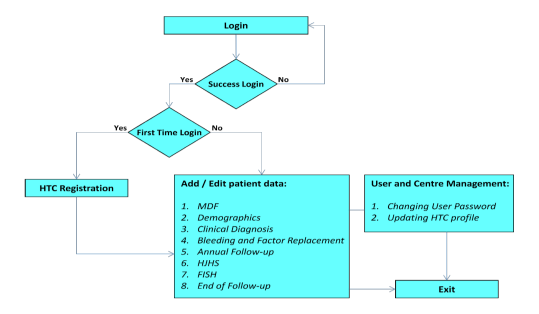


- User ID does not exits
- · User ID and Password combination is wrong

After successful login the system will take the control to register *Haemophilia Treatment Centre (HTC)*. User needs to provide HTC information only once, later on they can update these information if required.

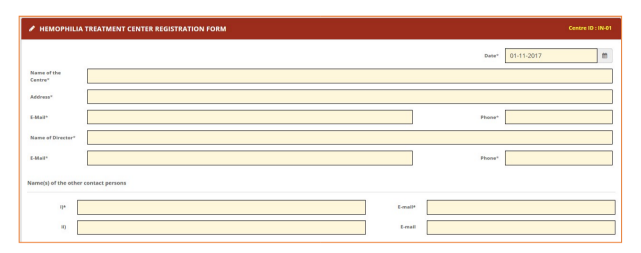
Section 1.2: Data Capture – Flow Chart

Below chart explains flow of the data capture in the web based system:



Section 2: Haemophilia Treatment Centre (HTC) registration

Below screenshot shows the data collection form for "Haemophilia Treatment Centre (HTC)" registration:



The user needs to provide required information to register their centre detail in the registry database.

- Please note that the data points marked as '*' are mandatory and the user needs to provide information compulsorily.
- HTC registration will be done only once for each centre.

After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in to the database and can be updated later on
- Save & Finalize
 Data will be saved in to the database, but cannot be updated later.
- To exit the system without saving the data

Section 3: Adding patient data

After providing all required information for *Haemophilia Treatment Centre (HTC)*, system will take the control to 'Main Menu' as follows:



Please click the button to create new patient and to provide data for the following forms:

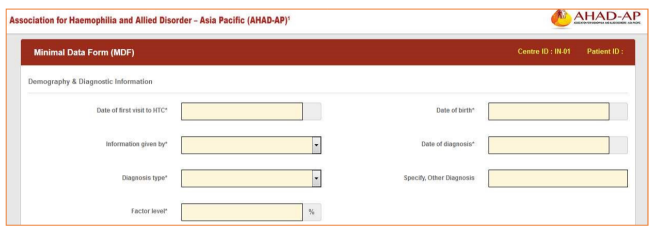
- 1) Minimal Data Form (MDF)
- 2) Section 1.1: Demography and Diagnostic Information
- 3) Section 1.2: Clinical Details at Diagnosis
- 4) Section 1.3: Bleeding and Factor Replacement Therapy
- 5) Section 1.4: Annual Follow-up Data
- 6) Section 2.1.2: Haemophilia Joint Health Score (HJHS)
- 7) Section 2.2.4: Functional Independence Score for Haemophilia (FISH)
- 8) End of Follow-up



• By default, only 'MDF' and 'Annual Follow-up data' forms will be enabled for data capture, once MDF was completed the remaining forms will be activated.

3.1: Minimal Data Form (MDF)

Minimal Data Form (MDF) is the basic form, which is used to create new patient with ID . For that user needs to click View



button next to 'Minimal Data Form (MDF)' as follows:

During data entry please use below mentioned buttons, if you need to add / alter multiple data points.

- Add row
 Click this button to provide one row of additional data points
- Click this button to delete one row of data points.

After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

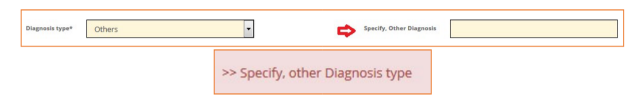
- Data will be saved in the database and can be updated later on
- Save & Finalize
 Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

Inbuilt data validation checks are incorporated in the system to confirm complete data and capture relevant data across data points.

• System will display 'The field is required' error message as displayed below if the user did not provide value for mandatory field:



• System will display, 'Specify value' error message as displayed below if the user did not provide value for an data point which is relevant to another data point:



After providing all required information system will automatically create new patient with ID number, for example:



IN (India)- 01-(Centre)- 0001(Patient Number)

All the forms will be activated for data capture as follows:



To enter data for currently created new patient:

Choose the required form by clicking View button and start entering data.

To enter data for existing patients:

- Click the button return to main menu
- Search Patients Click the button and user can see list of patients already entered in the database for particular centre as follows:



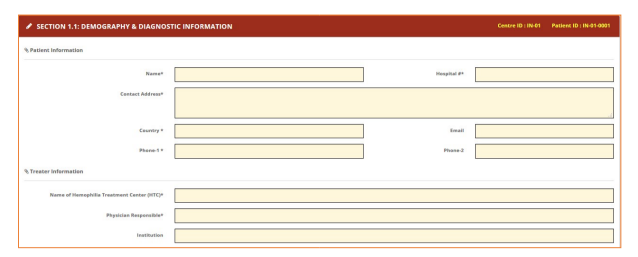
To update / enter data for the already registered patients, please follow below steps:

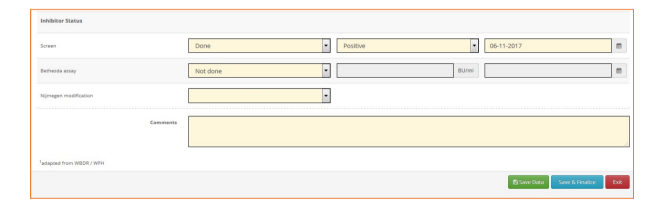
- View/Edit button of a particular patient to provide data by forms 1. Click
- 2. Click relevant form's View button



3.2: Demography and Diagnostic Information (Section 1.1)

In the *'List of Forms'* menu, Click the button next to *'Section 1.1 : Demography and Diagnostic Information'* and provide required information as follows:



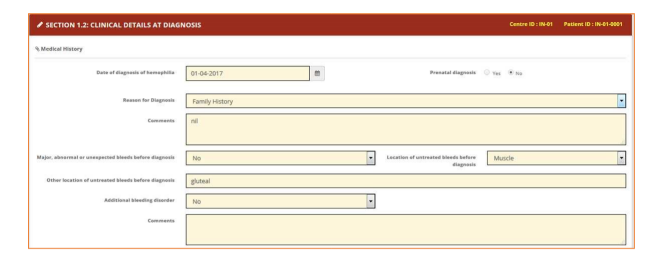


After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in to the database and can be updated later on
- Save & Finalize
 Data will be saved in to the database, but cannot be updated later.
- Exit
 To exit the system without saving the data

3.3 Clinical Details at Diagnosis (Section 1.2)

In the 'List of Forms' menu, Click the button next to 'Section 1.2: Clinical Details at Diagnosis' and provide required information as follows:

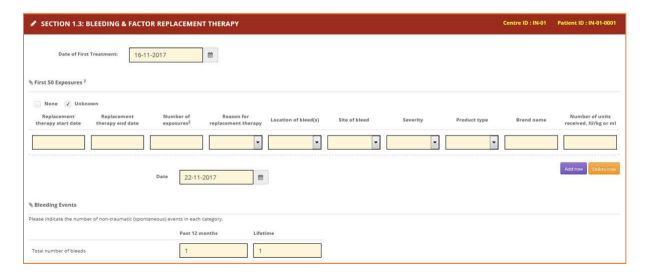


After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in the database and can be updated later on
- Save & Finalize Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

3.4 Bleeding and Factor Replacement Therapy (Section 1.3)

In the 'List of Forms' menu, Click the View button next to 'Section 1.3: Bleeding and Factor Replacement Therapy' and provide required information as follows:

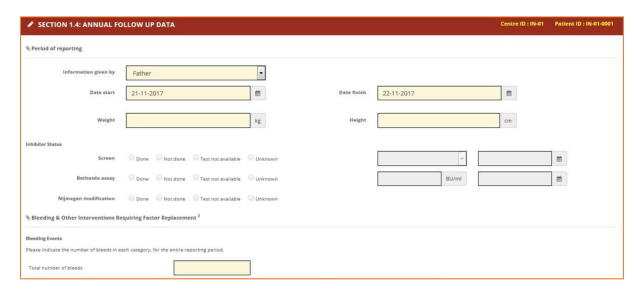


After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in the database and can be updated later on
- Save & Finalize Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

3.5 Annual Follow-up Data (Section 1.4)

In the 'List of Forms' menu, Click the 'Add New button next to 'Section 1.4: Annual Follow-up Data' and provide required information as follows:



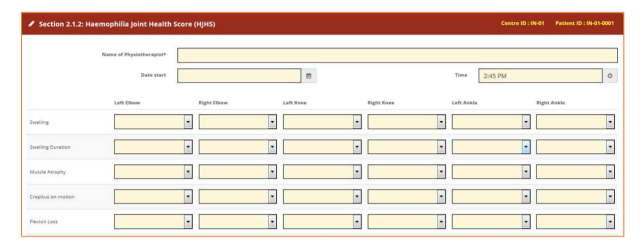
Please note that the user can enter multiple 'Annual follow-up data' for each patient.

After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in the database and can be updated later on
- Save & Finalize
 Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

3.6: Haemophilia Joint Health Score (HJHS) (Section 2.1.2)

In the 'List of Forms' menu, Click the View button next to 'Section 2.1.2: Haemophilia Joint Health Score' and provide required information as follows:

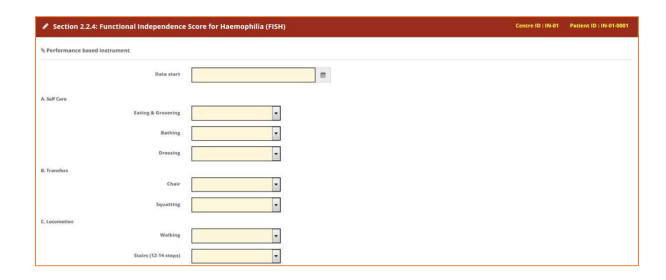


After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- 🖺 Save Data Data will be saved in the database and can be updated later on
- Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

3.7: Functional Independence Score for Haemophilia (FISH) (Section 2.2.4)

In the 'List of Forms' menu, Click the View button next to 'Section 2.2.4: Functional Independence Score for Haemophilia (FISH)' and provide required information as follows:

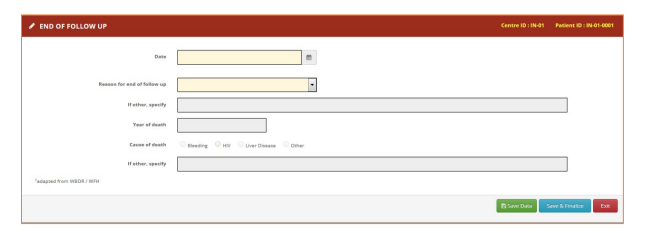


After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in the database and can be updated later on
- Save & Finalize
 Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

3.8: End of Follow-up

In the 'List of Forms' menu, Click the button next to 'End of Followup' and provide required information as follows:



After providing all required information, the user need to click any one of the below mentioned button to save data into registry database

- Data will be saved in the database and can be updated later on
- Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

Section 4: User and Centre Management

4.1: Changing user password

To change the password, the user needs to click the 'Change my password' option which located in the top right corner.



User needs to provide Old Password, New Password and Retype New Password as follows:



After providing all required information, please click button to update the password.

System may display error message for the following reasons:

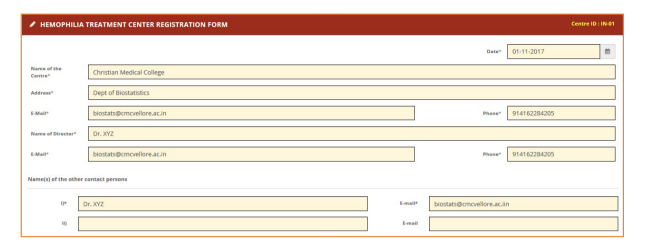
The user will get confirmation message after successful completion of password update.

4.2: Updating HTC profile

If the HTC wanted to update their profile, the user needs to click 'Update Centre Details' which is located at right top corner.



Please update relevant field(s)

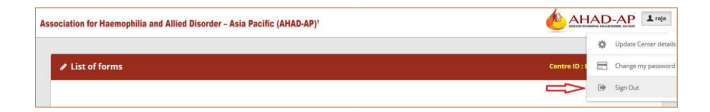


After updating all required information, the user need to click any one of the below mentioned button to save data into registry database

- 🖺 Save Data Data will be saved in the database and can be updated later on
- Data will be saved in the database, but cannot be updated later.
- To exit the system without saving the data

4.3: Exit from the system

To exit from the system, user needs to click 'Sign out' option located at right top corner as follows:



Section 5. Technical Support

Web based data capture and management system was developed by:

Division of Medical Informatics St. John's Research Institute (SJRI) St. John's National Academy of Health Sciences (SJNAHS) Sarjapur Road, Bangalore – 560034.

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For any technical support in accessing the web based system, the user can contact:

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 Mr. Prajith K: prajith@sjri.res.in