



**British Society for  
Rheumatology**

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Rheumatoid Arthritis Register

# **Add a New Follow Up: Biologic/Targeted Therapy**

In this section, please record any changes to the participant's biologic / targeted therapy, including temporary breaks in treatment and the reasons for any breaks.

Once a follow up is open you will have 14 days to enter data before the edit window is closed.

Training Centre 1 home / All patients / Patient summary /

**Patient Status:** Training - Current [Click to reveal Patient Identifiable Data]

**Study ID:** ##### **Cohort:** Inflectra **Follow-Up:** 6 **Due Date:** 23/03/2026 **Status:** In Edit Window **Previous FUP Entered Date:** 09/09/2025

### Biologic Targeted Therapy

Have there been any changes to the patient's Rheumatoid Arthritis targeted therapy details in this follow-up period? (Excluding existing drug's additional dose infusions)

No

Yes (use 'Add New' to enter details)

Edit	Drug	Start Date	Stop Date	Dose	Frequency	Stop Reason	RTX Doses	Delete				
<a href="#">Edit</a>	Rixathon (rituximab biosimilar)	01/02/2026		1000 mg	N/A		<table border="1"><thead><tr><th>Date</th><th>Dose</th></tr></thead><tbody><tr><td>01/02/2026</td><td>1001</td></tr></tbody></table>	Date	Dose	01/02/2026	1001	
Date	Dose											
01/02/2026	1001											

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#### Drug Timeline

The Drug Timeline chart displays the following treatment periods:

- Enbrel (etanercept original...):** 50mg, from approximately July 2022 to early 2023.
- Benepali (etanercept biosimil...):** 50mg, from approximately July 2023 to July 2025.
- Rixathon (rituximab biosimil...):** 1000mg, starting in early 2026.

If there are no changes to record, select **No** click on **Next section**.

Training Centre 1 home / All patients / Patient summary /  
**Patient Status:** Training - Current [Click to reveal Patient Identifiable Data]

**Study ID:** ##### **Cohort:** Inflectra **Follow-Up:** 6 **Due Date:** 23/03/2026 **Status:** In Edit Window **Previous FUP Entered Date:** 09/09/2025

### Biologic Targeted Therapy

Have there been any changes to the patient's Rheumatoid Arthritis targeted therapy details in this follow-up period? (Excluding existing drug's additional dose infusions)

No **1. Select No**  
 Yes (use 'Add New' to enter details)

Edit	Drug	Start Date	Stop Date	Dose	Frequency	Stop Reason	RTX Doses	Delete				
<b>Edit</b>	Rixathon (rituximab biosimilar)	01/02/2026		1000 mg	N/A		<table border="1"><thead><tr><th>Date</th><th>Dose</th></tr></thead><tbody><tr><td>01/02/2026</td><td>1001</td></tr></tbody></table>	Date	Dose	01/02/2026	1001	
Date	Dose											
01/02/2026	1001											

**Add New** **Tutorial** **Next Section** **2. Click Next Section**

#### Drug Timeline

Enbrel (etanercept originat... 50mg

Benepali (etanercept biosi... 50mg

Rixathon (rituximab biosi... 50mg

**For rituximab only:** If there has not been a change in biologic / targeted therapy but the participant has had further IV infusions, select **Edit** to add dose details. See Slide 8 for further details.

If there are changes to make to an existing biologic / targeted therapy record, select **Yes**.  
Select **Edit** to edit the record.

**Biologic Targeted Therapy**

Have there been any changes to the patient's Rheumatoid Arthritis targeted therapy details in this follow-up period? (Excluding existing drug's additional dose infusions)

No

Yes (use 'Add New' to enter details) **1. Select Yes**

Edit	Drug	Start Date	Stop Date	Dose	Frequency	Stop Reason	RTX Doses	Delete				
<b>Edit</b> <b>2. Select Edit</b>		1/02/2026		1000 mg	N/A		<table border="1"><thead><tr><th>Date</th><th>Dose</th></tr></thead><tbody><tr><td>01/02/2026</td><td>1001</td></tr></tbody></table>	Date	Dose	01/02/2026	1001	
Date	Dose											
01/02/2026	1001											

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**Drug Timeline**

The Drug Timeline shows three treatment periods:

- Enbrel (etanercept original...)**: 50mg, from Jul '22 to early 2023.
- Benepali (etanercept biosi...)**: 50mg, from early 2023 to late 2025.
- Erelzi (etanercept biosimilar)**: 50mg, from Jul '22 to Jul '25.

Timeline markers: Jul '22, 2023, Jul '23, 2024, Jul '24, 2025, Jul '25, 2026.

Add the biologic stop date and stop reason (e.g. Adverse Event). If the stop date is estimated, please check the box labelled *Estimated*.

### Biologic Targeted Therapy : Edit Drug

**Drug name** Rixathon (rituximab biosimilar)  
**Start date** 01/02/2026  
**Dose** 1000 mg  
**Route** IV  
**Frequency** N/A  
**Stop date**   Estimated:   
**Stop reason**   
**Adverse Event/Other stop reason**   

Please remember to give details of all adverse events in the Adverse Events section of this follow up.

### RTX Doses

You can only edit or delete the doses entered in the current follow up

Dose Date	Dose	Edit	Delete
01/02/2026	1001		

### Add drug dose details

**Dose date**   
**Dose**

3. Add stop date and indicate if estimated

4. Select stop reason from the drop-down list

When choosing *Other* or *Adverse Event* as the stop reason, please provide details in the *Adverse Event/ Other stop reason* box.

Once completed, click **Save**. The biologic therapy record is now updated.

If a patient has restarted the same drug or started a new biologic, please add a new record. A new entry for the same biologic drug can be added (e.g. if the biologic was stopped temporarily due to an adverse event).

A stop date for the current biologic / targeted therapy **must** be added before a new biologic / targeted therapy start date can be added.

## Biologic Targeted Therapy

Have there been any changes to the patient's Rheumatoid Arthritis targeted therapy details in this follow-up period? (Excluding existing drug's additional dose infusions)

- No  
 Yes (use 'Add New' to enter details)

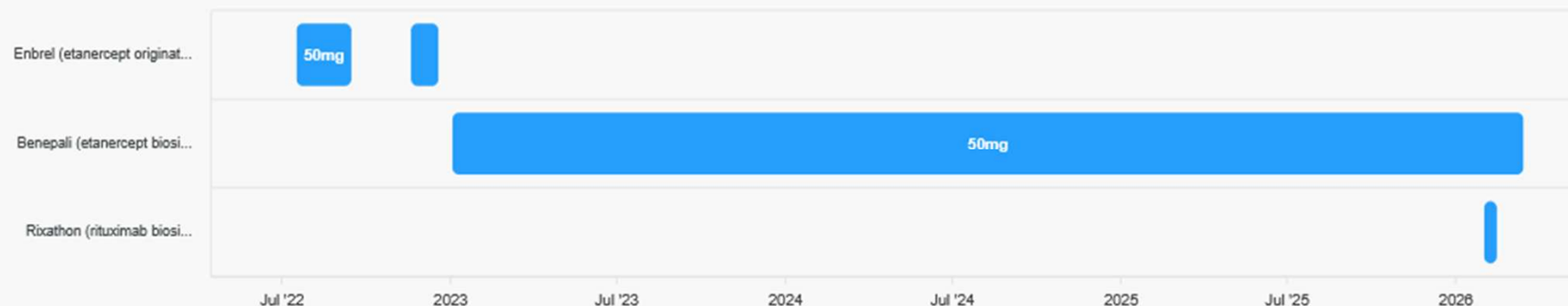
1. Select Yes

Edit	Drug	Start Date	Stop Date	Dose	Frequency	Stop Reason	RTX Doses	Delete				
<a href="#">Edit</a>	Rixathon (rituximab biosimilar)	01/02/2026	15/02/2026	1000 mg	N/A	Adverse Event	<table border="1"><thead><tr><th>Date</th><th>Dose</th></tr></thead><tbody><tr><td>01/02/2026</td><td>1001</td></tr></tbody></table>	Date	Dose	01/02/2026	1001	
Date	Dose											
01/02/2026	1001											

[Add New](#)

2. Select Add New

### Drug Timeline



Select the biologic/targeted therapy from the drop-down menu and enter the start date. If the start date is estimated, please check the box labelled *Estimated*.

## Add Biologic Targeted Therapy

RA Drug

Idacio (adalimumab biosimilar) ▼

3. Select the biologic/targeted therapy

Start Date

23 / 02 / 2026 📅

Estimated:

4. Add start date and indicate if estimated

Dose

40

Dose Units

mg ▼

5. Complete the rest of the details, including dose amount, dose unit, route and frequency.

Route

SC ▼

Frequency

Fortnightly ▼

Stop Date

dd / mm / yyyy 📅

Estimated:

Stop Reason

Select reason ▼

Adverse Event/Other  
stop reason

If the drug has been stopped at the time of entering, the stop date and stop reason can be completed at the same time.

Please remember to give details of all adverse events in the Adverse Events section of this follow up.

Save

Tutorial

Cancel

Once completed, click **Save**.  
The biologic/ targeted therapy record is now updated.

**For rituximab only:** If there has not been a change in biologic / targeted therapy but the participant has had further infusions, select **Edit** to add dose details.

## Biologic Targeted Therapy

Have there been any changes to the patient's Rheumatoid Arthritis targeted therapy details in this follow-up period? (Excluding existing drug's additional dose infusions)

- No  
 Yes (use 'Add New' to enter details)

Edit	Drug	Start Date	Stop Date	Dose	Frequency	Stop Reason	RTX Doses	Delete				
<a href="#">Edit</a>	Rixat	02/2026		1000 mg	N/A		<table border="1"><thead><tr><th>Date</th><th>Dose</th></tr></thead><tbody><tr><td>01/02/2026</td><td>1001</td></tr></tbody></table>	Date	Dose	01/02/2026	1001	
Date	Dose											
01/02/2026	1001											

1. Click Edit

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Please remember to give details of all adverse events in the Adverse Events section of this follow up

[Save](#) [Tutorial](#) [Back](#)

## RTX Doses

You can only edit or delete the doses entered in the current follow up

Dose Date	Dose	Edit	Delete
01/02/2026	1001		

## Add drug dose details

Dose date

Dose

[Add New Dose](#)

2. Enter dose date and dose amount

3. Click on Add New Dose

Repeat steps 2 and 3 for each dose.

Once all doses have been added,  
click **Back**.

The Biologic Targeted Therapy section is now completed.  
Click **Next Section** to move to **Other Current Therapy**.

Clinician FUP

Biologic Targeted Therapy

Other Current Therapy

Adverse Events

Disease Activity

Additional Info

Close Edit Window

Feedback

### Biologic Targeted Therapy

Have there been any changes to the patient's Rheumatoid Arthritis targeted therapy details in this follow-up period? (Excluding existing drug's additional dose infusions)

- No
- Yes (use 'Add New' to enter details)

Edit	Drug	Start Date	Stop Date	Dose	Frequency	Stop Reason	RTX Doses	Delete						
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Date	Dose													
01/02/2026	1001													
15/02/2026	1000													
<a href="#">Edit</a>	Idacio (adalimumab biosimilar)	23/02/2026 (estimated)		40 mg	Fortnightly			<a href="#">Delete</a>						

[Add New](#)

[Tutorial](#)

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**Click Next Section**

**Drug Timeline**

