

IMMUNOGLOBULIN DATABASE V5.1

WHAT'S NEW AT A GLANCE.

CRITERIA GUIDELINES.

When creating a new patient or when creating a new Treatment Episode for an existing patient you must confirm that the patient meets the criteria outlined in the guidelines.

Authorisation

* I confirm that the patient meets the criteria outlined in the guidelines :

TREATMENT EPISODE START DATE.

All Treatment Episodes now have a defined Start Date.

Treatment Period

* Start Date :  (dd/mm/yyyy)

* Proposed Regime : Short Term Long Term

PAEDIATRICS.

All Paediatric specialities have been removed, and the diagnoses have been moved into their relevant none-paediatric counterparts.


A Treatment Episode can now be marked as under Paediatric Care.


DB Patient ID : 47035	Trust ID : test2	NHS No : <i>Unknown</i>
Follow-Up Date : <i>To Be Determined</i>	Paediatric Care : Yes	
Diagnosis : (Red) - Alloimmune thrombocytopenia - fetal therapy (treatment to the mother)		
Primary Diagnosis : Alloimmune thrombocytopenia - fetal therapy (treatment to the mother)		
Diagnosis Speciality : Haematology		
Care Department : Haematology Department		
Paediatric Care : Yes		
Confidence In Primary Diagnosis : <input type="radio"/> Definite <input type="radio"/> Highly Likely <input type="radio"/> Possible		
Secondary Diagnosis : Currently no secondary diagnoses entered.		
Add Secondary Diagnosis (+)		

REGISTERING PATIENT


When registering a new Patient on the database, the NHS number and Trust ID are checked immediately, rather than after completing the form.


Patient


* Trust ID : 

* Date Of Birth :  (dd/mm/yyyy)

* Gender : Male Female

Date First Seen :  (dd/mm/yyyy)

NHS Number : NHS No unknown 

Height : m 

Weight : kg

The Trust ID must be unique within your centre. This Trust ID is already registered to another patient in your centre.

INFUSION UPLOAD

When uploading infusions via the Excel infusion Form, either the Trust ID or NHS Number can be used to identify the patient.


Immunoglobulin - Infusion / Issue Form				
Trust ID	NHS / CHI no	Infusion Date	Product	
Test1		03/03/2015	Flebogamma 5%	df


TREATMENT EPISODES


In a Treatment Episode before any items are added to the Treatment Episode you are now able to change the Diagnosis Speciality, Diagnosis, Treatment Regime and Start Date.


Changing the Diagnosis or Treatment Regime will update the Panel Indication and decision accordingly.

[Save](#)


* Primary Diagnosis : 

* Diagnosis Speciality : 

Care Department : 

Paediatric Care : 

Confidence In Primary Diagnosis : Definite Highly Likely Possible

* Treatment Episode Start Date :  (dd/mm/yyyy)

Treatment Regime : Short Term Long Term

Place Of Treatment : Home Hospital Not Specified

Once any of the following items have been added to the Treatment Episode the; Diagnosis Speciality, Diagnosis, Treatment Regime and Start Date become locked:

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

OTHER

Enhancement	Comment
Ability to add custom Efficacy Measures Types has been removed.	To aid data accuracy the ability to add custom Efficacy Measure Types has been removed from this version.
Removed 'No' option from 'Is Patient on Homecare'	This option is no longer relevant, as other options increase the accuracy of the data.
Removed 'Treatment Episode Closed' from 'Subsequent Panel Review'	Redundant option. Panel Episodes are now closed via Follow-Ups.
'Care Speciality' renamed to 'Care Department'	To aid in differentiating it from 'Diagnosis Speciality'.