

Immunoglobulin Database

What's New at a glance...

New Patient Status

Immunoglobulin Database v3.0 **NHS**

Home Patients Reports System Admin HELP Log Out

You are in: [Home](#) > [Select Patient](#) > View Patient

View Patient - 1234567

Patient Details

Date First Seen:	02/08/2010	Trust ID:	1234567
DOB:	25/02/1997	DB Patient ID:	14209
Gender:	Male	NHS Number:	1234567
Height:	1.53 m	PCT:	
Weight:	85 Kg	GP Practice Code:	P91005
Patient Status:	No Follow-up entered		
This is worked out from the latest patient follow-up.			
		Transferred In:	STOCKPORT NHS FOUNDATION TRUST
		Transferred In Date:	06/07/2010

MEADWAY H.C. (LUKEMAN),
CHESHIRE , 0161 9052880

Edit Patient

Treatment Episodes / Infusions

Add New Treatment Episode

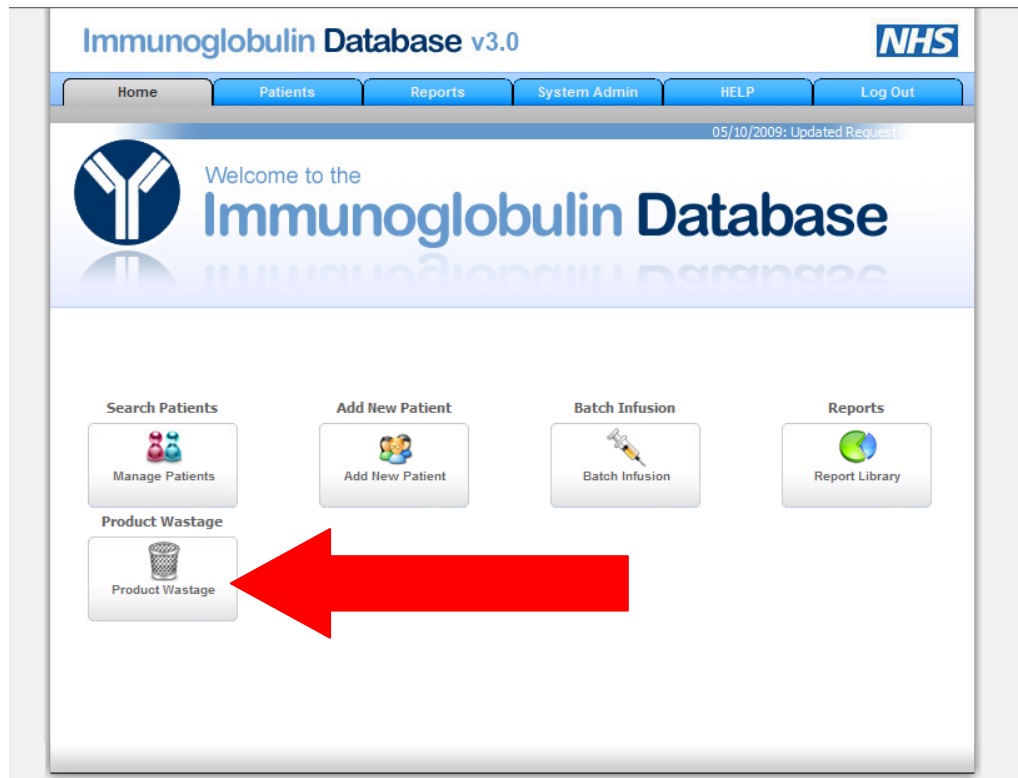
The new Patient Status field allows you to filter your patient list. For example you can filter the patient list to only show active patients.

Available options are

- Continuing Treatment
- Transferred
- No Longer Seen
- Died
- Treatment Complete

Record Product Wastage

A new option on the home page allows you to record product wastage. Eg expired or damaged products.

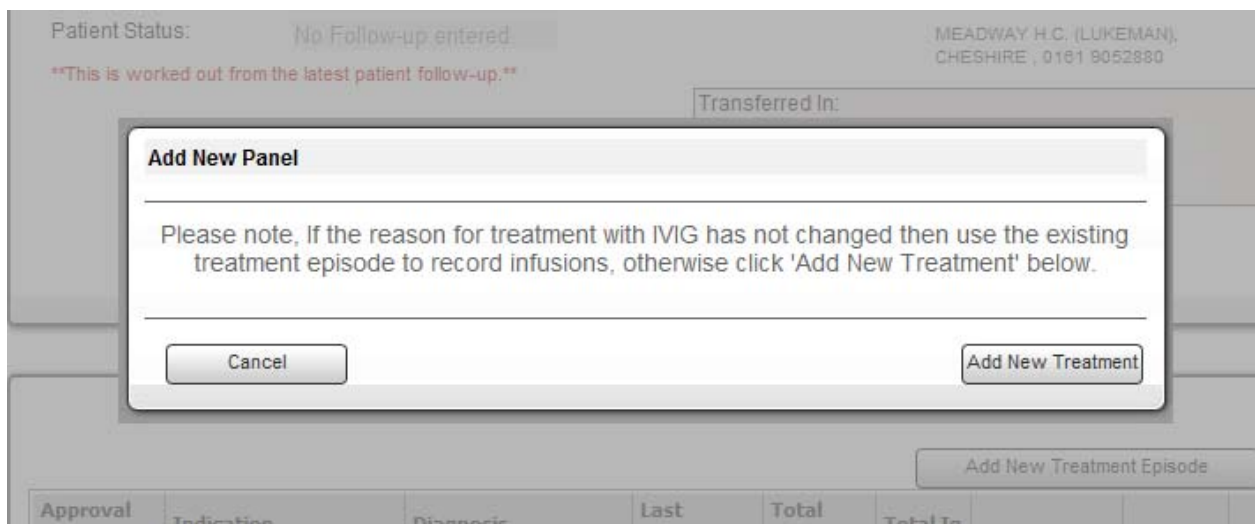


Panel Episodes have been replaced by treatment episodes.

The new treatment episode, which replaces a "Panel Episode", is recorded for each separate episode of treatment. This reduces the amount of duplicate information required for long term episodes that may have multiple Panel Reviews asking for the same information.

New Treatment Episode Warning Screens

A patient will normally only be treated for one treatment episode in a given period. A warning will now show when a users adds a new treatment episode to a patient with an active treatment episode.



The Order of some information within an episode registration has now changed

The registration of a treatment episode is now slightly different.

The screenshot shows the 'Add Treatment Details' form in the Immunoglobulin Database v3.0. The form is titled 'About The Patient' and contains the following fields:

- DB Patient ID: 14209
- Trust ID: 1234567
- NHS No: 1234567

Below these fields is a note: 'Please enter the information about the panel below * = Mandatory Field'.

The 'Primary Diagnosis' section is highlighted in blue. It includes a search bar with the text 'Search By: ☒ Diagnosis ☐ Speciality'. Below the search bar is a dropdown menu labeled '* Diagnosis:'. The dropdown menu is currently empty.

The 'Treatment Period' section is highlighted in blue. It includes a dropdown menu labeled '* Proposed Treatment Regime:' with two options: 'Short Term' and 'Long Term'.

At the bottom of the form are two buttons: 'Continue' and 'Cancel'.

The Primary Diagnosis and Treatment Period are entered first. This allows the system to decide the colour indication (red, blue, grey, or black) for the treatment.

The screenshot shows the 'View Treatment Episode Details' form in the Immunoglobulin Database v3.0. The form is titled 'About The Patient' and contains the following fields:

- DB Patient ID: 14209
- Trust ID: 1234567
- NHS No: 1234567

Below these fields is a note: 'Please enter the information about the panel below * = Mandatory Field'.

The 'First Panel Decision' section is highlighted in blue. It includes the following fields:

- Panel Indication: Red (Automatic Approval)
- First Panel Decision: Approved
- Panel Date: 01/08/2010
- Decided By Panel Member: K. King

The 'Subsequent Panel Reviews' section is highlighted in blue. It includes the following fields:

- Date of Latest Panel Review:
- Review outcomes - click row to edit individual reviews
- No Reviews found for this panel. To add a review click 'Add Review' below.
- Add Review

At the bottom of the form is a button labeled 'Efficacy'.

Panel Reviews are recorded inside a treatment Episode.

The panel may review the patients treatment multiple times. This information is recorded under a treatment episode.

The screenshot shows the 'Immunoglobulin Database v3.0' interface with the NHS logo. The breadcrumb trail indicates the user is in 'Home > Select Patient > View Patient > View Treatment Episode'. The main heading is 'View Treatment Episode Details'. A modal dialog box titled 'Add Panel Review' is open, containing the following fields: 'Review Date' (text input), 'Review Decision' (dropdown menu showing 'Please Select'), 'Review Decided By Panel Member' (text input), and 'Comments' (text area). 'Add' and 'Cancel' buttons are at the bottom of the dialog. In the background, the 'About The Patient' section is visible, showing 'DB Patient ID', 'Treatment', and a list of panel reviews with columns for 'First Date', 'Panel ID', 'First Panel', 'Panel Decision', and 'Decided By'. Below this list, it states 'Date of Latest Panel Review:' and 'Review outcomes - click row to edit individual reviews'. A message says 'No Reviews found for this panel. To add a review click 'Add Review' below.' with an 'Add Review' button.

Ability to copy last infusion entry

Speed up data entry for patients who receive the same product batch multiple times.

The screenshot shows the 'View Treatment Episode' page in a Windows Internet Explorer browser window. The address bar shows 'http://localhost:56850/igr/pages/patients/ViewPanelEpisode_New.aspx#'. The browser's menu bar includes 'File', 'Edit', 'View', 'Favorites', 'Tools', and 'Help'. The page content includes an 'Other Information' section with a 'Comments' text area. Below this is the 'Infusions' section, which has a table with columns for 'Date', 'Batch number', 'Product', 'Grams per Vial', 'Number of Vials', and 'Infusion Comments'. The table contains two rows of data. A modal dialog box titled 'Add New Infusion - this is a copy of the last infusion you entered' is open, pre-filling the 'Batch number' with 'a1231' and 'Product' with 'Gammaplex'. Other fields include 'Infusion Date', 'Grams per Vial' (set to 10), 'Number of Vials' (set to 10), and 'Infusion Comments' (text area). 'Add' and 'Cancel' buttons are at the bottom of the dialog. The footer of the page says 'Developed by MDSAS 2009'. The browser's status bar at the bottom shows 'Done', 'Local intranet | Protected Mode: Off', and '100%' zoom.