

IMMUNOGLOBULIN DATABASE V5.2

WHAT'S NEW AT A GLANCE

CLINICAL GUIDELINES

When registering a new patient or creating a new Treatment Episode for an existing patient you must confirm that the patient meets the criteria for Immunoglobulin treatment, unless the indication for the diagnosis and proposed regime you have selected is grey.

Clinical Guidelines

I confirm that the patient meets the criteria for Immunoglobulin treatment for this diagnosis as outlined in the [guidelines for Immunoglobulin use](#):

This option supersedes the Authorisation tick box from version 5.1.

You are now able to update this confirmation from within the Treatment Episode, via the Diagnosis tab.

The screenshot shows the Immunoglobulin Database interface. The top navigation bar includes 'Episodes', 'Utilities', 'Reports', 'News', and 'Help'. The user is logged in as 'testuser'. The main content area is divided into a left sidebar and a main panel. The sidebar has a 'Diagnosis' tab highlighted. The main panel displays patient information: DB Patient ID: 47059, Trust ID: TR11, NHS No: Unknown, Follow-Up Date: 02/06/2015, and Paediatric Care: No. The diagnosis is '(Blue) - Dermatomyositis'. A confirmation box is highlighted with a yellow border, containing the text: 'I confirm that the patient meets the criteria for Immunoglobulin treatment for this diagnosis as outlined in the [guidelines for Immunoglobulin use](#): Yes'. Below this, the primary diagnosis is 'Dermatomyositis' with a lock icon. The diagnosis speciality is 'Dermatology'. The care department is 'Dermatology Department'. The paediatric care is 'No'. The confidence in the primary diagnosis is set to 'Definite'. The secondary diagnosis section is currently empty, with a link to 'Add Secondary Diagnosis (+)'.

Patient	DB Patient ID : 47059	Trust ID : TR11	NHS No : Unknown
Demographics	Follow-Up Date : 02/06/2015		Paediatric Care : No
Treatment Episode	Diagnosis : (Blue) - Dermatomyositis		
Panel Decisions	This Treatment Episode was uploaded from the file Ig_Clinician_Form5.xls on 01/06/2015		
Consultant			
Diagnosis			<input type="button" value="Save"/>
Proposed Treatment	I confirm that the patient meets the criteria for Immunoglobulin treatment for this diagnosis as outlined in the guidelines for Immunoglobulin use : <input type="text" value="Yes"/>		
Dosage Information	Primary Diagnosis : Dermatomyositis		
Efficacy Measures	Diagnosis Speciality : Dermatology		
Infusions	Care Department : Dermatology Department		
Follow-Ups	Paediatric Care : No		
Adverse Events	Confidence In Primary Diagnosis : <input type="radio"/> Definite <input type="radio"/> Highly Likely <input type="radio"/> Possible		
Alternative Treatment			
Infusion Returns			
Other Information	Secondary Diagnosis : Currently no secondary diagnoses entered.		<input type="button" value="Add Secondary Diagnosis (+)"/>

TREATMENT EPISODES

After creating a new Treatment Episode or registering a new patient, upon clicking the 'View Treatment Episode' button, the system navigates to the 'Panel Decisions' ready for a decision to be entered.

DIAGNOSIS

When creating a Treatment Episode for an existing patient or registering a new patient, you are able to search for a diagnosis, including well-known abbreviations of diagnoses. Once a diagnosis is selected it automatically fills in the Speciality and Diagnosis drop down lists for you.

Treatment Period

* Start Date :  (dd/mm/yyyy)

* Proposed Regime : Short Term Long Term

Primary Diagnosis

[Find Diagnosis](#)

* Speciality : ▼

* Diagnosis : ▼

Clinical Guidelines

I confirm that the patient meets the criteria for Immunoglobulin treatment for this diagnosis as outlined in the [guidelines for Immunoglobulin use](#): ▼

OTHER DIAGNOSES

If the diagnosis you require is not already listed on the National Immunoglobulin Database, you are now able to search Other Diagnosis, replacing the free text option.

Primary Diagnosis

* Speciality : ▼

* Diagnosis : ▼

* Other Diagnosis:

[Find Diagnosis](#)

Clinical Guidelines



















TREATMENT EPISODES MANAGEMENT

After searching, you are now able to delete a Treatment Episode if the Episode in question does not have any of the following connected to it (as indicated by the red X icon):

- Infusions
- Follow-Ups
- Efficacy Measure
- Adverse Event
- Infusion Return
- Panel Review

Below is a list of Treatment Episodes that match your search criteria.

Episode	Infusions	Database ID	Trust ID	NHS No	Date of Birth	Last Infusion	
 			TR11	Unknown	01/06/1980	24/02/2015	
(Blue) - Dermatomyositis							
 			TR05	Unknown	26/05/2000	No Data	
(Grey) - Dermatomyositis							
 			TR09	Unknown	01/06/1980	No Data	
(Grey) - POEMS							
 			TR08	Unknown	01/06/1980	No Data	
(Grey) - POEMS							
 			TR07	Unknown	01/06/1980	No Data	
(Grey) - Other (Other)							
 			TR003	Unknown	07/05/2000	No Data	
(Grey) - Other (Other)							
1 2 3 4							

ONLINE USER REGISTRATION

If a new account is required, you are now able to submit an account request form via the website (accessible from the login page). This form is submitted directly to your Trust Validator for approval.

Register

Complete the form below to submit your account request to your Trust Validator.

All Fields are mandatory

User

* Forename :

* Surname :

* User Name :

* Centre :

Email

* E-mail :

* Confirm Email :

OTHER

Enhancement	Comment
When using the forgotten password option, a temporary password is no longer generated. Instead a secure link is emailed to the registered address for you to reset your password. If your password has been entered incorrectly 5 times you will still need to contact support to have your account unlocked.	Due to the difficulty some users have experienced regaining access while using the generated password.
New Centre Admin functionality to allow a centre to manage their own users.	Streamlines access to the database, while maintaining security.
Performance improvements when uploading infusions.	