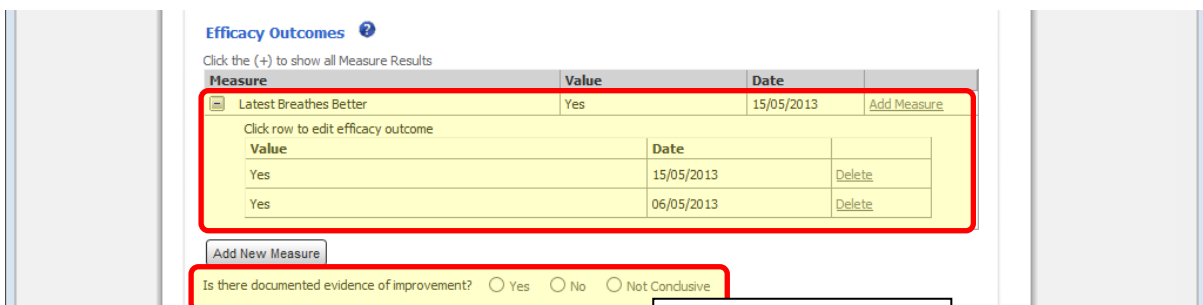
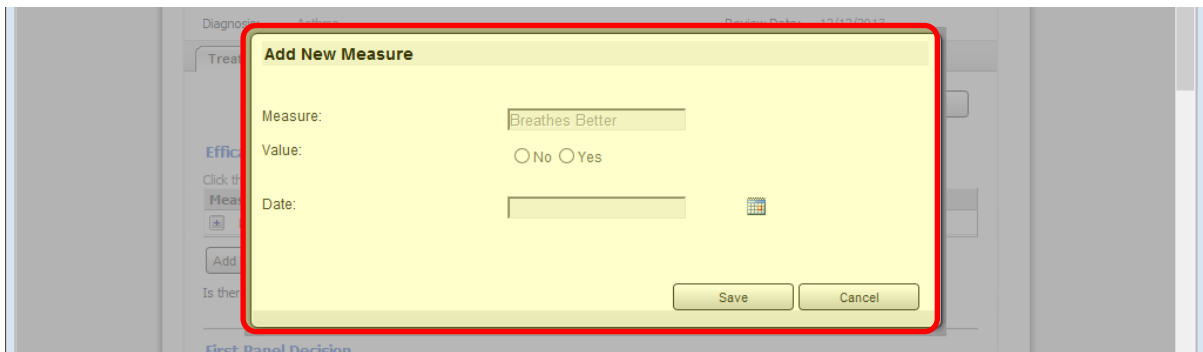
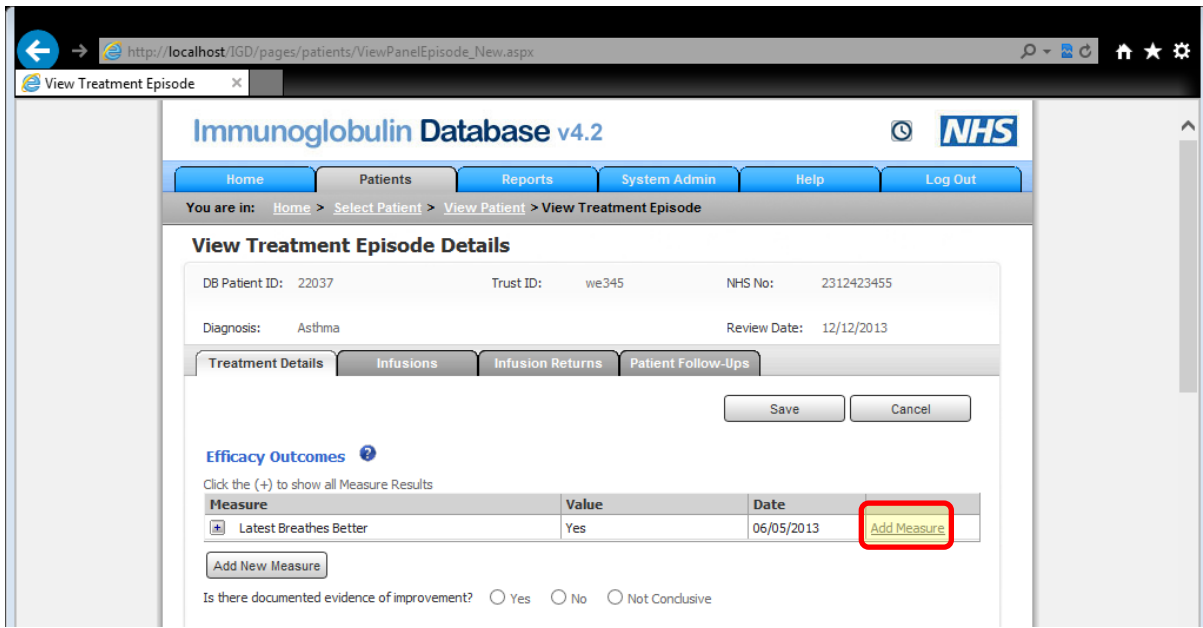


# Immunoglobulin Database v4.2

## What's New at a glance...

### National Immunoglobulin Database – Version 4.2 Updates

#### Improved efficacy outcome entry



Added KPI Question

## New tab for infusions

Immunoglobulin Database v4.2

Home Patients Reports System Admin Help Log Out

You are in: Home > Select Patient > View Patient > View Infusions

### View Treatment Episode Infusions

DB Patient ID: 22037 Trust ID: we345 NHS No: 2312423455  
Diagnosis: Asthma Review Date: 12/12/2013

Treatment Details Infusions Infusion Returns Patient Follow-Ups

Show Filter

Click on infusion row to edit

	Date	Product	Batch Nos	Total	Charging PCT	
+	12/12/2012	Flebogammadif 100mg/ml	h123	144	5L1	Delete
+	12/12/2012	Flebogammadif 100mg/ml	h123	144	5L1	Delete

Add New Infusion Copy Last Infusion

Developed by MDSAS 2009

## Ability to add multiple batches per infusion/issue

When entering patient's product usage, you now must specify whether you are recording batches that have been **issued** to the patient (e.g. home delivery) or you are recording actual **infusions**.

Add New Infusion

Charging PCT: SOUTHAMPTON CITY PCT (5L1) [Click to edit](#)

Method:  Issue  Infusion

Infusion Date:

Product: Flebogammadif 100mg/ml

Batches:

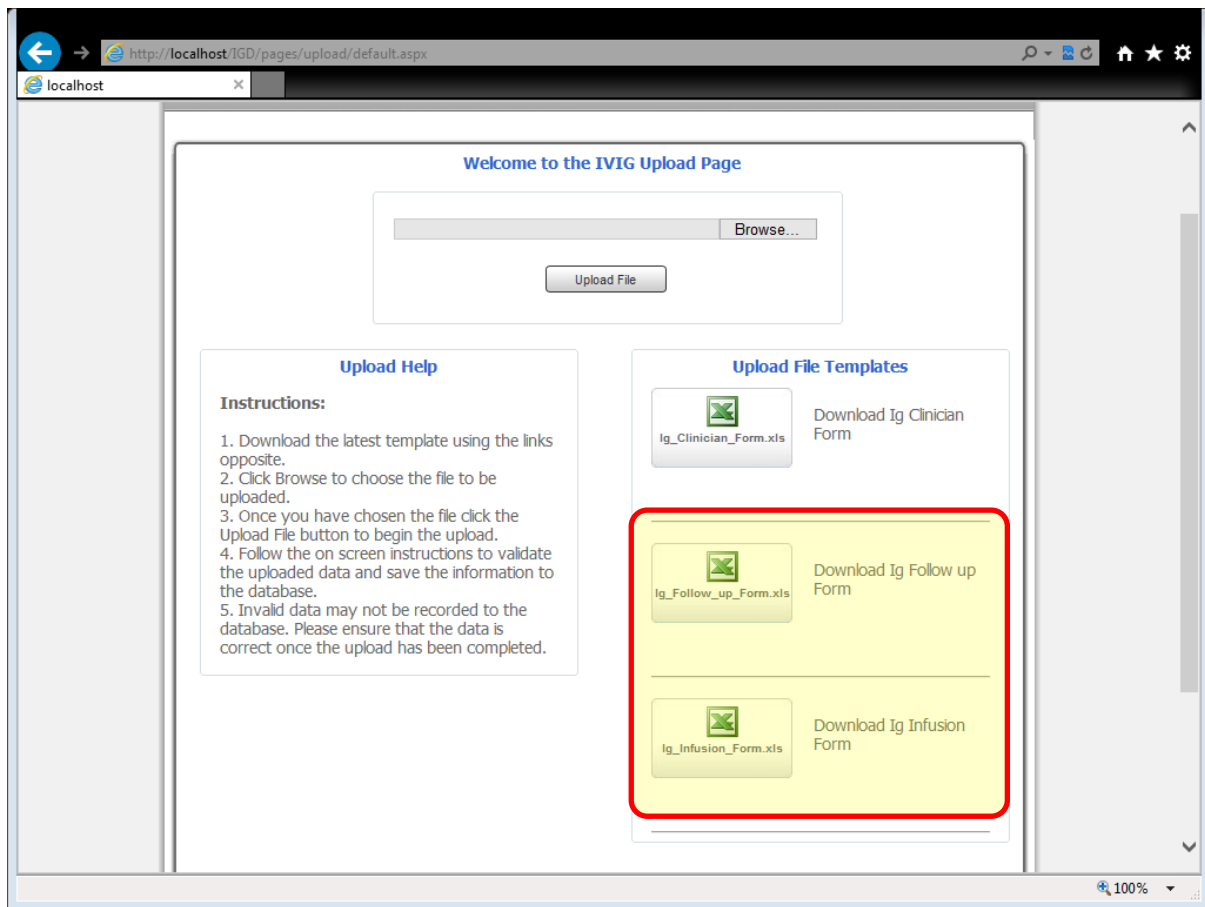
Batch:	Vials:	Vial Size:	Units	
<input type="text"/>	0	X 0	= 0g	Delete
<input type="text"/>	0	X 0	= 0g	Delete
<input type="text"/>	0	X 0	= 0g	Delete

[Add another batch \(+\)](#) Total Units = 0 g

Infusion Comments:

Add Cancel

## New upload forms available



Enhancement	Comment
Improved efficacy outcome entry	Efficacy Outcomes can be entered from the main Treatment Episode screen rather than having to find the Outcome every time you enter a new value.
New tab for infusions	Infusions have now been moved to a new Tab. Infusions can be filtered.
Ability to add multiple batches per infusion/issue	Multiple batch numbers can be entered for each Infusion entry. The ability to choose where the infusion is a product issue or not. Ability to allocate the charging PCT to each infusion
New upload forms available	Infusion Upload Form and Follow-Up Upload Forms have been added to the system
KPI measure questions added	