

What's changed in the updated IBD Registry WebTool?

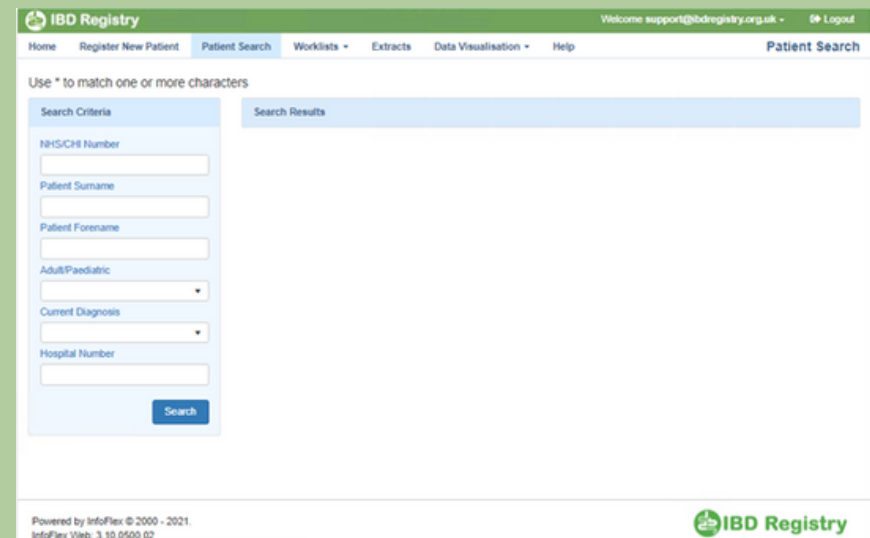
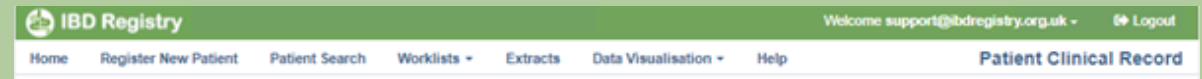
Welcome to the updated IBD Registry WebTool. It has a cleaner look and speedier navigation to provide immediately accessible patient details and enable efficient recording of information at the point of care.

New look

- New colour scheme on white background
- More compact display – best viewed with Chrome browser at 75% zoom
- Green highlight retained for Registry data items / clinically significant items
- Essential Registry items in bold

New feel

- Faster searching and saving
- Search on local hospital number
- Simplified wild card search
- Use Tab and Arrow keys to move more quickly between/within fields to enter data
- More intuitive navigation; do most actions without leaving patient homepage
- Save buttons in more prominent places
- Clearer explanations when a page cannot be saved



New patient homepage (aka Disease Summary page)

- Blood monitoring
 - Expanded into own section of patient's homepage
 - Record if hospital or GP is doing monitoring
 - Record when last and next blood tests scheduled (blood test dates drive an improved blood monitoring worklist)
- Treatment alerts
 - Introduced as a result of Covid risk assessment
 - Highlights on the homepage if patient is on steroids or immunomodulators and when drug(s) were started
 - Displays latest recorded disease score
- View, update and add new events (medications, problems, disease scores and more) without leaving the patient homepage (click a row to open a table).

Disease Summary Demographic & Consent Details Save changes

Hospital Number Patient Surname BANNER PV Patient? Consent for Registry

Diagnosis Details

Date current diagnosis first recorded: 05 Jul 2021

Current Diagnosis: IBD type unspecified

Date of initial referral:

Is Current diagnosis also the initial Diagnosis: Diagnostic method:

Date of first symptoms:

Initial Diagnosis: IBDU - IBD type unspecified

Initial Diagnosis date: 05 Jul 2021

EGIM/Complications:

If other, please specify:

Active Patient (receiving hospital follow-up):

Adult/Paediatric: A - Adult

Current smoking status: 4 - Never Smoked

Update Smoking status and Age category within a new contact

Participation in clinical trial:

Family History of IBD: Family History of CRC?:

Blood Monitoring

Who is monitoring patient's blood tests? T - Hospital Most recent blood test: 01/02/2021 Next blood test due: 01/03/2021

Treatment Alerts

STERIOD ● IMMUNOMODULATOR ●

Date started: 08 Jul 2021 Date started: 08 Jul 2021

Score on: 07 Aug 2021

SCORE: 10

Index: SCCAI

[Click a row to update](#) [Add New Biologic Initiation](#)

Treatment Type	Date Initial Treatment Given	Date of Next Review	PV Project
Vedolizumab	08/09/2021		

Current Medications:

Stopped Medications:

Problems:

Investigations:

Disease Scores:

IBD Ctrl PROM:

Impact Assessment:

Disease Characteristics (Montreal/Paris):

Surgery:

Study Consent:

Biologic initiations

- Can be done from patient homepage
- Chosen biologic can be added to patient's current medications list from this page

We have [a guide to adding a chosen biologic to the current medication list](#) on our website.

Selecting drugs from the dictionary

- Simpler and faster
- Type start of drug name with asterisk wildcard at the end (eg Az*) or select the drug category, click search, click the desired drug

We have a [guide to selecting a drug](#) on our website.



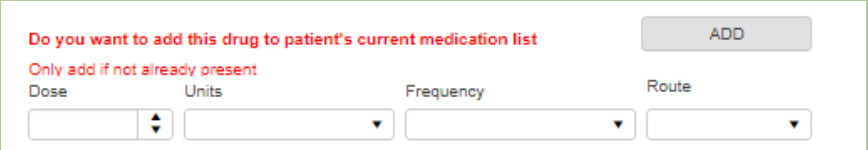
Initiation of New Biologics: Click a row to update Add New Biologic Initiation

Treatment Type	Date Initial Treatment Given	Date of Next Review	PV Project
Vedolizumab	08/09/2021		

Current Medications: ▼

Stopped Medications: ▼

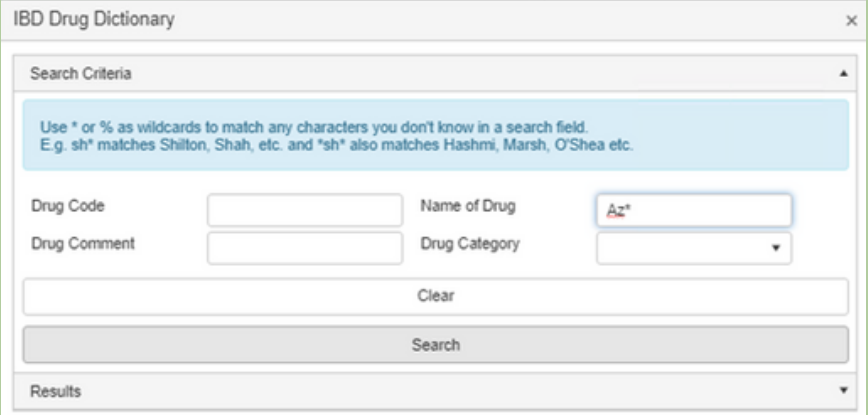
Problems: ▼



Do you want to add this drug to patient's current medication list ADD

Only add if not already present

Dose Units Frequency Route



IBD Drug Dictionary ×

Search Criteria ▲

Use * or % as wildcards to match any characters you don't know in a search field.
E.g. sh* matches Shilton, Shah, etc. and *sh* also matches Hashmi, Marsh, O'Shea etc.

Drug Code Name of Drug

Drug Comment Drug Category

Clear

Results ▼

Worklists

- Blood monitoring shows date of next blood test as entered on homepage – highlighted if overdue
- View Contacts improved to show All Contacts. To investigate workload sort list by health care professional, type of consultation or diagnosis.
- Any worklist can be exported by following four simple steps
 - Display all rows by selecting 'All' at foot of worklist
 - Select the list by left clicking and dragging pointer from bottom right corner to top left corner of worklist (include headers for ease of reading)
 - Right click anywhere in highlighted area and select copy
 - Paste into an Excel spreadsheet

To use the worklists correctly please read the help notes. [Click here](#)

Summary View: Query:

Drag a column header and drop it here to group by that column

NHS/CHI Number	Hospital Number	Forename	Surname	Monitored By	Most recent blood test	Next blood test due	Countdown (days)
000 000 0000	010101	TEST	PATIENT	Hospital	30/09/2021	01/09/2021	58
123 456 7891		TEST	PATIENT	Hospital	15/09/2021	21/07/2021	69
111 111 1111	111110	DUCK	DONALD	Hospital	01/09/2021	12/05/2021	139
123 234 4445	H0557	PINK	BLOBBY	Hospital	07/07/2021	21/07/2021	69
012 345 6789		BRUCE	BANNER	Hospital	01/02/2021	01/03/2021	211
365 984 1331	3026580	LLL	MMM	Hospital	12/07/2021	29/07/2021	61
325 658 56	3026615	MHGF	KHJL	Hospital	29/09/2021	08/07/2021	82
111 123 14	125847	HERMIONE	GRANDER	Hospital	07/09/2021	28/10/2021	-30
222 333 4555		JANE	PINK	Hospital	19/07/2021	19/09/2021	9

Showing 1-9 from 9 rows

Study consent (PINPOINT)

- Moved to the foot of the homepage
- Click row and choose PINPOINT in window that opens
- Follow the normal process
- Once saved, status of PINPOINT consent is displayed by clicking Study Consent row

[Click a row to update](#) [Add New Biologic: Initiation](#)

Treatment Type	Date Initial Treatment Given	Date of Next Review	PV Project
Vedolizumab	08/09/2021		

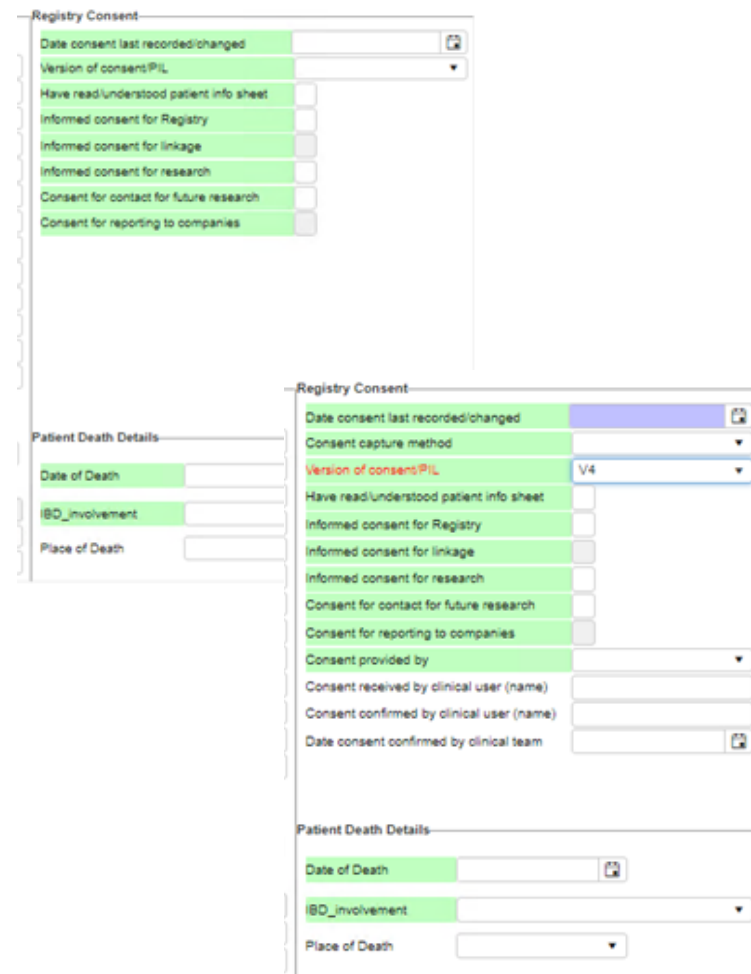
Current Medications:	▼
Stopped Medications:	▼
Problems:	▼
Investigations:	▼
Disease Scores:	▼
IBD Ctrl PROM:	▼
Impact Assessment:	▼
Disease Characteristics (Montreal/Paris):	▼
Study:	▼
Study Consent	▼

New consent fields – please do not use

The IBD Registry will soon be launching a new process for getting consent directly from patients and providing evidence of consent back to IBD teams. We will be sharing further details about this very soon.

Aligned with the new process (currently known as Version 4), there are new fields in the WebTool Registry consent panel: Consent capture method; Version of consent/PIL (patient information leaflet); Person providing consent.

Please do not recommence seeking consent from patients or use these fields until guidance has been issued by the Registry.



The image displays two screenshots of the IBD Registry WebTool interface, illustrating the 'Registry Consent' and 'Patient Death Details' sections.

Registry Consent Section (Top Screenshot):

- Date consent last recorded/changed: [Text Field]
- Version of consent/PIL: [Dropdown Menu]
- Have read/understood patient info sheet: [Checkbox]
- Informed consent for Registry: [Checkbox]
- Informed consent for linkage: [Checkbox]
- Informed consent for research: [Checkbox]
- Consent for contact for future research: [Checkbox]
- Consent for reporting to companies: [Checkbox]

Patient Death Details Section (Bottom Screenshot):

- Date of Death: [Text Field]
- IBD_involvement: [Text Field]
- Place of Death: [Text Field]

Registry Consent Section (Bottom Screenshot):

- Date consent last recorded/changed: [Text Field]
- Consent capture method: [Text Field]
- Version of consent/PIL: [Dropdown Menu (V4)]
- Have read/understood patient info sheet: [Checkbox]
- Informed consent for Registry: [Checkbox]
- Informed consent for linkage: [Checkbox]
- Informed consent for research: [Checkbox]
- Consent for contact for future research: [Checkbox]
- Consent for reporting to companies: [Checkbox]
- Consent provided by: [Text Field]
- Consent received by clinical user (name): [Text Field]
- Consent confirmed by clinical user (name): [Text Field]
- Date consent confirmed by clinical team: [Text Field]