

IMMUNOGLOBULIN DATABASE V5.0

WHAT'S NEW AT A GLANCE.

NAVIGATION.

Each function is now categorised under a main header, called a Tab.

Below details each of the Tabs and each function within that Tab.

Tab	Functionality
Episodes	<ul style="list-style-type: none">• Search (<i>Treatment Episodes</i>)• Recent (<i>Treatment Episodes</i>)• Create<ul style="list-style-type: none">○ Treatment Episode○ Register Patient.
Utilities	<ul style="list-style-type: none">• (<i>Bulk</i>) Batch Infusion• Product Wastage• File Upload<ul style="list-style-type: none">○ Upload File○ Upload Templates○ Upload Instructions
Reports	<ul style="list-style-type: none">• Each report is a member of a sub category i.e. Patients, Infusions, Dashboards.
News	<ul style="list-style-type: none">• Current News• Archive News
Help	<ul style="list-style-type: none">• Contact Information• Feedback• Version History

SEARCH.

Search Treatment Episodes directly by using a patient's Database ID, NHS/CHI Number or Trust ID. The search results grid displays matching Treatment Episodes. A patient may be listed more than once.

The screenshot shows the 'Immunoglobulin Database' web application. At the top, there is a navigation bar with tabs for 'Episodes', 'Utilities', 'Reports', 'News', and 'Help'. The 'Episodes' tab is selected. Below the navigation bar, there is a search section titled 'Search Treatment Episodes'. A search input field is highlighted with a yellow box, containing the placeholder text 'DATABASE ID | NHS NO | TRUST ID' and a search icon. The user is logged in as 'ks'.

RECENT TREATMENT EPISODES.

A list of the 10 recently modified Treatment Episodes at your centre.

Immunoglobulin Database

Logged in as ks

Episodes Utilities Reports News 1 Help

Treatment Episodes

Search

Recent

Create

Recent Treatment Episodes

Below is a list of the 10 recently modified Treatment Episodes.

Episode	Infusions	Database ID	Trust ID	NHS No	Date of Birth	Last Infusion
Grey - Primary immunodeficiencies (PID)				Unknown	28/01/1980	11/02/2015
Grey - Immune thrombocytopenic purpura - Acute					19/09/2000	No Data
Grey - Kawasaki disease						

NEW TREATMENT EPISODE

A Treatment Episode can now be created without opening that patient's record by first searching for that patient by using a patient's Database ID, NHS/CHI number or Trust ID.

Immunoglobulin Database

Logged in as ks

Episodes Utilities Reports News 1 Help

Treatment Episodes

Search

Recent

Create

Create New Treatment Episode

Existing Patient

Search EXISTING patient to create new Treatment Episode

Search

New Patient

Create NEW patient and Treatment Episode

Create New

Episodes Utilities Reports News Help

Patient

DB Patient ID :

Demographics

Diagnosis : Primary i

Treatment Episode

Panel Decisions

Consultant

Diagnosis

Proposed Treatment

Dosage Information

Efficacy Measures

Infusions

Follow-Ups

Adverse Events

Alternative Treatment

Infusion Returns

Other Information

Patient

DB Pati

* Tr

NHS Nt

Date First

* Date O

* G

I

V

Status

Current :

TREATMENT EPISODES

All the elements of a Treatment Episode are separated out, to help ease of use and system performance.

Each Treatment Episode is headed by the patient's primary identifiers with the primary diagnosis and next Follow-Up date.

PATIENT STATUS

The patient's current status is set via the Follow-Ups Outcome. Certain outcomes will mark the Treatment Episode as closed, stopping any further alterations and additions to that Treatment Episode.

The Follow-Up Outcomes that will close a Treatment Episode are:

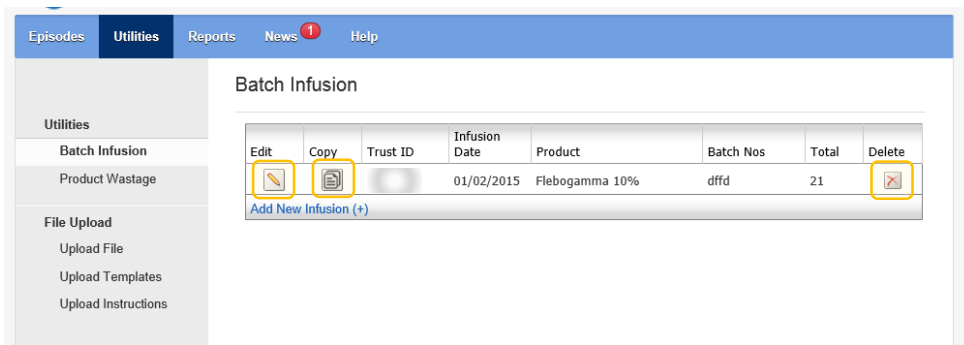
- Patient Died
- Patient Lost To Follow-Up
- Patient No Longer Seen
- Transferred to Other Trust
- Treatment Complete (Not Successful)
- Treatment Complete (Successful)

Setting a Follow-Up Outcome of “Patient Died” will also not allow any new Treatment Episodes to be created for that patient.

No Follow-Up Outcome will stop modification of the patient demographics.

(BULK)BATCH INFUSIONS.

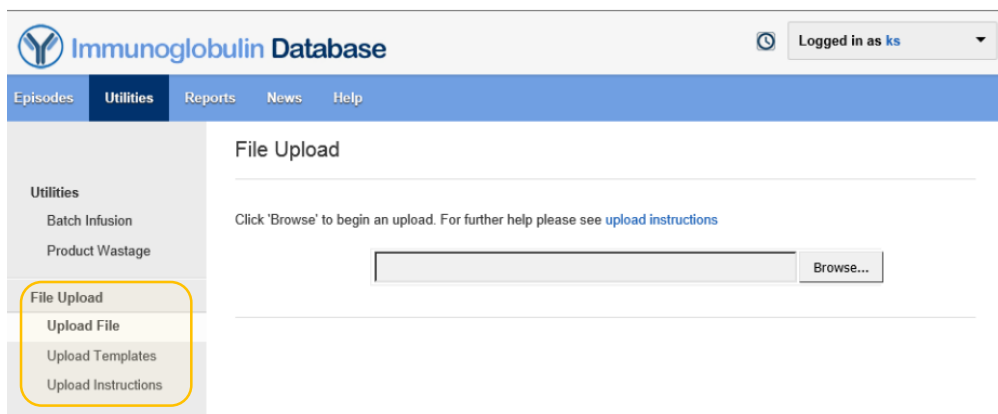
Once completed the infusion is saved directly to the patients most recent Treatment Episode, but the infusion can still be modified, copied and deleted while remaining on that page.



FILE UPLOAD

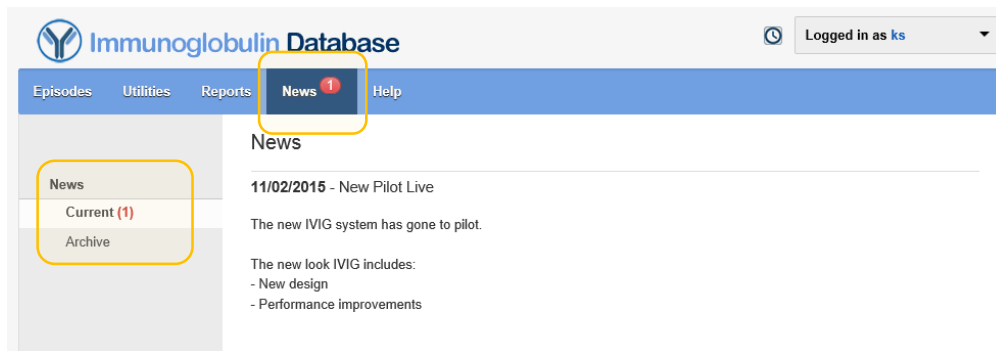
File Uploads has been separated out into three sections; File Upload, Upload Templates and Upload Instructions. As soon as a file has been selected from the file upload browser, it will now automatically begin to upload.

The templates from the Immunoglobulin Database v4.3 are still compatible with the new version.



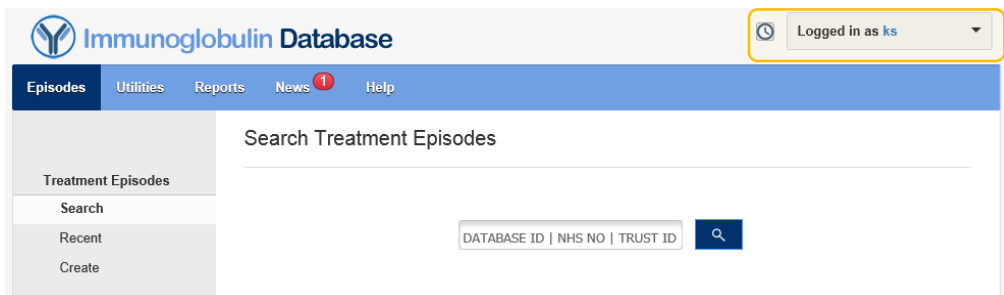
NEWS

News can now be read from its own tab with a number indicating how many new news stories there are since your last logon.



MY ACCOUNT.

The options to change your email address and password, including the option to log-out are now available under an expandable menu at the top right.



REPORTS

All reports are accessible via the reports tab and are now grouped into sections. A description of the report is also given.

The Dashboards can also be accessed via the reports tab.

