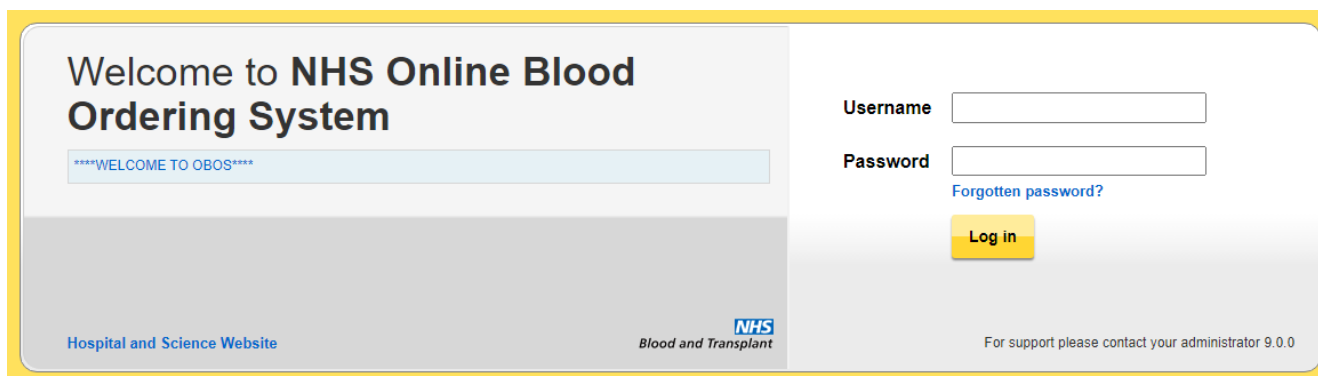


## Online Blood Ordering System (OBOS)



Welcome to **NHS Online Blood Ordering System**

\*\*\*\*WELCOME TO OBOS\*\*\*\*


Username

Password

[Forgotten password?](#)

**Log in**

Hospital and Science Website

 Blood and Transplant

For support please contact your administrator 9.0.0

**This User Guide is applicable to OBOS versions numbered 10.X.X**

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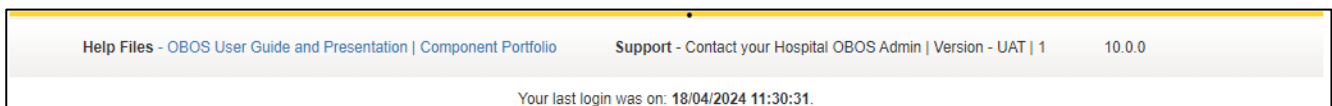
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## Introduction [\[back to top\]](#)

The Online Blood Ordering System (OBOS) has been developed by NHSBT, hospitals and external suppliers to enable hospitals to order blood components online. Orders placed in this way will go directly into the NHSBT computer system, Pulse and hospitals will be able to view the progress of their orders within NHSBT.

The OBOS “footer” includes a link to the corresponding OBOS User Guide and Presentation along with the NHSBT component portfolio.

The “footer” indicates which version of OBOS has been accessed, which system e.g., Live or Training and the date and time of your last log in (UAT is the NHSBT user acceptance testing site).



If you have any queries regarding the use of OBOS in your hospital, please contact your hospital administrator or transfusion laboratory manager.

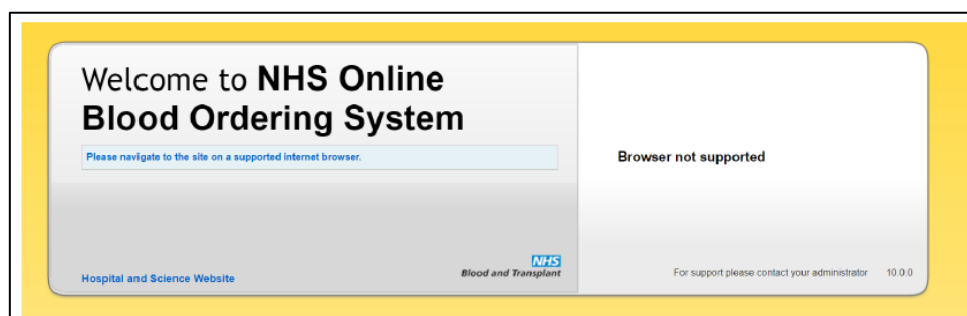
Any comments or feedback on the system or this user guide are welcomed as they allow us to continually develop to meet user needs and can be sent to [OBOS@nhsbt.nhs.uk](mailto:OBOS@nhsbt.nhs.uk)

**Please Note:** be aware of the normal functionality of the computer mouse scroll wheel. The functionality varies slightly depending on which internet browser version you are using. It is important that you do not inadvertently change a selection for any of the drop-down menus using the mouse scroll wheel – **check all selections before selecting “Send order”**.

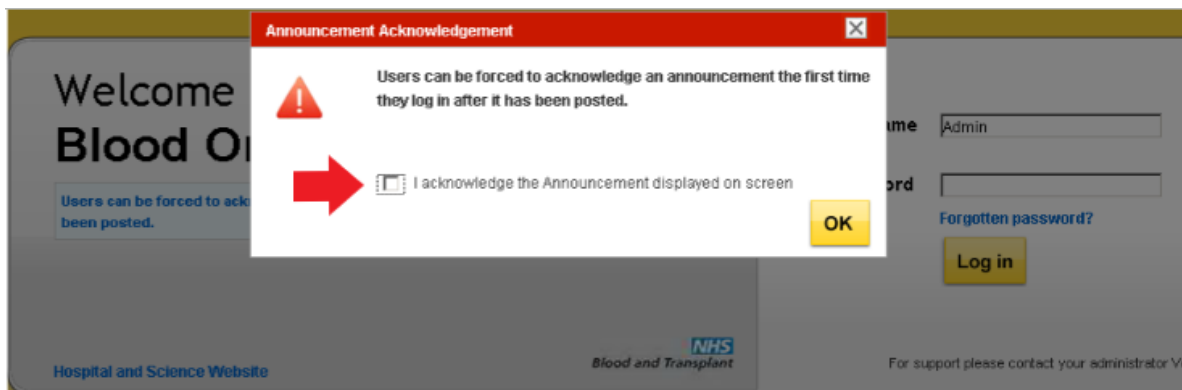
OBOS is designed to work on desktop PC’s as well as mobile devices. Due to this responsive design and the various screen sizes available on phones and tablets you will notice changes to the layout. All functions are still available and perform in the same way to previous versions.

## Logging onto OBOS [\[back to top\]](#)

OBOS is only accessible via supported web browsers. If you try to log in via an unsupported browser for following message will appear:



Once you have connected to the web service the log in screen shown below will appear. On the left, there is an area where any announcements from NHSBT will be shown and on the right are the boxes to type in your username and password.



NHSBT can set up announcements so that the first time a user logs in after an announcement has been posted they must acknowledge it.

Underneath the announcements area, there is a direct link to the Hospital and Science website where you can access additional OBOS training materials.

When your account is set up your username and password will be sent to you via e-mail.

When you log onto OBOS for the first time the screen shown below will appear and you will be asked to change your password and set up a security question. Both passwords and security question answers are case sensitive. Rules apply to passwords, and these are listed on screen.

Update my password

Username Admin

Old password \*

New password \*

Confirm New password \*

Your password should be:

- 7-14 characters long
- at least one special character
- at least one capital letter
- at least one number

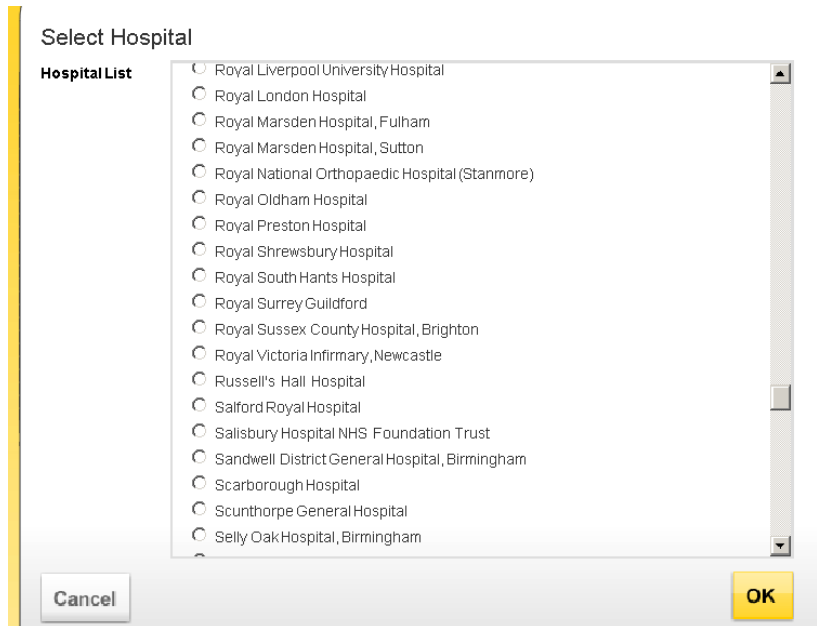
Your security question and answer is required to reset your password if you forget.

Your security question \*

Eg: Your Mother's Maiden name?

Your answer \*

If your account is set up for multiple hospitals, you may need to select the hospital you wish to order for and click on OK as shown below.



Alternatively, one hospital may have been set up as your default location in which case you will be taken straight to the home page for that hospital.

The top line of the OBOS screens contains information on your name and the hospital you are currently viewing/placing orders for, log off facility and the ability to switch to any other hospital site you have access to.

Craig Wilkes [Log off](#) Royal Shrewsbury Hospital - H036 [Change](#)

### Logging Off [\[back to top\]](#)

There is an automatic 'time out' after 20 minutes. Your session will be discontinued, and you will be returned to the login screen.

To log off at any time click on 'Log Off' after your name in the top left of any OBOS screen.

### Forgotten passwords/password expiry [\[back to top\]](#)

If you try to log in using the incorrect password you have four attempts, on the fifth incorrect attempt the account will be locked. The following prompts are displayed to indicate the remaining attempts. Once locked, your account can be unlocked by your hospital OBOS administrator account holder(s).

Log in failed. You have 4 attempts remaining.

Username

Password

[Forgotten password?](#)

Log in failed. You have 3 attempts remaining.

Username

Password

[Forgotten password?](#)

Log in failed. You have 2 attempts remaining. Please click on the Forgotten password link if you have forgotten your password.

Username

Password

[Forgotten password?](#)

Log in failed. Your account will be locked after the 5th incorrect attempt. Please try the Forgotten password link or contact the OBOS administrator for your hospital.

Username

Password

[Forgotten password?](#)

Your account has been locked. Please contact the OBOS administrator for your hospital to unlock your account.

Username

Password

[Forgotten password?](#)

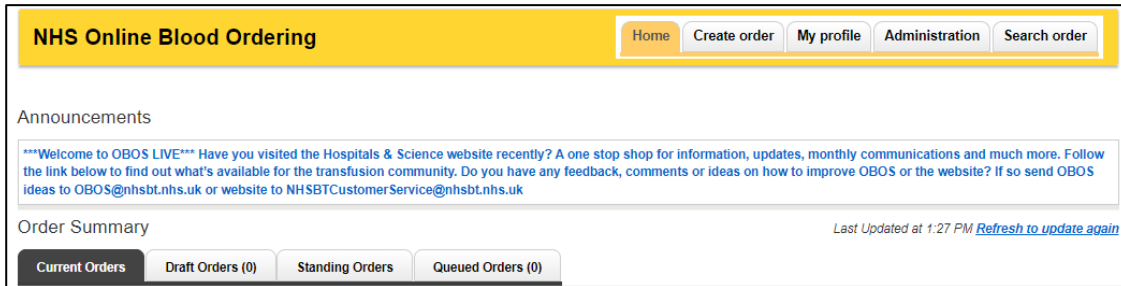
On the log in screen “forgotten password?” appears in blue on the right-hand side, if selected you will be asked to enter your username, your security question will appear and when answered you can re-set your password. A new password will be sent to the e-mail address associated with the account. If you cannot remember your security answer you will need to contact **your** hospital administrator to re-set your password.

<p><b>Step 1</b>                  To reset your password please provide your username</p> <p>Username <input type="text" value="wayn0001"/></p> <p><input type="button" value="Next"/></p>	<p><b>Step 2</b>                  To reset your password please answer your security question</p> <p>Your security question <b>Who do we work for</b></p> <p>Your answer <input type="text"/></p> <p><input type="button" value="Reset password"/></p>
--	--

**Quick system overview** [\[back to top\]](#)

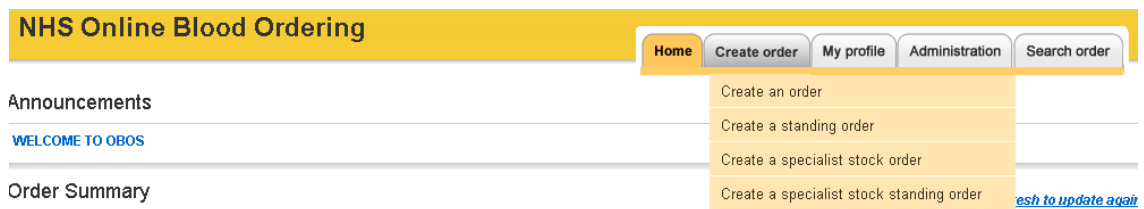
**Homepage and Tabs**

The homepage contains order summary screens for current, draft, standing and queued orders.



**Create order tab**

The “create order” tab has four options; Create an order, Create a standing order, Create a specialist stock order, Create a specialist stock standing order.



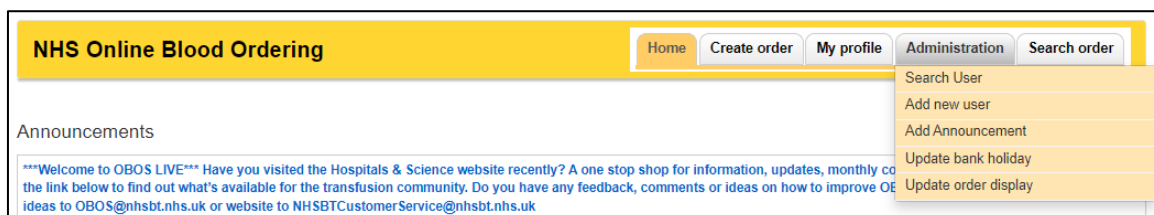
**My Profile**

All account holders can access the “my profile” to update your profile or password.



**Administration**

There are different types of accounts available, the different access levels for each account type will dictate which functions are available and which tabs will appear.



- **Hospital Administrator** - Create/Activate/Deactivate/Unlock accounts, reset passwords and Create/Amend/Delete/Search and Reconcile orders.
- **Hospital User** - Create/Amend/Delete/Search and Reconcile orders.
- **Reconciliation user** - Search and Reconcile orders only.
- **NHSBT administrator** – Access all areas.
- **NHSBT user** – Create/Activate/Deactivate/Unlock accounts, reset passwords and add announcements.
- **NHSBT announcement user** – add announcements.

## Search order

The “search order tab” allows you to search for orders.

Search Order

Pulse number

(OR)

Request number

(OR)

Delivery Type

Containing

Status

Order Date  Date ordered on

Required delivery date

SSO Patient Search (Only orders directly created by hospitals will be shown)

Forename  Surname

DOB  NHS Number


Standing order search (Only orders directly created by hospitals will be shown)

Standing Order Number \*

Frequency

Dates from  to

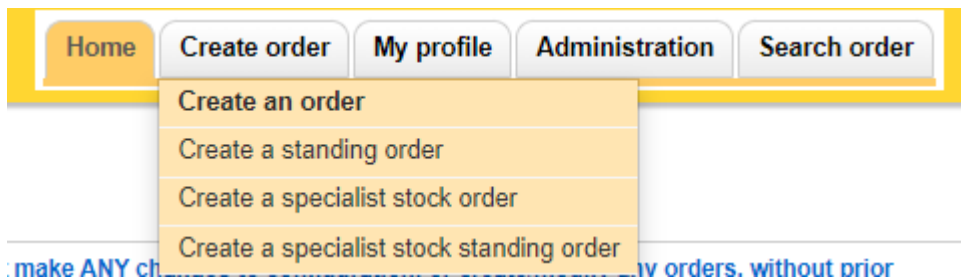
You can “return to search results” after viewing an individual order.


[<< Return to Search Results](#)

<b>Red Cells</b>	<b>B Neg</b>	Requested: <b>1</b>	Allocated: <b>1</b>	Issued: <b>none</b>	Blood Char neg for: none
<i>Red blood cells</i>					Patient:
Notes:					



Placing standard order using OBOS [\[back to top\]](#)



**Delivery information**

From the home screen select the create order option and select the delivery method required (the default is >blank<) Select the delivery date required by clicking on the calendar icon and highlighting the date required or type the date into the required date box in the format dd/mm/yyyy.

**Del Stock:** For a routine delivery.

A 'delivery slot matrix' will be presented with the delivery times for that day.

Delivery Information	
Delivery method *	Del:Stock
Required date *	09/07/2014
Required time *	HH:MM

Delivery slots for Wednesday :	
10:00	22:00
14:00	
18:00	

If you choose a delivery for the same day, you are placing the order you may find that a delivery slot is 'greyed out', even though that time has not passed, this is due to the cut off time for that slot has passed.

Delivery Information	
Delivery method *	Del:Stock
Required date *	08/07/2014
Required time *	HH:MM

Delivery slots for Tuesday :	
10:00	22:00
14:00	
18:00	

**Additional non-scheduled deliveries**

**Ad-Hoc**

Select the delivery date required by clicking on the calendar icon and highlighting the date required or type the date into the required date box in the format dd/mm/yyyy.

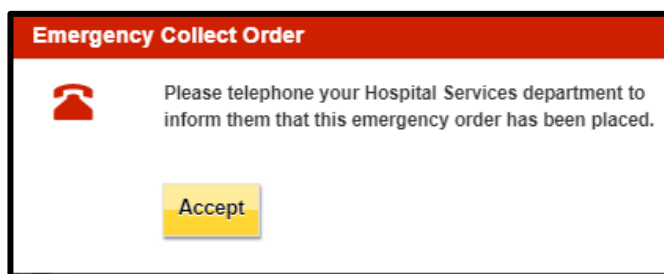
The time will be auto populated based on the Current time + pick and pack time + delivery time. Please do not alter the pre-populated time offered, to a time less than what is offered, this is the **earliest** NHSBT could deliver that order. However, this time can be extended.

### Collect

Select the delivery date required by clicking on the calendar icon and highlighting the date required or type the date into the required date box in the format dd/mm/yyyy. The time will be auto populated based on the Current time + pick and pack time, again please don't alter this time.

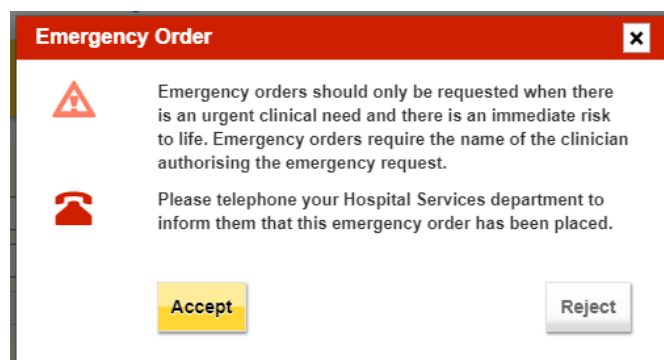
### Emergency Collect

Select the delivery date required by clicking on the calendar icon and highlighting the date required the time will be auto populated based on the current time + pick and pack time + emergency delivery time. On selection of this delivery option, you **must** telephone Hospital Services to inform them that this order has been placed.



### Emergency

If you request an emergency delivery, users must accept the conditions shown below to proceed and **must** telephone their Hospital Services department to inform them that the order has been placed.



Additional information will be requested as shown on the screen below. Enter the name of the requesting clinician, click on one of the justifications for a blue light delivery (the system will only allow you to select one). If selecting other, type the reason into the free text box.

**NHS Online Blood Ordering**
Home
Create order
My profile
Search order

<b>Delivery Information</b> Delivery method * <input type="text" value="Emergency"/> Required date * <input type="text" value="11/09/2012"/> Required time * <input type="text" value="HH:MM"/> <input type="text" value="11:30"/>	<b>Emergency Order Details</b> Managing Clinician* <input type="text"/> <b>Justification *</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> Other haemorrhage</li> <li><input type="checkbox"/> GI bleed</li> <li><input type="checkbox"/> Obstetric haemorrhage</li> <li><input type="checkbox"/> Phenotyped units</li> <li><input type="checkbox"/> Ruptured AAA</li> </ul>	Patient name/ID <input type="text"/> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> RTA/Trauma</li> <li><input type="checkbox"/> Surgical bleeding (in theatre/post Op)</li> <li><input type="checkbox"/> Severe coagulopathy</li> <li><input type="checkbox"/> Thrombocytopenia</li> <li><input type="checkbox"/> Any other reason</li> </ul>
---	--	---

NOTE: Please use the time you require the delivery to arrive at your location, not the time it leaves NHSBT or the time you are placing the order.

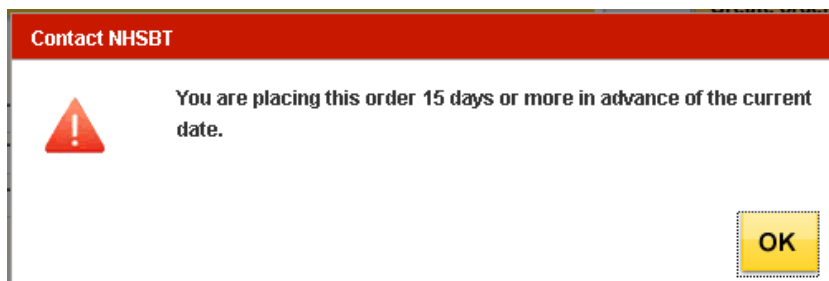
### OBOS Late

An OBOS Late delivery type will appear if you start to populate an order and it is not completed within 5 minutes causing you to miss the cut off time for that order it will automatically convert to an OBOS Late order. It is recommended that the product selection is completed first with the delivery type and time second.

If a OBOS Late is created the Hospital Services user will be prompted to contact the requesting hospital to decide which delivery type is required to fulfil the order (Del: Stock, Ad Hoc, Emergency etc.)

### Ordering in advance

If selecting a date over 15 days in advance the following warning message will be shown:



**Component Selection**

Select the component type required by clicking on the red cell, platelet, frozen products, or white blood cells tabs under ‘add products’. The order notes tab on this line contains a free text box to add information that applies to the whole order. Enter the product required from the drop-down list as shown below.

Add Products										
Red blood cells		Platelets	Frozen products	White blood cells	Order notes					
Product*	ABO*	RhD*	Qty*	CMV-	HT-	HbS-	IgA	Aph	Req.	Remove
Red Cells				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Red Cells				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Red Cells Irradiated				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Exchange RBC Irradiated (Neonatal)				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
IUT Red Cells Irradiated				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Large Vol RBC in SAGM				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Large Vol RBC in SAGM Irradiated				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Neonatal Red Cells				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Neonatal Red Cells Irradiated				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Washed Cells Ext. Life				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
Washed Cells Irradiated Ext. Life				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="+"/>	<input type="button" value="x"/>

For red cells and platelets, the default product will be the standard component and will appear at the top, followed by the standard irradiated component. The rest of the list will be in alphabetical order.


Select the ABO and Rh requirements from the drop-down lists and enter a quantity in the Qty\* box as shown above. Additional requirements for CMV, HT, HbS, IgA and Apheresis (Aph) can be added by checking the boxes available. Please be aware that some of these components will be in short supply and should only be requested when necessary. For some components where these requirements form part of the product specification these boxes may be greyed out and ticked. Where an option is not available the box will be greyed out e.g., HT for group AB FFP. For frozen components there is no RhD type option, as all requests will default to Rh pos when added to the order but Rh neg components may be supplied by NHSBT. Substitution will be automatic and will not be accompanied by a telephone call. All other substitutions will be accompanied by a telephone call.

Note: All components manufactured from UK donations are now tested for HEV and therefore the HEV box has been removed (previous version had the box present but greyed out).

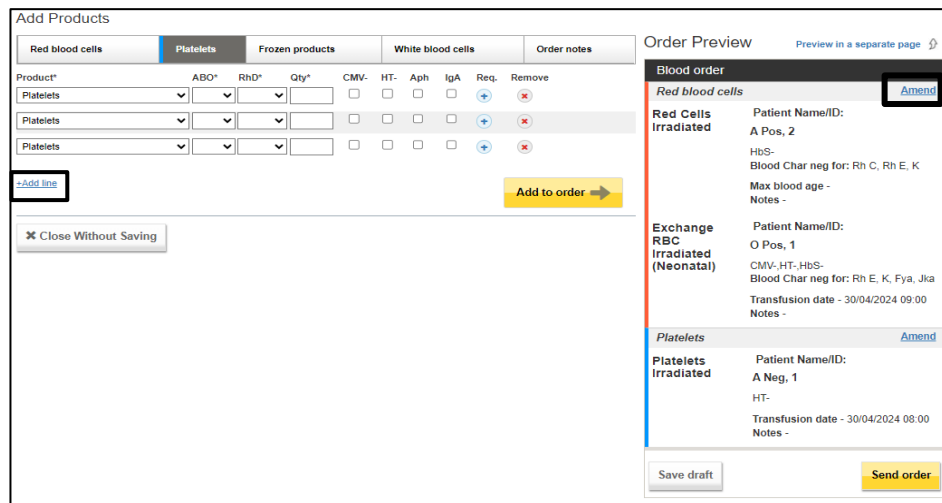
Any additional requirements such as phenotyped red cells and date required for platelets can be added using the supplementary screens provided by clicking on the req. button . These screens are described later in this section.

After selecting your required component and completing the necessary fields; ABO, Rh, quantity and additional requirements – the request line is complete and can be added to the order by clicking on the Add to order button.

**Order preview**

The information for that request line is then shown in the order preview area as shown on the right-hand side in the example below. If the information is incorrect then it can be amended by clicking on the blue 'Amend' in the order preview screen. The individual component will then be returned to the 'add products' section and can then be amended by selecting the correct information or removed by clicking on the remove button .


**NOTE: Items on the left-hand side will NOT be sent, all items must be included on the right-hand side.**

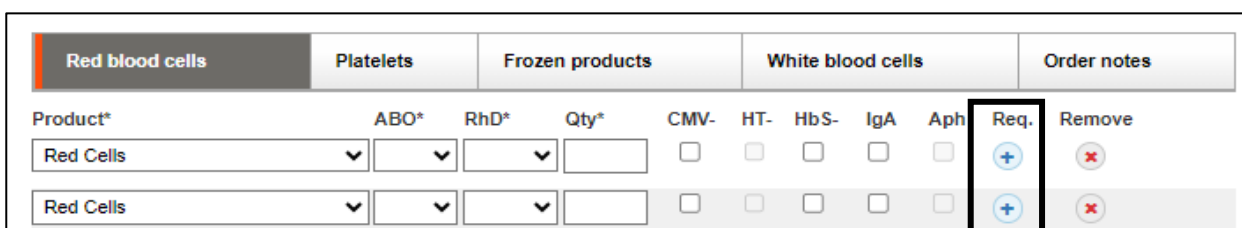


Continue to add components as required. If additional lines are required, this can be added by clicking on the blue '+Add line' to the left of the yellow 'Add to order' button. Different component types can be added to the same order.

To make it easy to identify component types in the order preview area each different component type has a stripe to the left of it in a different colour in the order preview area as shown above. Red cells have a red stripe, platelets blue, frozen products yellow and white blood cells grey.

**Additional information** [\[back to top\]](#)

Additional requirements for each order line are available in the 'Req.' screens. When clicking on the 'Req.' button  a new screen opens which allows additional information to be added specific to each product type. The requirements screens are different for each component type.



Additional requirements that are available for different product type include:

1. RhK phenotypes options
2. Tick here if order is for a
  - o Sickle Patient (selecting this box will automatically select the HbS- box)
  - o Thalassaemic Patient (selecting this will NOT automatically select the HbS- box)
3. Select Blood Characteristics
4. Patient information (Do not include clinical information)
5. Maximum blood age (ONLY to be used when clinically required)
6. Notes (specific to the order line, do not include clinically significant information in the line notes).

The screenshot shows the 'Add Products' interface with the following elements highlighted by numbered callouts:

- 1:** Points to the 'Phenotypes(Negative for these antigens)' section, specifically the checkboxes for C, E, (c), (e), and K.
- 2:** Points to the checkboxes for 'Sickle Patient' and 'Thalassaemic Patient'.
- 3:** Points to the 'Select Blood Chars' button.
- 4:** Points to the 'Patient name / ID' input field.
- 5:** Points to the 'Maximum blood age on day of delivery' section, including the input field and the note: 'Please specify maximum blood age only if necessary. By default, blood supplied will be less than 23 days old.'
- 6:** Points to the 'Notes: Please select from drop-down box (one comment only)' section, specifically the 'Select Comment' dropdown menu.

Once data has been added, this screen can be minimised again by clicking on the under Req.

### RhK phenotype (Red cells only)

Allows you to select the clinically significant phenotypes required for the order.

**Note:** selection is negative for that antigen

This screenshot shows the 'Add Products' form after data has been added. The 'Req.' column now contains a blue minus icon. The 'Phenotypes(Negative for these antigens)' section shows the following selections:

- C
- E
- (c)
- (e)
- K

**Selection of patient type (Red cells only):**

Selecting the sickle cell patient option (red box 2) will automatically select the HbS- box and the user will be unable to untick this whilst the sickle cell patient remains selected. If unticked HbS- will remain ticked.

**Select Blood Characteristics (Red cells only)**

Additional clinically significant red cell phenotypes can be selected as negative for specific antigens by clicking on “Select Blood Chars”. This will open the phenotypes ‘pop-up’ box. You can search by either blood char code or blood char description.

Select the phenotype you require in the left-hand panel, then click the icon to move it across to the right-hand panel.

**Patient information: Patient Name/ID (available for all components)**

This is a free text option. Please refer to your Trust policy on providing patient identification data and note that the patient’s name or ID entered will appear on the dispatch note and, in the EDN, (Electronic Dispatch Note) data file.

**Maximum blood age on day of delivery (Red cells only)**

Max blood age is the maximum age in days that are acceptable e.g., entering 6 indicates blood less than 7 days old is required. **This should only be requested when there is clinical need.** Review the Joint Statement published in November 2023, on the removal of maximum age requirements for red cell transfusion when adding a maximum blood age to your order. This has been added to the BSH guidelines as an addendum,

There is no blood max age box for components where max age is part of the component specification e.g., the shelf life for exchange units is always within 5 days of the bleed date. Refer to Component portfolio for more information [Portfolio and prices - Hospitals and Science - NHSBT \(blood.co.uk\)](#).

**Transfusion date and time (specific components)**

For platelets and certain specialist products (including washed red cells, IUT units, granulocytes) there is a transfusion date and time field. If a transfusion date is entered, the product will not expire until at least 23:59 of this date. This can be seen in the order preview on the right-hand side of the screen once the add to order button is clicked.

The screenshot shows the OBOS interface for adding a component. The 'Product\*' dropdown is set to 'Platelets'. The 'Transfusion date' field is active, and a date picker calendar for April 2024 is displayed. The calendar shows the date 01/05/2024 selected. Below the calendar, a preview of the order details is shown, including the product name 'Platelets', the patient name/ID 'O Pos, 1', and the transfusion date and time '01/05/2024 09:00'. There are buttons for 'Save draft' and 'Send order'.

**Line notes (available for all components)**



If the individual request requires additional notes, select the most appropriate option from the dropdown list. Again, these can be seen in the order preview on the right-hand side of the screen when the add to order button is clicked.

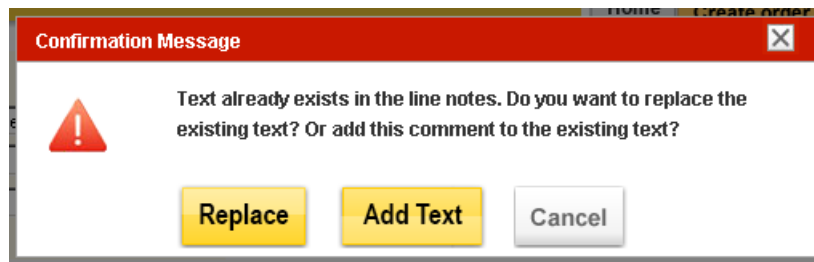
† Please Note: Free text note sections for individual and overall orders should only be used for supporting information. Product characteristics such as phenotype requirements and transfusion dates should not be placed in these fields. Please use the tick boxes and dedicated fields for such requirements.

**Order notes**

Order notes† may be added for the whole order using the order notes tab as shown below. Notes entered here will apply to the **whole order**. Same dropdown options are available.

Add Products

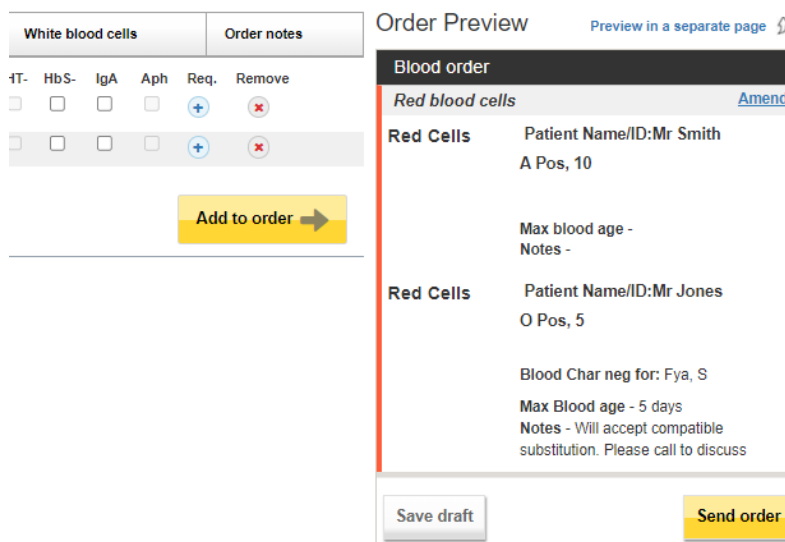
The comment can be amended or if appropriate an additional comment can be added. If changes are required once added to the order, select amend and the details will move to the left-hand side of the screen. Select the changes required and the below options to 'Replace' the comment or 'Add Text' to add additional comment(s) will be displayed.



### Order Preview

Once the 'add to order' button is clicked any additional information entered will also be displayed in the order preview.

An example screen below shows two order lines, one for 10 A+ red cells and one for 5 O+ red cells with additional phenotype requirements (i.e., negative for Fya and S) and a maximum age of 5 days.



### Send order.

Once an order is complete it can then be sent to NHSBT by clicking on the **Send order** button. An order confirmation will be received also shown below. This will display both the OBOS request number and the Pulse order number. The blue OBOS request and Pulse numbers are active links.

Required date	11/09/2012	Submitted by	Craig Wilkes
Required time	22:00	Submitted on	10/09/2012
<b>Request Information</b>		Submitted at	15:10
OBOS request	50351	Hospital Services Dept.	NAT ACCEPT SITE 1
		Status	➔ Received from external system
		Pulse number	L00054406

Order has been sent

Order information	
PULSE number	L00054406
Current order status	Received from external system

[<<Homepage](#)

[Amend order](#) [View order details](#)

From the confirmation screen, you can click on 'view order details' at the bottom right-hand side to check the details as shown below. This screen also has a print order option, which can be used to print out a copy of an OBOS order and **fax/emailed** to Hospital Services if the link between OBOS and Pulse is not working.

Note: If a user attempts to send or save an empty order, the following error message will appear.



This order contains no order lines, please add order lines by selecting 'Add to order' before saving or sending.

### Reviewing an order

At any point by clicking on 'preview in a separate page', it is possible to view the order in a separate window as shown below. Return to the order screen by clicking on 'preview with order form' in blue on the right-hand side of the screen.

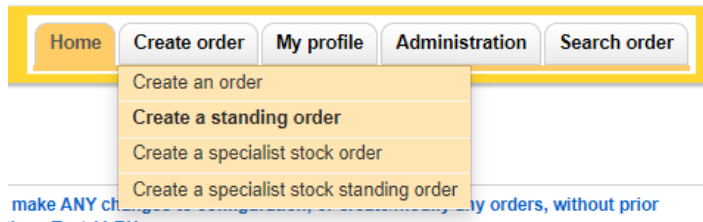
<b>Delivery Information</b>		<b>Order Information</b>	
Delivery method	Del:Stock	Hospital name	Arrowe Park Hospital
Required date	11/09/2012	Submitted by	Craig Wilkes
Required time	22:00	Submitted on	10/09/2012
<b>Request Information</b>		Submitted at	15:10
OBOS request	50351	Hospital Services Dept.	NAT ACCEPT SITE 1
		Status	➔ Received from external system
		Pulse number	L00054406

Del:Stock Order For 11/09/2012, 22:00 PULSE ORDER: L00054406 [Print Order](#) [Preview with order form](#)

<b>Red Cells</b> <i>Red blood cells</i>	<b>O Pos</b>	Requested: <b>1</b>	Allocated: <b>none</b>	Blood Char neg for: <b>none</b>	Patient:
		Issued: <b>none</b>	<b>Notes:</b>		

**Creating a Standing order** [\[back to top\]](#)

From the home page create order tab select 'Create a standing order' or 'Create a specialist stock standing order'. There is no option to select emergency delivery or emergency collect for a standing order.

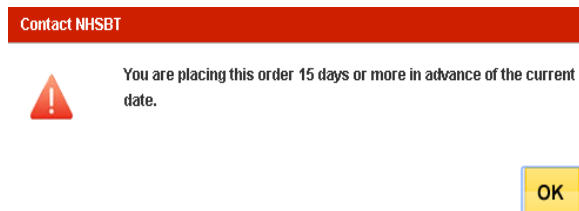


**Delivery method**

Select a delivery method and start date, the start time option will be unavailable. In the standing order delivery schedule shown below select the frequency of the order from the drop-down list: Every week; Every alternative week; Every 3 weeks or Every 4 weeks.

<p><b>Delivery Information</b></p> <p>Delivery method * <input type="text" value="Del:Stock"/></p> <p>Start date * <input type="text"/></p> <p>End date <input type="text"/></p> <p><small>If no end date is selected the standing order will continue until further notice</small></p>	<p><b>Standing Order Delivery Schedule</b></p> <p>Frequency * <input type="text" value="Every week"/></p> <p>On * <input type="checkbox"/> Tues <input type="checkbox"/> Wed <input type="checkbox"/> Thur</p> <p><input type="checkbox"/> Fri <input type="checkbox"/> Sat <input type="checkbox"/> Sun</p> <p><small>Please check to see if your hospital services dept. delivers on the days selected</small></p> <p>Time Required <input type="text"/></p>
---	--

When selecting a date over 15 days in advance this warning message will be shown.



It is possible to add an end date for standing orders. If no end date is selected the standing order will continue until cancelled by the user (for standard products). Please check that routine deliveries are available from your usual schedule for standing orders otherwise ad hoc deliveries may be used.

When choosing the **Del:Stock** delivery type, select the days you wish the standing order to be delivered and select a time from the 'delivery slot matrix'

<p><b>Delivery Information</b></p> <p>Delivery method * <input type="text" value="Del:Stock"/></p> <p>Start date * <input type="text" value="06/05/2024"/></p> <p>End date <input type="text" value="20/05/2024"/></p> <p><small>If no end date is selected the standing order will continue until further notice</small></p>	<p><b>Standing Order Delivery Schedule</b></p> <p>Frequency * <input type="text" value="Every week"/></p> <p>On * <input checked="" type="checkbox"/> Mon <input type="checkbox"/> Tues <input checked="" type="checkbox"/> Wed <input type="checkbox"/> Thur</p> <p><input type="checkbox"/> Fri <input type="checkbox"/> Sat <input type="checkbox"/> Sun</p> <p><small>Please check to see if your hospital services dept. delivers on the days selected</small></p> <p>Time Required <input type="text"/></p> <p><b>Delivery slots for Wednesday :</b>          11:30 <input type="text"/>          16:00 <input type="text"/></p>
---	--

When choosing the **Ad Hoc** or **Collect** delivery types, select the days you wish the standing order to be delivered /collected and manually enter the time for each day.

Delivery Information	Standing Order Delivery Schedule
Delivery method * <input type="text" value="Ad Hoc"/>	Frequency * <input type="text" value="Every week"/>
Start date * <input type="text" value="06/05/2024"/>	On * <input checked="" type="checkbox"/> Mon <input type="text" value="10:00"/>
End date <input type="text" value="20/05/2024"/>	<input type="checkbox"/> Tues <input type="text"/>
If no end date is selected the standing order will continue until further notice	<input checked="" type="checkbox"/> Wed <input type="text" value="10:00"/>
	<input type="checkbox"/> Thur <input type="text"/>
	<input type="checkbox"/> Fri <input type="text"/>
	<input type="checkbox"/> Sat <input type="text"/>
	<input type="checkbox"/> Sun <input type="text"/>

### Exception dates

Exception dates can be added to the standing order by selecting and moving an alternative date 'Except on' box and a new date can be added into the 'Required on' box i.e., 'Except on' a Bank Holiday Monday could be 'Require on' the following Tuesday. Using the calendar icon and then use the ← arrow to move selected dates into the 'except on' box as shown below. Dates moved into the 'except on' box in error can be removed using the → arrow. The 'required on' option requires a time to be selected/added.

Component request lines, special requirements, patient names, and order messages are added to a standing order in the same way as when creating a single order. Orders can be previewed on the left-hand side before sending the order.

Up to three patient names can be displayed on each standing order schedule. If you include more than three patients per schedule the additional names will not be displayed.

**Please Note:** Specialist Stock Standing Orders will only cover one patient and their name will not appear on the general standing order page.

**Delivery Information**  
 Delivery method \* Del:Stock  
 Start date \* 06/05/2024  
 End date 27/05/2024  
 Request Information  
 Schedule reference 4459

**Standing Order Delivery Schedule**  
 Frequency \* Every week  
 On \*  
 Mon 16:00  
 Tues  
 Wed 16:00  
 Thur  
 Fri  
 Sat  
 Sun  
 Except on 15/05/2024  
 Require on 16/05/2024-16:00

**Add Products**

Product*	ABO*	RhD*	Qty*	CMV-	HT-	HbS-	IgA	Aph	Req.	Remove
Red Cells										
Red Cells										
Red Cells										
Red Cells										

**Order Preview**

**Blood order**

Red blood cells

Red Cells Patient Name/ID: O Pos, 4  
Max blood age - Notes -

Red Cells Patient Name/ID: O Neg, 2  
Max blood age - Notes -

Order notes Ruth Testing

Send order

Once the order is complete click 'send order' to register the standing order, an order confirmation page will appear showing that a standing order has been generated and allows the delivery days and exception dates to be viewed by clicking on the blue icons as shown below. An OBOS schedule reference is listed on the left-hand side of the screen:

**Delivery Information**  
 Delivery method Del:Stock  
 Start date 06/05/2024  
 Start time  
 End date  
**Request Information**  
 Schedule reference 4459

**Order Information**  
 Hospital name Birmingham Children's Hospital  
 Submitted by Ruth Harper  
 Submitted on 03/05/2024  
 Submitted at 16:35  
 Frequency Weekly  
 Days 31 Days  
 Except on 31 Dates  
 Require on 31 Dates

Standing order has been generated

Order information  
 Current order status New

<<Homepage Amend order View order details

**Order Information**  
 Hospital name Birmingham Children's Hospital  
 Submitted by Ruth Harper  
 Submitted on 03/05/2024  
 Submitted at 16:35  
 Frequency Weekly  
 Days 31 Days  
 Except on  
 Require on  
 Monday - 16:00  
 Wednesday - 16:00

**Order Information**  
 Hospital name Birmingham Children's Hospital  
 Submitted by Ruth Harper  
 Submitted on 03/05/2024  
 Submitted at 16:35  
 Frequency Weekly  
 Days 31 Days  
 Except on  
 Require on  
 15/05/2024

**Order Information**  
 Hospital name Birmingham Children's Hospital  
 Submitted by Ruth Harper  
 Submitted on 03/05/2024  
 Submitted at 16:35  
 Frequency Weekly  
 Days 31 Days  
 Except on  
 Require on  
 16/05/2024 - 16:00

By clicking on the OBOS schedule reference the detail of the content of the standing order can be viewed. From this screen it is possible to 'print', 'amend' or 'cancel' the standing order.

Delivery Information		Order Information	
Delivery method	Del:Stock	Hospital name	Birmingham Children's Hospital
Start date	06/05/2024	Submitted by	Ruth Harper
Start time		Submitted on	03/05/2024
End date		Submitted at	16:35
<b>Request Information</b>		Frequency	Weekly
Schedule reference	4459	Days	<a href="#">Days</a>
		Except on	<a href="#">Dates</a>
		Require on	<a href="#">Dates</a>

Del:Stock Order For 06/05/2024; none    Schedule reference: 4459    [Print Order](#)    [Preview with order form](#)

<b>Red Cells</b> <i>Red blood cells</i>	<b>O Pos</b>	Requested: <b>4</b> Allocated: <b>none</b> Issued: <b>none</b>	Blood Char neg for: none Notes: none	Patient:
<b>Red Cells</b> <i>Red blood cells</i>	<b>O Neg</b>	Requested: <b>2</b> Allocated: <b>none</b> Issued: <b>none</b>	Blood Char neg for: none Notes: none	Patient:
<b>Order notes</b> Ruth Testing				

[Cancel Order](#)    [Amend Order](#)

**Transfusion Date – Platelet Standing Orders** [\[back to top\]](#)

When creating a platelet standing order users can specify when after delivery the transfusion will occur to ensure adequate shelf life on the component(s). If no specific instruction is required, this will default to 'None Specified' and NHSBT will supply based on FIFO (First in First Out).

Expand the order by selecting the Req. option then select if required either; on the day of delivery, 1 day after delivery or 2 days after delivery date:

Product\*    ABO\*    RhD\*    Qty\*    CMV-    HT-    Aph    IgA    HEV-    **Req.**    Remove

Platelets    [ ]    [ ]    [ ]    [ ]    [ ]    [ ]    [ ]    [ ]    **[ - ]**    [ x ]

**Patient information**

Patient name / ID    [ ]

Transfusion will be    (none specified) [ v ]

Notes: Please select    (none specified) [ v ]    (comment only)

Select Comment    On the day of delivery [ selected ]  
1 day after delivery date [ ]  
2 days after delivery date [ ]

NOTES: This field is for request and delivery comments only. If you cannot see the product specification you require, please contact your local hospital services department. Do not enter clinical information.

## Viewing Standing orders

From the home page standing orders can be viewed using the 'standing order' tab, shown below and will display orders that are due in the next 36 days.

Order Summary Last Updated at 4:38 PM [Refresh to update again](#)

Current Orders
Draft Orders (0)
Standing Orders
Queued Orders (1)
Active Orders ▾

Schedule ref	Patient name/ID	Required time	Start date ▾	End date	Delivery type	SSO
4459 <a href="#">Amend schedule or ordered product</a>			06-May-2024	27-May-2024	Del:Stock	

**Next deliveries**

1. 06-May-2024	4. 16-May-2024	7. 27-May-2024
2. 08-May-2024	5. 20-May-2024	
3. 13-May-2024	6. 22-May-2024	

Standing order schedules which have a start date up to 365 days from current date will now appear on the standing order tab on the home screen. However, delivery dates will only start to populate the schedule within 20 days of the required date. OBOS will automatically send an instance of a standing order to Pulse when it becomes due for delivery in eight days' time (or within the next eight days for new standing orders).

At this point the next deliveries date will disappear from the Next deliveries section and the order will appear on the current orders section of the home page together with the Pulse order number that has been assigned to it. From this point on, this instance of a standing order can be edited and updated in the same way as stand-alone single orders.

Order Summary Last Updated at 4:38 PM [Refresh to update again](#)

Current Orders
Draft Orders (0)
Standing Orders
Queued Orders (1)
Active Orders ▾

Schedule ref	Patient name/ID	Required time	Start date ▾	End date	Delivery type	SSO
4459 <a href="#">Amend schedule or ordered product</a>			06-May-2024	27-May-2024	Del:Stock	

**Next deliveries**

1. 13-May-2024	4. 22-May-2024
2. 16-May-2024	5. 27-May-2024
3. 20-May-2024	

Order Summary Last Updated at 5:05 PM [Refresh to update again](#)

Current Orders
Draft Orders (0)
Standing Orders
Queued Orders (1)

Pulse No.	Date Ordered ▲	Time Ordered	Ordered By	Required Date and Time	Delivery	Current Status	SSO
L02100693	03-May-2024	16:47		03-May-2024, 20:00	Ad Hoc	⬇️ Awaiting allocation (external)	
L02100691	03-May-2024	16:40	Ruth Harper	06-May-2024, 16:00	Del:Stock	➡️ Received from external system	
L02100692	03-May-2024	16:40	Ruth Harper	08-May-2024, 16:00	Del:Stock	➡️ Received from external system	

To help identify instances of standing orders that have moved to the home page they will have a standing order icon on the left-hand side. By hovering over this icon, the original OBOS standing order reference number can be viewed as shown below.

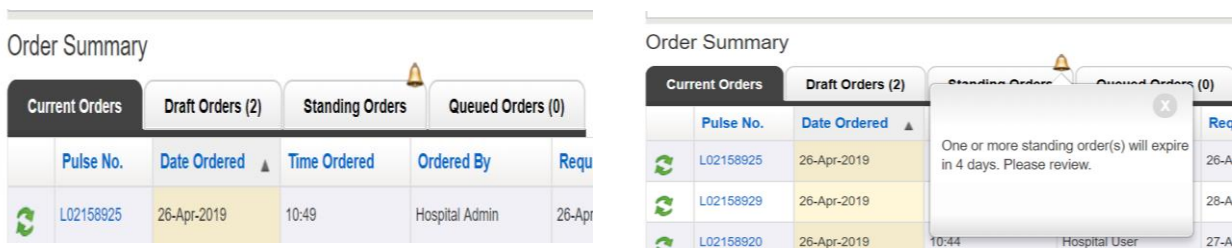
	L02100692	03-May-2024	16:40	Ruth Harper	08-May-2024, 16:00	Del:Stock	➡️ Received from external system
	Standing Reference Number 4459		16:40	Ruth Harper	06-May-2024, 16:00	Del:Stock	➡️ Received from external system



When you view an individual instance of a standing order a live link to the OBOS request, schedule reference and pulse request can be seen. If the individual instance of the standing order is amended, then the standing order icon will disappear as the Pulse order is not then the same as the original OBOS standing order request.

**Monitoring Standing Orders** [\[back to top\]](#)

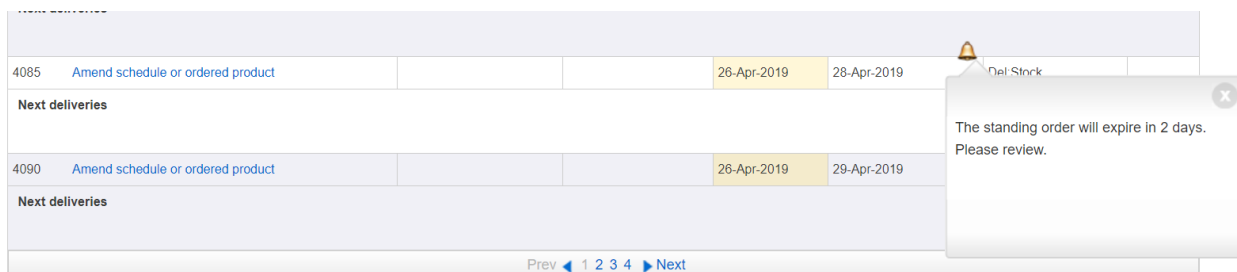
When a standing order is approaching its end date a bell icon will be displayed on the standing order tab on the home page. Hovering over the icon will show an advisory message. Users can view the details of the order by selecting the ‘Amend schedule or ordered product’ link.



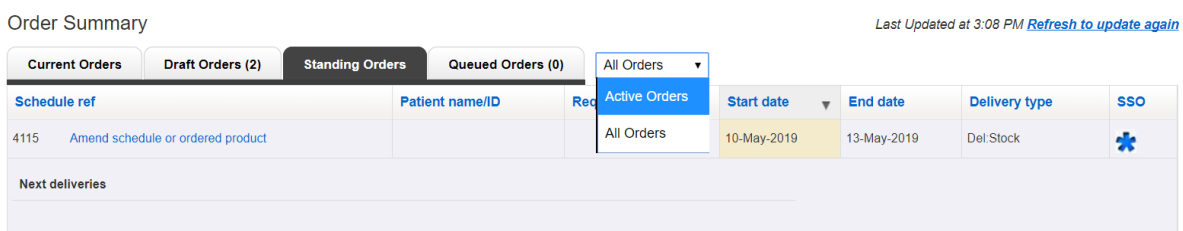
In the standing orders tab the orders due to expire will be identified with the bell icon.

4097	<a href="#">Amend schedule or ordered product</a>		26-Apr-2019	03-May-2019	Del:Stock
Next deliveries					
4085	<a href="#">Amend schedule or ordered product</a>		26-Apr-2019	28-Apr-2019	Del:Stock
Next deliveries					
4090	<a href="#">Amend schedule or ordered product</a>		26-Apr-2019	29-Apr-2019	Del:Stock
Next deliveries					

The expiry details of each order can be seen by hovering over the icon.

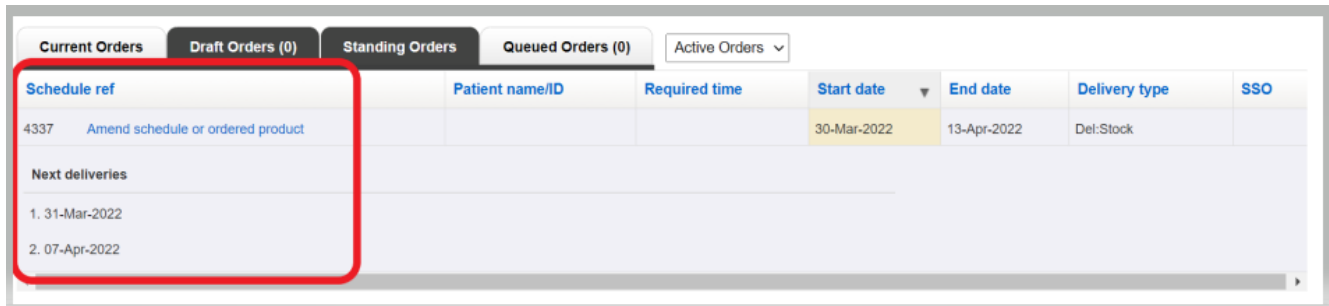


It is recommended that standing orders that have no future delivery dates are removed as part of good housekeeping. If you are required to keep all standing orders the page can be filtered to only show active orders as shown below.

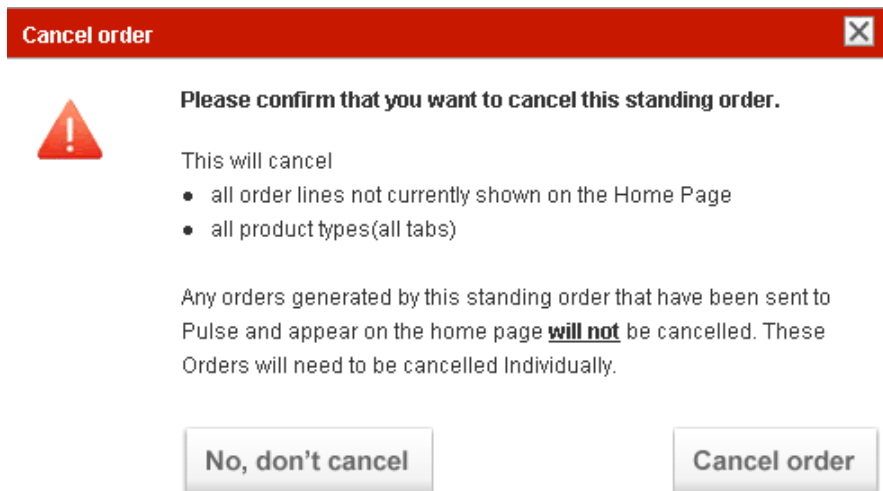


**Cancelling Standing Orders (Partial/Complete) [\[back to top\]](#)**

Enter the standing order via the standing order tab and select the ‘Amend schedule or ordered product’ option.



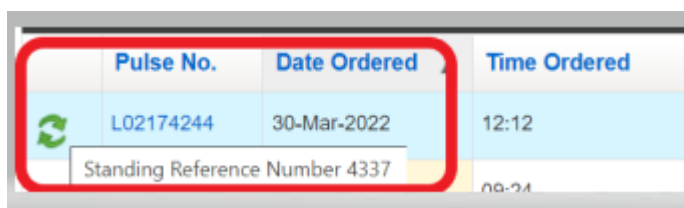
Follow the onscreen instructions to cancel the schedule. When cancelling you will be required to confirm changes(s) and give a reason.



NOTE: This will only cancel future orders related to that standing order schedule that have not transferred to the homes page. Individual order moves over to the home page and sent to NHSBT to be processed eight days prior to delivery.

To cancel any order(s) that have moved to the home page and over to NHSBT you can either:

- a) Find all the individual orders associated with standing order



b) Under the 'Search Order' tab search for all orders associated with the standing order number and amend/delete each order displayed

Standing order search (Only orders directly created by hospitals will be st

Standing Order Number \*

Frequency

OBOS no.	Pulse no.	Date Ordered	Time Ordered	Or
90166	L02174244	30-Mar-2022	12:12	Cr
90167	L02174245	30-Mar-2022	12:12	Cr

Again, when cancelling/amending any order the user will be required to confirm change(s) and give a reason. This alert will inform you that this will only cancel this order (instance) of the standing order.

**Cancel order**
✕

**Please confirm that you want to cancel this order.**

This will cancel

- all order lines not currently shown on the Home Page
- all product types(all tabs)

Contact person :

Cancel Reason :

This will only cancel this instance of the standing order. To cancel the standing order schedule please click on the standing order tab from the home page.

No, don't cancel

Cancel order

HLA platelet orders are cancelled in the same way as above, should you have any problems contact the H&I Platelet Desk on 020 895 72814 Mon-Fri 09:00 to 17:00

**Placing an SSO (Specialist Stock Order)** [\[back to top\]](#)

Specialist products

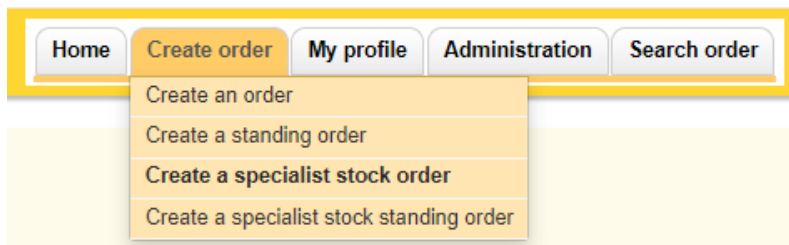
*Only to be used for patients approved to receive HLA/HPA selected products*

**NOTE:** The SSO tab should only be used for patients approved to receive HLA/HPA selected products. First time and subsequent orders for HLA and HLA/HPA platelets can be requested through OBOS, more details below. The process supersedes the completion of order form FRM558 for first time requests.

For HPA selected blood product orders contact H&I department to discuss the request. Place orders for HPA-1a and 5a negative components via the SSO tab and follow up with a confirmation telephone call.

HLA selected Red Cell orders please contact the H&I department to discuss the request.

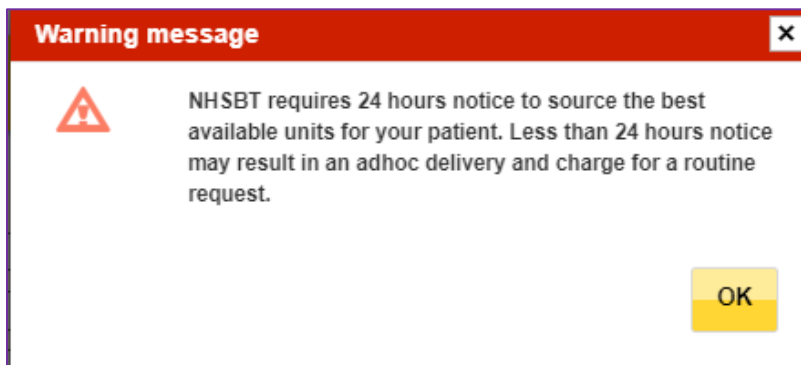
From create order tab select the 'Create a specialist stock order' option:



Complete the delivery method, required date and time as shown in [Placing an order using OBOS](#).

Delivery Information	
Delivery method *	Del:Stock
Required date *	06/05/2024
Required time *	HH:MM
Delivery slots for Monday :	
11:30	
16:00	

NHSBT requires at least 24 hours' notice to source the best available units for your patient. An advisory message will appear of each order. Clicking OK, will allow you to create an order.



However, if the request is <24 hours for a Del:Collect or Collect deliveries, the below message will appear, prompting you to change the order type, required date or time required before you can proceed.

⚠ Please choose a delivery time that meets the required 24 hour notice period for this specialist product type.

**Delivery Information**

Delivery method \*

Required date \*

Required time \*

If requests are < 8 hours for Ad Hoc deliveries, the below message will appear, again promoting you to change order time/date before the order can be submitted.

⚠ Please choose a delivery time that meets the required 8 hour notice period for this specialist product type.

**Delivery Information**

Delivery method \*

Required date \*

Required time \*

### Product selection

There is an option to select either red cells or platelets:

**Add Products**

Specialist products *Only to be used for patients approved to receive HLA/HPA selected products*

Please select from the below

	Order type*	Product*
Red cells <input type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>
Platelets <input type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>

Submit

The 'Order type' drop down menus are restricted to the type of product available.

HPA for red cells	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">Order type*</td> <td style="width: 70%; text-align: center;">Product*</td> </tr> <tr> <td>Red cells <input checked="" type="radio"/></td> <td style="text-align: center;"><input type="text" value=""/></td> <td style="text-align: center;"><input type="text" value=""/></td> </tr> <tr> <td>Platelets <input type="radio"/></td> <td style="text-align: center;"><input type="text" value=""/></td> <td style="text-align: center;"><input type="text" value=""/></td> </tr> </table>		Order type*	Product*	Red cells <input checked="" type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>	Platelets <input type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>
	Order type*	Product*								
Red cells <input checked="" type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>								
Platelets <input type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>								
HLA, HLA/HPA or HPA for platelets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">Order type*</td> <td style="width: 70%; text-align: center;">Product*</td> </tr> <tr> <td>Red cells <input type="radio"/></td> <td style="text-align: center;"><input type="text" value=""/></td> <td style="text-align: center;"><input type="text" value=""/></td> </tr> <tr> <td>Platelets <input checked="" type="radio"/></td> <td style="text-align: center;"><input type="text" value=""/></td> <td style="text-align: center;"><input type="text" value=""/></td> </tr> </table>		Order type*	Product*	Red cells <input type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>	Platelets <input checked="" type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>
	Order type*	Product*								
Red cells <input type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>								
Platelets <input checked="" type="radio"/>	<input type="text" value=""/>	<input type="text" value=""/>								

**Platelet orders**

From the 'Product' menu select the product type requested

Red cells

Platelets  **HLA**

HLA SELECTED PLATELETS ONE ADULT DOSE  
 HLA SELECTED PLATELETS NEONATAL DOSE  
 HLA SELECTED PLATELETS ONE ADULT DOSE IN PAS

**Submit**

If the product selected is authorised to allow first time orders the following screen will appear. (HLA and HLA/HPA platelets only)

Add Products

**Specialist products** *Only to be used for patients approved to receive HLA/HPA selected products*

Please select from the below

Red cells

Platelets  **HLA**

1st Time Order
Order for Known Patient

**First time orders** [\[back to top\]](#)

If you have been advised to order HLA or HLA/HPA products for a patient following an H&I referral, select the first-time order button and the page below will open:

Add Products

**Specialist products** *Only to be used for patients approved to receive HLA/HPA selected products*

Order Type\* Product\* ABO\* RhD\* Qty\* CMV- HT- Clear

HLA

**Patient Information**

Forename\*  Transfusion date

Surname\*  Transfusion time

DOB\*

NHS Number\*

Recipient Code

Patient ABO

Patient RhD

*Tick here if NHS number is not available*

Hospital No:

**Notes**  
(max 500 characters)

**1st Time Order Information**

Sex (assigned at birth)\*  Clinician Name\*

Diagnosis\*  Clinician Telephone\*

Rationale\*  Clinician Email

Patient CMV Status\*  Clinician Bleep

Post increment count for last PIT transfusion < 10 x 10<sup>9</sup>/L?

**Add to order**

All Mandatory fields are marked with an (\*), any mandatory fields missed will be highlighted and need completion before you can proceed. The NHS number is preferred as this is unique to the patient. If the patient does not have an NHS number tick the box stating it is not available and supply the Hospital number. Other fields are not mandatory but beneficial.

**1<sup>st</sup> Time order information**

**1st Time Order Information**

Sex (assigned at birth)* <span style="border: 1px solid red; padding: 2px;">Please Select</span> <span style="float: right;">▼</span> Diagnosis* <span style="border: 1px solid gray; padding: 2px;">Chronic Myeloid Leukaemia</span> <span style="float: right;">▼</span> Rationale* <span style="border: 1px solid gray; padding: 2px;">Chemo</span> <span style="float: right;">▼</span> Patient CMV Status* <span style="border: 1px solid gray; padding: 2px;">Positive</span> <span style="float: right;">▼</span> Post increment count for last Plt transfusion < 10 x 10 <sup>9</sup> /L? <span style="border: 1px solid gray; padding: 2px;"> </span> <span style="float: right;">▼</span>	Clinician Name* <span style="border: 1px solid gray; padding: 2px;">Dr Green</span> Clinician Telephone* <span style="border: 1px solid gray; padding: 2px;">01624283615</span> Clinician Email <span style="border: 1px solid gray; padding: 2px;"> </span> Clinician Bleep <span style="border: 1px solid gray; padding: 2px;"> </span>
---	--

*Please enter Patient Sex (assigned at birth).*

Add to order ➔

All mandatory fields in the 1<sup>st</sup> time order information section have dropdown options, please complete this with as much detailed as possible.

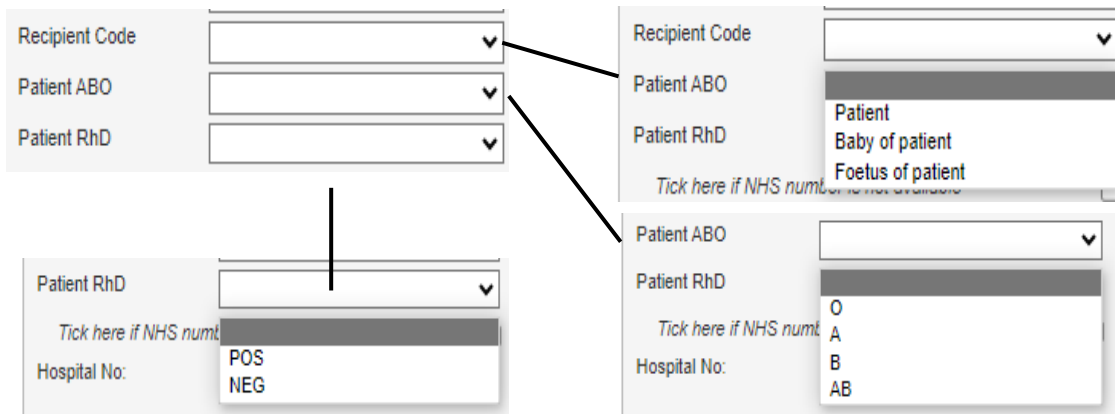
Sex (assigned at birth)*	Please Select	▼
Diagnosis*	Please Select	
Rationale*	Male	
	Female	

Diagnosis*	Please Select	▼
Rationale*	Please Select	
Patient CMV Status*	Aplastic Anaemia	
	Acute Leukaemia	
	Chronic Myeloid Leukaemia	
	Haemoglobinopathy	
	Kidney disease	
	Lymphomas	
	Myelodysplastic syndrome	
	Other Leukaemia's	
	Platelet disorders	
	Trauma	
	Solid tumours	
	Unknown	

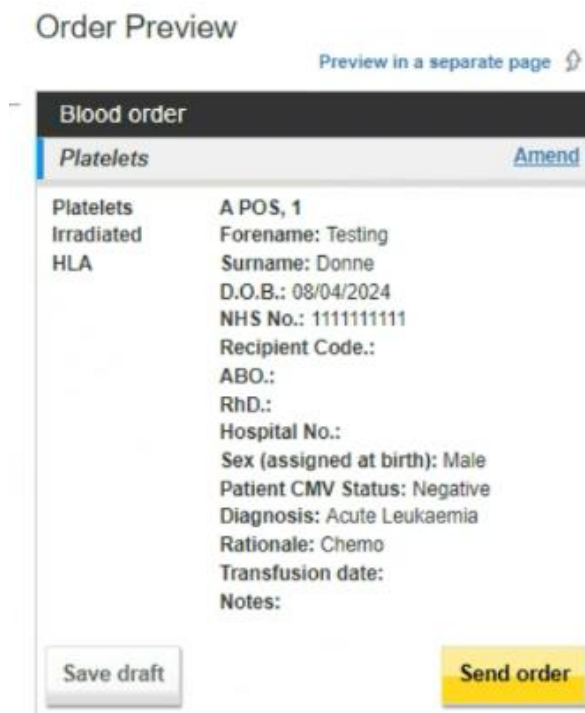
Rationale*	Please Select	▼
Patient CMV Status*	Please Select	
	Chemo	
	Post Chemo	
	Post BMT	
	ATG	
	Prophylactic	
	Other	

Patient CMV Status*	Please Select	▼
Post increment count for last Plt transfusion < 10 x 10 <sup>9</sup> /L?	Please Select	
	Positive	
	Negative	
	Unknown	

**Note:** Recipient Code, Patient ABO and Patient RhD fields are not mandatory, but are required details when requesting products for a neonate or foetus that do not have their own mandatory details, but the mother’s details are used instead.



When your order is complete ‘Add to Order’ will move the details over to the right-hand side and all details entered can be viewed in the Order Preview.





Once the order is sent an order confirmation will be received as shown below. This will show both the OBOS request number and the Pulse order number. All blue text are active links allowing you to view and amend orders.

**NHS Online Blood Ordering**

[Home](#)
[Create order](#)
[My profile](#)
[Search order](#)

<p><b>Delivery Information</b></p> <p>Delivery method: Del: Stock                  Required date: 01/05/2024                  Required time: 16:00</p> <p><b>Request Information</b></p> <p>OBOS request: 172595</p>	<p><b>Order Information</b></p> <p>Hospital name: Birmingham Children's Hospital                  Submitted by: Ruth Harper                  Submitted on: 29/04/2024                  Submitted at: 14:34                  Hospital Services Dept: NAT ACCEPT SITE 1                  Status: <span style="color: yellow;">▶</span> Received from external system                  Pulse number: <a href="#">L02100580</a></p>	<p><b>Patient Information</b></p> <p>Forename: Testing                  Surname: Donne                  D.O.B: 08/04/2024                  NHS Number: 111111111                  Hospital Number:                  Recipient Code:                  Sex (assigned at birth): Male                  Patient CMV Status: Negative</p>
--	---	--

Order has been sent

Order information

PULSE number	L02100580
Current order status	Received from external system

[<<Homepage](#)
[Amend order](#) [View order details](#)

**Note:** When the order is completed it will be sent to H&I for consultant authorisation. If the request is authorised, it will be processed, and the order will be fulfilled. Progress of an order can be monitored via the home page, see section on monitoring order progress. If the request is not authorised, you will be contacted by H&I.

**Subsequent orders** [\[back to top\]](#)

For patients that have received specialist products previous and are known to H&I please select 'Order for Known Patient'

Add Products

Specialist products

Only to be used for patients approved to receive HLA/HPA selected products

Please select from the below

		<b>Order type*</b>	<b>Product*</b>
Red cells	<input type="radio"/>	<div style="border: 1px solid #ccc; width: 100%; height: 20px;"></div>	<div style="border: 1px solid #ccc; width: 100%; height: 20px;"></div>
Platelets	<input checked="" type="radio"/>	<div style="border: 1px solid #ccc; width: 100%; height: 20px; display: flex; align-items: center;">HLA</div>	<div style="border: 1px solid #ccc; width: 100%; height: 20px; display: flex; align-items: center;">HLA SELECTED PLATELETS ONE ADULT DOS</div>

1st Time Order

Order for Known Patient

Once clicked the page below will appear:

Note: The same data fields are present and should be completed as discussed in the 1<sup>st</sup> time ordering, with the mandatory options indicated (\*). The only difference is the 1<sup>st</sup> time order information section is not present as these details have been linked with the patient.

Add Products

Specialist products

Only to be used for patients approved to receive HLA/HPA selected products

Order Type\*
Product\*
ABO\*
RhD\*
Qty\*
CMV-
HT-
Clear

HLA

**Patient Information**

Forename*	<input type="text"/>	Transfusion date	<input type="text"/>
Surname*	<input type="text"/>	Transfusion time	<input type="text"/>
DOB*	<input type="text"/>	<b>Notes</b>	
NHS Number*	<input type="text"/>	(max 500 characters)	
Recipient Code	<input type="text"/>		
Patient ABO	<input type="text"/>		
Patient RhD	<input type="text"/>		
<small>Tick here if NHS number is not available</small>		<input type="checkbox"/>	
Hospital No:	<input type="text"/>		

Add to order

**HLA selected Red Cells.**

HLA matching of red cells is not a service currently available routinely in NHSBT. Please contact H&I to discuss if you require ordering HLA selected Red Cells.

A minimum of 48 hours' notice is required to supply HLA selected Red Cells.

**HPA blood component orders**

Orders for HPA blood components should be discussed with H&I before creating an order. When HPA is selected in the order type only a 'Submit' button is available.

Red cells

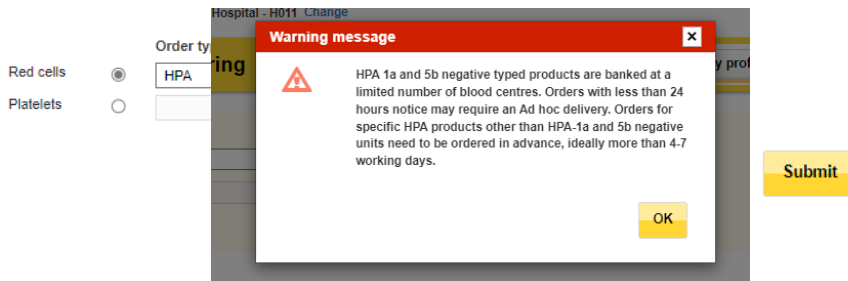
Platelets

Order type\*

Product\*

Submit

A warning will appear when the submit button is selected, please allow at least 24 hours to allow for the best matched components to be provided for the patient. With HPA products other than HPA-1a and 5b Negative, ideally allow 4-7 working days. :



For HPA selected red cells the following screen appears, giving the options of selecting specific phenotypes and fields for mandatory information (please indicate HPA requirements in the notes box):

**Specialist products** *Only to be used for patients approved to receive HLA/HPA selected products*

Order Type\* Product\* ABO\* RhD\* Qty\* CMV- HT- HbS- IgA Aph Clear

HPA [dropdown] [dropdown] [dropdown] [dropdown] [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/> [input type="checkbox"/>

Phenotypes(Negative for these antigens)  Rh C  Rh E  Rh c  Rh e  K

Tick here if order is for a Sickle Patient

Tick here if order is for a Thalassaemic Patient

Selected Blood Characteristics  
(Negative for these antigens)

**Patient Information**

Forename\* [input type="text"/>  
 Surname\* [input type="text"/>  
 DOB\* [input type="text"/>  
 NHS Number\* [input type="text"/>  
 Recipient Code [input type="text"/>  
 Patient ABO [input type="text"/>  
 Patient RhD [input type="text"/>  
 Tick here if NHS number is not available   
 Hospital No: [input type="text"/>

Transfusion date [input type="text"/>  
 Transfusion time [input type="text"/>  
 Notes [input type="text"/>

### HPA selected Platelets

The same fields for HLA and HLA/HPA platelets appear and completed in the same manner.

**Reviewing/tracking Specialist Stock Order (SSO) [\[back to top\]](#)**

From the home page it is possible to track the progress of Specialist Stock Orders, indicated by the ‘SSO’ column and the icon. This column can be ordered so that all Specialist Stock Orders appear at the top of the list.

Current Orders		Draft Orders (0)		Standing Orders		Queued Orders (1)	
Pulse No.	Date Ordered	Time Ordered	Ordered By	Required Date and Time	Delivery	Current Status	SSO
L02101032	08-May-2024	17:00	Andrew Hasso	09-May-2024, 10:00	Ad Hoc	Received from external system	
L02101029	08-May-2024	16:53	Andrew Hasso	09-May-2024, 10:00	Ad Hoc	Received from external system	
L02101006	08-May-2024	14:12		08-May-2024, 22:00	Ad Hoc	Awaiting authorisation (SSO)	
L02101010	08-May-2024	14:31		08-May-2024, 22:04	Ad Hoc	Awaiting patient link (SSO)	

Where patient information exists for that Specialist Stock Order, this will be visible in the upper right-hand panel. 1<sup>st</sup> time orders are identifiable by the ‘First Time Order’ blue wording seen on the overview screen.

The screenshot shows the 'NHS Online Blood Ordering' interface. At the top, there are navigation tabs: Home, Create order, My profile, Administration, and Search order. The main content is divided into three panels: Delivery Information, Order Information, and Patient Information. A red arrow points from the Order Information panel to the Patient Information panel. Below the panels, there is a summary line: 'Del:Stock Order For 01/05/2024, 16:00 PULSE ORDER: L02100580' followed by a blue box containing the text 'First Time Order'. At the bottom, there are buttons for 'Cancel Order' and 'Amend Order'. The Patient Information panel shows details for a patient named Testing, with a diagnosis of Acute Leukaemia.

Specialist Stock Orders not created in OBOS do not have an OBOS request number. These specialist stock orders have been created by H&I staff following receipt of a faxed paper order from the hospital.

**Specialist Stock Standing Orders [\[back to top\]](#)**

Select the option to “Create a Specialist Stock Standing Order” then follow the process for creating a standing order on page 21. The additional patient information will be requested as in a normal specialist stock order described above.

**Note:** Due to the need to review all patients and treatment effectiveness the end date for specialist stock, standing orders **cannot** be more than one month from the start date.

**The maximum end date that can be selected for SSO orders is one month from the start date**

<p><b>Delivery Information</b></p> <p>Delivery method * <input type="text" value="Del:Stock"/></p> <p>Start date * <input type="text" value="10/05/2019"/> </p> <p>End date * <input type="text" value="24/07/2019"/> </p> <p style="font-size: small;">The maximum end date that can be selected is one month from the start date</p>	<p><b>Standing Order Delivery Schedule</b></p> <p>Frequency * <input type="text" value="Every week"/></p> <p>On * <input checked="" type="checkbox"/> Mon <input type="checkbox"/> Tues <input type="checkbox"/> Wed</p> <p style="font-size: small;">Time Required</p> <p style="margin-left: 20px;"><input type="text" value="11:30"/></p>
--	--

### Transfusion Date – Platelet: Specialist Stock Standing Orders

When creating a platelet standing order users can specify when after delivery the transfusion will occur to ensure adequate shelf life on the component(s). If no specific instruction is required, this will default to 'None Specified' and NHSBT will supply based on FIFO (First in First Out). Once the product is selected the 'Transfusion will be' dropdown appears with the options shown below

Add Products

Specialist products Only to be used for patients approved to receive HLA/HPA selected products

Order Type\*  Product\*  ABO\*  RhD\*  Qty\*  CMV-  HT-  Clear

**Patient Information**

Forename\*

Surname\*

DOB\*

NHS Number\*

Recipient Code

Patient ABO

Patient RhD

Tick here if NHS number is not available

Hospital No:

**Notes**  
(max 500 characters)

Transfusion will be 

(none specified)  
 On the day of delivery  
 1 day after delivery date  
 2 days after delivery date

**Using OBOS when Pulse is unavailable.** [\[back to top\]](#)

If an order cannot be sent to PULSE, then it will appear in the queued orders screen accessed via the home page as shown below. This tab has the number of queued orders at any time shown in brackets on the tab heading. On this tab the request number is the OBOS number as no PULSE request number will be allocated whilst the link between Pulse and OBOS is down. Status will be shown as queued.

**NHS Online Blood Ordering**

Home Create order My profile Administration Search order

Announcements  
 Announcements from NHSBT will appear here

Order Summary Last Updated at 11:18 AM [Refresh to update again](#)

Request No.	Date Ordered	Time Ordered	Ordered By	Required Date and Time	Delivery	Current Status	SSO
41549	18-May-2012	21:01	Dave Wong	21-May-2012 EVE	Del:Stock	Queued	
41862	19-May-2012	21:04	Dave Wong	22-May-2012 EVE	Del:Stock	Queued	
42219	20-May-2012	21:01	Dave Wong	23-May-2012 EVE	Del:Stock	Queued	

OBOS will continue to try to send queued orders to Pulse every few minutes until successful. If a queued request needs to be placed urgently then by clicking on the OBOS request number, the OBOS request screen can be accessed as shown below.

The 'print order' option can be found on the right-hand side of this screen and the printed order can be faxed/emailed to Hospital Services to be processed urgently. Faxed/emailed orders must be accompanied by a telephone call to ensure hospital services staff has received them.

**Note:** Due to essential regular maintenance OBOS will be unavailable on a Sunday between 03.00 and 03.20.

**NHS Online Blood Ordering**

Home Create order My profile Administration Search order

<p><b>Delivery Information</b></p> <p>Delivery method <b>Del:Stock</b></p> <p>Required date <b>03/11/2011</b></p> <p>Required time <b>AM</b></p> <p><b>Request Information</b></p> <p>OBOS request <b>28557</b></p>	<p><b>Order Information</b></p> <p>Hospital name <b>The John Radcliffe Hospital, Oxford</b></p> <p>Submitted by <b>NHSBT Administrator</b></p> <p>Submitted on <b>02/11/2011</b></p> <p>Submitted at <b>21:06</b></p> <p>Status <b>Queued</b></p>
---	---

Del:Stock Order For 03/11/2011, AM OBOS Request: 28557

[Print Order](#)

**Sending orders when OBOS is unavailable.**

Should OBOS be unavailable please use the appropriate request forms for Standard (FRM536), Non-standard (FRM255) and Emergency component (FRM246) requests which can be found on the Hospital & Sciences website [Order forms - Hospitals and Science - NHSBT \(blood.co.uk\)](http://Order forms - Hospitals and Science - NHSBT (blood.co.uk)) and then fax or email to your local Hospital Service department details can be found on the website. [Contact us - Hospitals and Science - NHSBT \(blood.co.uk\)](http://Contact us - Hospitals and Science - NHSBT (blood.co.uk))

**Note:** Emergency orders should be followed up by a phone call to ensure receipt.

For Specialist Stock Orders information can be found on the H&I website [Histocompatibility and Immunogenetics - Hospitals and Science - NHSBT \(blood.co.uk\)](http://Histocompatibility and Immunogenetics - Hospitals and Science - NHSBT (blood.co.uk)) or please contact H&I direct.

**Amending an order once it has been sent** [\[back to top\]](#)

Orders can be amended in OBOS until NHSBT have started to allocate components to it. At this point the order becomes locked and the option to amend an order will not be available on the screen. If amendments are still required, or the order is for specialist components such as Washed Red Cells then please contact your local NHSBT Hospital Services Department.

**Please Note:** Any additions to an order are recorded against the PULSE request number and will not be changed in the original OBOS request. The example below shows 10 O pos red cells are ordered generating OBOS request 172672 and Pulse order number L02101049.

The screenshot displays the NHS Online Blood Ordering interface. At the top, there is a yellow navigation bar with the title 'NHS Online Blood Ordering' and several menu items: Home, Create order, My profile, Administration, and Search order. Below this, the 'Delivery Information' section includes fields for 'Delivery method \*' (set to 'Del Stock'), 'Required date \*' (13/05/2024), and 'Required time \*' (11:30). The 'Add Products' section features a table with columns for 'Red blood cells', 'Platelets', 'Frozen products', 'White blood cells', and 'Order notes'. Three rows of 'Red Cells' are visible, each with dropdown menus for ABO and RhD, a quantity field, and checkboxes for CMV-, HT-, HbS-, IgA, and Aph. Each row also has 'Req.' and 'Remove' buttons. An 'Add to order' button is located at the bottom right of the table. To the right of the table is an 'Order Preview' section titled 'Blood order' with an 'Amend' link. It shows 'Red Cells' with 'Patient Name/ID: O Pos, 10' and 'Max blood age - Notes -'. At the bottom of the preview are 'Save draft' and 'Send order' buttons. A 'Close Without Saving' button is located at the bottom left of the main interface.

OBOS request	172672	Hospital Services Dept.	NAT ACCEPT SITE 1
Status			➔ Received from external system
Pulse number	L02101049		

Order has been sent

Order information	
PULSE number	L02101049
Current order status	Received from external system

[<<Homepage](#)

[Amend order](#) [View order details](#)

Clicking on 'Amend order' moves an individual component type back into the Add Products screen so that you can make changes. An order can also be amended by clicking on the Pulse number on the Home Page and then the grey 'Amend order' button. A reason for the change must be selected from the drop-down list.

In the example, shown below, 5 A Pos red cells were added. When the amended order is sent the new confirmation received contains the same OBOS and Pulse numbers.

Add Products

Red blood cells	Platelets	Frozen products	White blood cells	Order notes
Product*	ABO*	RhD*	Qty*	CMV- HT- HbS- IgA Aph Req. Remove
Red Cells	A	POS	5	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Red Cells				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Red Cells				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Red Cells				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

Reason for Change *	<ul style="list-style-type: none"> <li>Hospital request delivery type or time change</li> <li>Cut-Off - Late Order</li> <li>Hospital requested update or change to order</li> <li>No longer required by hospital</li> <li>Technical Problem i.e. manufacturing delay</li> <li>VMI not required</li> </ul>
---------------------	---

Order Preview	
<a href="#">Preview in a separate page</a>	
Blood order	
<a href="#">Amend</a>	
Red blood cells	Patient Name/ID:
Red Cells	O Pos, 10
	Max blood age -
	Notes -
<a href="#">Send order</a>	

request information	OBOS request	172672	Hospital Services Dept.	NAT ACCEPT SITE 1
	Status			➔ Received from external system
	Pulse number	L02101049		

Order has been sent

Order information	
PULSE number	L02101049
Current order status	Received from external system

[<<Homepage](#)

[Amend order](#) [View order details](#)



The Pulse order now contains the additional red cells; however, the OBOS request retains the original request information. See below: The Pulse order reflects the changes.

Delivery Information		Order Information	
Delivery method	Del: Stock	Hospital name	Birmingham Children's Hospital
Required date	13/05/2024	Submitted by	Ruth Harper
Required time	11:30	Submitted on	10/05/2024
<b>Request Information</b>		Submitted at	16:42
OBOS request	172672	Hospital Services Dept.	NAT ACCEPT SITE 1
		Status	Received from external system
		Pulse number	L02101049

Del: Stock Order For 13/05/2024, 11:30 PULSE ORDER: L02101049 [Print Order](#) [Preview with order form](#)

Red Cells	O Pos	Requested:	Allocated:	Issued:	Blood Char neg for:	Patient:
Red blood cells		10	none	none	none	
					Notes:	
Red Cells	A Pos	Requested: 5	Allocated: none	Issued: none	Blood Char neg for: none	Patient:
Red blood cells					Notes:	

Cancel Order

Amend Order

The OBOS request retains the original order details –

Delivery Information		Order Information	
Delivery method	Del: Stock	Hospital name	Birmingham Children's Hospital
Required date	13/05/2024	Submitted by	Ruth Harper
Required time	11:30	Submitted on	10/05/2024
<b>Request Information</b>		Submitted at	16:42
OBOS request	172672	Hospital Services Dept.	NAT ACCEPT SITE 1
		Status	Received from system
		Pulse number	L02101049

Del: Stock Order For 13/05/2024, 11:30 OBOS Request: 172672 [Print Order](#) [Preview with order form](#)

Red Cells	O Pos	Requested:	Allocated:	Issued:	Blood Char neg for:	Patient:
Red blood cells		10	none	none	none	
					Notes: none	

Duplicate Request

Amend Order

If an order has a delivery type of 'OBOS Late' the delivery method, date, or time will not be able to be amended until it has been assigned one of the following delivery types by NHSBT Hospital Services: Ad Hoc, Emergency, Del: Stock, Collect or Emergency Collect

Delivery Information	
Delivery method	OBOS Late
Required date	12/05/2015
Required time	15:30

## Split Orders

Pulse numbers are listed to the left-hand side of the screen. In the far-left hand column an icon indicates that an OBOS request has been split by NHSBT into several Pulse orders. This is usually done to facilitate order preparation, either by separating products into different types or by separating products that will not be available until later.

Order Summary

Current Orders	Draft Orders (31)	Standing Ord
	<a href="#">L00048875</a>	01-Nov-2011 13:58
	<a href="#">L00048876</a>	01-Nov-2011 13:58
	<a href="#">L00048874</a>	01-Nov-2011 13:56

By clicking on the icon, the original Pulse order numbers can be viewed. By clicking on the PULSE number coloured blue, it is possible to view the order content as in the example shown below.

Pulse no.	Date Ordered	Time Ordered
<a href="#">W02226427</a>	11-May-2011	11:23

W02226427

[W02228108](#)

[W02228109](#)

In the screenshot below, you can see that order W02226427 has been split into three, W02226427, W02228108 and W02228109. The red cells ordered remains on order number W02226427 and a component has been allocated to that order line. The platelet request shows as split and re-assigned.

Pulse number [W02226427](#)

Del:Stock Order For 11/05/2011,EVE PULSE ORDER: W02226427 Print Order

<b>Red Cells</b> <i>Red blood cells</i>	O Pos	Requested: <b>1</b> Allocated: <b>1</b> Issued: <b>1</b>	Blood Char neg	Notes:
<b>Platelets</b> <i>Platelets</i>	O Pos	Requested: <b>1</b> Allocated: <b>none</b> Issued: <b>none</b>	Blood Char neg for: <b>none</b>	Notes: <b>Split &amp; Deleted:</b>

W02226427

[W02228108](#)

[W02228109](#)

By clicking on the blue links in the pop-up box you can navigate to see that the platelet order has been split into order W02228108 – shown below. All split orders retain the original OBOS request number.

UBOS request [24059](#) Print Order

Status **Waiting for Issue**

Pulse number [W02228108](#)

Del:Stock Order For 11/05/2011,EVE PULSE ORDER: W02228108 Print Order

<b>Platelets</b> <i>Platelets</i>	O Pos	Requested: <b>1</b> Allocated: <b>none</b> Issued: <b>none</b>	Blood Char neg for: <b>none</b>	Notes:
--------------------------------------	-------	--	---------------------------------	--------

When an order is split in Pulse, the 'split' portion of the order will go back to a status of 'awaiting allocation'. Users will now be able to amend / cancel the order if the products have not been allocated in Pulse.

**NOTE:** Users may notice that when an order is split, the details displayed on screen for the part of the order moved to the new split order may display differently.

In the example below the original order shows certain blood characteristics for AB Pos K, E, (c) units

Red Cells <i>Red blood cells</i>	AB Pos	Requested: 1 Allocated: none Issued: none	Blood Char neg for: K, E, (c) Max blood age: 10 days Notes: none	Patient:
Red Cells <i>Red blood cells</i>	B Neg	Requested: 3 Allocated: none Issued: none	Blood Char neg for: K, C, E Max blood age: 10 days Notes: greater than 300mls	Patient:

The AB units were split from the original order to a new order as shown below. The K, E, (c) are no longer displayed.

Red Cells <i>Red blood cells</i>	B Neg	Requested: 3 Allocated: 3 Issued: 3	Blood Char neg for: K, Rh C, Rh E Max blood age: 11 days Notes: greater than 300mls	Patient:
Red Cells <i>Red blood cells</i>	AB Pos	Requested: 1 Allocated: none Issued: none	Blood Char neg for: none Max blood age: 10 days Notes:	Split & Reassigned: T01133156

These blood characteristics are carried over to the new split order which can be seen by viewing the newly created part of the order, as seen below.

Del:Stock Order For 08/02/2022; 12:45 PULSE ORDER: T01133156 [<< Return to Search Results](#) [Print Orde](#)

Red Cells <i>Red blood cells</i>	AB Pos	Requested: 1 Allocated: 1 Issued: 1	Blood Char neg for: K, Rh E, Rh c Max blood age: 10 days Notes:	Patient:
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**Saving a request as a draft** [\[back to top\]](#)

If a request is compiled in advance of when it is required, additional components may be added later or if you are interrupted in the middle of completing a request then a request may be saved as a draft by clicking on the 'save draft' button to the left of the send order button.

The screenshot shows the 'Order Preview' section of the OBOS interface. On the left, there is a table for adding components to the order. The table has columns for Product\*, ABO\*, RhD\*, Qty\*, and checkboxes for CMV-, HT-, HbS-, IgA, Aph, HEV-, Req., and Remove. Three rows of 'Red Cells' are visible. Below the table is an 'Add to order' button. On the right, the 'Order Preview' details are shown, including 'Blood order', 'Red blood cells', 'Exchange RBC Irradiated (Neonatal)', 'Patient Name/ID: M Tee', 'O Pos, 2', 'CMV-,HT-,HbS-,HEV-', 'Transfusion date - 14/11/2016 19:00', and 'Notes - Emergency delivery- Please call if any delay'. At the bottom of the preview, there are 'Save draft' and 'Send order' buttons. A 'Close without saving' button is also visible on the left.

A confirmation screen shown below will appear showing that the order has been saved as a draft.

The confirmation screen is divided into two main sections: 'Delivery Information' and 'Order Information'.  
**Delivery Information:**  
 Delivery method: Del:Stock  
 Required date: 14/06/2012  
 Required time: AM  
**Request Information:**  
 OBOS request: 45440  
**Order Information:**  
 Hospital name: Royal Brompton Hospital  
 Submitted by: CBST User  
 Submitted on: 07/06/2012  
 Submitted at: 12:10  
 Status: Draft  
 Below this, a message states 'Order has been saved as Draft'. A box contains 'Order information' with 'OBOS request number 45440' and 'Current order status Draft'. At the bottom, there are links for '<<Homepage', 'Amend order', and 'View order details'.

An OBOS request number will be allocated but no Pulse number will be allocated as the order will not have been sent to NHSBT.

Draft orders can be accessed via the draft orders tab on the home screen as shown below. The counter next to draft orders indicates how many draft orders have been saved. To re-enter the order, click on the OBOS request number in blue on the left-hand side of the screen.

Order Summary Last Updated at 12:10 PM [Refresh to update](#)

Current Orders		Draft Orders (1)		Standing Orders		Queued Orders (0)	
Request No.	Date Ordered	Time Ordered	Ordered By	Required Date and Time	Delivery	Current Status	
45440	07-Jun-2012	12:10	CBST User	14-Jun-2012 AM	Del:Stock	Draft	

The request can then be amended, duplicated, cancelled, or sent as required.

The screenshot shows a horizontal bar with four buttons: 'Cancel order', 'Duplicate Request', 'Amend order', and 'Send order'. The 'Send order' button is highlighted in yellow.

Duplicating a request [\[back to top\]](#)

It is possible to create a duplicate of a request that has been placed previously. A duplicate request button exists on draft or completed OBOS request screens. Click on the 'duplicate request' button located at the bottom of the screen.

<b>Delivery Information</b> Delivery method <b>Del:Stock</b> Required date * <input type="text" value="11/09/2012"/> Required time * <input type="text" value="11:30"/>		<b>Order Information</b> Hospital name <b>Royal Brompton Hospital</b> Submitted by <b>CBST User</b> Submitted on <b>07/06/2012</b> Submitted at <b>12:10</b> Status <b>Draft</b>	
<b>Request Information</b> OBOS request <b>45440</b>			

Del:Stock Order For 14/06/2012, AM OBOS Request: 45440 [Print Order](#) [Preview with order form](#)

<b>Red Cells</b> <i>Red blood cells</i>	O Pos	Requested: <b>10</b> Allocated: <b>none</b> Issued: <b>none</b>	Blood Char neg for: <b>none</b> Patient: <b>none</b> Notes: none
<b>Red Cells</b> <i>Red blood cells</i>	A Pos	Requested: <b>4</b> Allocated: <b>none</b> Issued: <b>none</b>	Blood Char neg for: <b>Fya, K,</b> Patient: <b>Smith</b> Notes: New patient - may require more orders over the next few days

A new request screen will appear as shown below with an information box indicating that some fields, for example date and time required will need to be re-entered. All request lines will need to be edited for any changes to patient details, transfusion dates and notes and re-added to the new order using the 'add to order' button. A yellow surround to the product tab indicates that there are lines in that tab to review. Once all details have been updated and all lines required added the new request can be submitted by clicking on the 'send order' button. This new order will then be allocated a new OBOS request number and a new Pulse order number.

**NHS Online Blood Ordering** Home Create order My profile Search order

Please amend the highlighted fields. All patient details, transfusion dates and order notes have been removed. Please enter these again if required.

**Delivery Information**  
 Delivery method \*   
 Required date \*   
 Required time \*

**Add Products**

Product*	ABO*	RhD*	Qty*	CMV	HT	IbS	IgA	Aph	Req	Remove
Red Cells				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Red Cells				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Order Preview: Blood order

**labelling a request or order [back to top](#)**

Orders can be cancelled on OBOS up to the point at which NHSBT start to process the request and can be done by accessing the order, selecting 'Cancel order' and following the on-screen instructions.

When the order is being processed the order is locked and the cancel order button will not appear, to cancel please contact your local Hospital Services department.

HLA platelet orders are cancelled in the same way as above, should the order be locked please contact the H&I Platelet Desk on 020 895 72814 Mon-Fri 09:00 to 17:00 or your local Hospital Service department out of hours.

Del:Stock Order For 12/09/2012, 11:30 Schedule reference: 544 Print Order Preview with order form

<b>Red Cells</b> <i>Red blood cells</i>	<b>A Neg</b>	Requested: <b>10</b> Allocated: <b>none</b> Issued: <b>none</b>	<b>CMV-, HbS-,</b> Blood Char neg for: <b>none</b> Notes: none	Patient: <b>none</b>
<b>Red Cells</b> <i>Red blood cells</i>	<b>B Pos</b>	Requested: <b>2</b> Allocated: <b>none</b> Issued: <b>none</b>	<b>CMV-, HbS-,</b> Blood Char neg for: <b>none</b> Notes: none	Patient: <b>none</b>
<b>PLATELETS</b> <i>Platelets</i>	<b>AB Pos</b>	Requested: <b>1</b> Allocated: <b>none</b> Issued: <b>none</b>	<b>CMV-, HbS-,</b> Blood Char neg for: <b>none</b> Notes: none	Patient: <b>none</b> Transfusion Date:
















When cancelling or amending an order the user will be asked to confirm the actions and select a reason for the change.

<b>Red blood cells</b>	Pla	ote
<b>Product*</b>	Hospital request delivery type or time change Cut-Off - Late Order Hospital requested update or change to order <b>No longer required by hospital</b> Technical Problem i.e. manufacturing delay VMI not required	
Red Cells	▼	
Red Cells	▼	
Red Cells	▼	
Red Cells	▼	
<b>Reason for Change *</b>	▼	

---

**Tracking orders** [\[back to top\]](#)

From the home page users can see the progress of orders as below. A list of OBOS icons and headings is available in appendix two.

-  Received from external system – indicates that NHSBT have received the order and a Pulse order number had been allocated.
-  Awaiting allocation – indicates that staff at NHSBT have viewed the order but have not yet allocated specific donations to fulfil the order.
-  Waiting for issue – indicates that units have been allocated to the order, but the order has not yet been prepared.
-  Partially issued – indicates that some components have been issued but the order is not yet complete.
-  Locked by another user – indicates that staff at NHSBT are currently viewing the order.
-  Preparation in progress – indicates that staff at NHSBT are currently issuing components to the order.
-  Prepared awaiting dispatch – indicates that the order is complete but had not yet left NHSBT
  
-  Notification Outstanding dispatched – indicates that the order has been dispatched from NHSBT, but hospital have not confirmed receipt at the hospital.
  
-  Notification received – indicates that confirmation of receipt has been received by NHSBT and the process is complete. Once orders reach this stage, they will no longer appear on the home page but can be searched for using the search function.
  
-  Unfulfilled – no components are available to undertake the order.
  
-  Awaiting patient link (SSO) – indicates H&I staff have viewed the Specialist stock order but have not yet linked the order to the NHSBT patient record.
  
-  Awaiting assignment (SSO) – indicates H&I staff have not yet allocated specific donations to fulfil the order.
  
-  Awaiting authorisation (SSO) – indicates H&I staff have not yet submitted the order to be issued.
  
-  Awaiting acknowledgement (SSO) – indicates H&I have submitted the order ready for issue
  
-  To be updated by the hospital – indicates the specialist stock order received from OBOS cannot be processed. H&I staff have returned the order for it to be amended or cancelled by the hospital.

**Searching Orders** [\[back to top\]](#)

On the 'Search Order' page

Search Order

Pulse number

(OR)

Request number

(OR)

Delivery Type    
 Containing    
 Status

Order Date  Date ordered on   
 Required delivery date

Dates from \*    
 to \*

SSO Patient Search (Only orders directly created by hospitals will be shown)

Forename    
 Surname

DOB    
 NHS Number

Standing order search (Only orders directly created by hospitals will be shown)

Standing Order Number \*    
 Frequency

Dates from    
 to

You can search non-Specialist Stock Orders using:

- Pulse number **OR**
- OBOS request number **OR**
- Any combination of the below. Using these will also require a date range between 1 day up to a max 31 days.
  - Delivery Type
  - Containing (product type)
  - Status
  - Date ordered on
  - Required delivery date

Or searching Specialist Stock Orders created by hospitals (not requests created by NHSBT) using any individual or combination of:

- Forename
- Surname
- DOB
- NHS Number



This will show you all orders associated with that patient.

**SSO Patient Search** (Only orders directly created by hospitals will be shown)

[Clear / start again](#)

Forename	<input type="text" value="Granny"/>	DOB	<input type="text"/>
Surname	<input type="text"/>	NHS Number	<input type="text"/>

**Search**

Search results for forename **Granny**

OBOS no.	Pulse no.	Date Ordered	Time Ordered	Ordered By	Requested Date	Requested Time	Delivery	Current Status	SSO
83951	L00703331	10-Jun-2016	16:43	Craig Wilkes	13-Jun-2016	09:00	OBOS Late	Received from system	
83952	L00703332	10-Jun-2016	16:43	Craig Wilkes	14-Jun-2016	09:00	OBOS Late	Received from system	

## Searching Standing Orders

Or search Standing Orders using a standing order number. This can be for all orders or only future orders to be generated from that standing order using 'Future Only'

**Standing order search** (Only orders directly created by hospitals will be shown)

[Clear / start again](#)

Standing Order Number *	<input type="text"/>	Dates from	<input type="text"/>
Frequency	<input type="text" value="All"/>	to	<input type="text"/>

**Search**

This will generate orders as shown below. Using the date range will narrow the search if required. Users can then click on the order to view and duplicate individual orders or cancel, amend future orders.

**Standing order search** (Only orders directly created by hospitals will be shown)

[Clear / start again](#)

Standing Order Number *	<input type="text" value="4103"/>	Dates from	<input type="text"/>
Frequency	<input type="text" value="All"/>	to	<input type="text"/>

**Search**

OBOS no.	Pulse no.	Date Ordered	Time Ordered	Ordered By	Requested Date	Requested Time	Delivery	Current Status
87670	L02159012	26-Apr-2019	12:30	Craig Wilkes	26-Apr-2019	11:30	OBOS Late	Received from system
87671	L02159013	26-Apr-2019	12:30	Craig Wilkes	27-Apr-2019	13:45	Del.Stock	Received from system
87672	L02159014	26-Apr-2019	12:30	Craig Wilkes	28-Apr-2019	13:45	OBOS Late	Received from system
87673	L02159015	26-Apr-2019	12:30	Craig Wilkes	29-Apr-2019	11:30	Del.Stock	Received from system
87674	L02159016	26-Apr-2019	12:30	Craig Wilkes	30-Apr-2019	11:30	Del.Stock	Received from system

**Reconciling Orders on OBOS** [\[back to top\]](#)

Once a delivery has arrived users can reconcile orders by:

- Selecting the pulse number of your order on the home page **or**
- Searching for the pulse number using the search function **or**
- Search for all orders with status ‘Dispatched, notification outstanding’ for a particular period (limited to a month period).

When the order(s) have been located, select ‘Confirm delivery of request’

A pop-up box will appear asking for the date and time the order was received. Which can be completed using the calendar and entering the time either from the drop-down list or manual entry using hh:mm format.

The account name being used will automatically appear. If the time and/or date entered are before the order was dispatched the below error message will be shown.

Once you have input the required details please click Confirm. The details entered will automatically transfer onto our electronic system and the status of the order will change to Notification received.

**Using filters on the order summary tabs. [\[back to top\]](#)**

The four order summary tabs on the home screen can be arranged using the PULSE number, date ordered, time ordered, ordered by, required date and time, delivery, or status. Click on the blue wording and the “▼” icon will appear to indicate the filter currently applied is in ascending order, click a second time and the “▲” icon will appear to indicate the filter is applied in descending order. Filters applied will remain in place until removed even if the user refreshes the screen or logs out and then logs back in again.

**NHS Online Blood Ordering** 
[Home](#) [Create order](#) [My profile](#) [Administration](#) [Search order](#)

Announcements

[Announcements from NHSBT will appear here](#)

---

Order Summary Last Updated at 1:51 PM [Refresh to update again](#)

Current Orders
Draft Orders (0)
Standing Orders
Queued Orders (0)

	Pulse No.	Date Ordered ▲	Time Ordered	Ordered By	Required Date and Time	Delivery	Current Status	SSO
	T00030533	01-Jun-2012	11:14	Andy Fincham	01-Jun-2012, AM	Del:Stock	Received from external system	

When using mobile devices, the screen size will depict what columns initially appear. These can be expanded and collapsed using the and buttons.

Current Orders
Draft Orders (2)
Standing Orders
Queued Orders (0)

	Pulse No. ▲	Date Ordered	Time Ordered	Ordered By	Required Date and Time
	L02153448	15-Aug-2017	15:14	Hospital User	15-Aug-2017, 16:12
<p><b>Delivery</b> Collect</p> <p><b>Current Status</b>  Received from external system</p> <p><b>SSO</b></p>					
	L02153447	15-Aug-2017	15:09	Hospital User	17-Aug-2017, 11:22
	L02153446	15-Aug-2017	15:03	Hospital User	16-Aug-2017, 16:00

**Component Substitutions** [\[back to top\]](#)

When NHSBT is unable to supply a specific component, substitution of another suitable component will be agreed with the hospital by telephone. Details of the person agreeing the substitution will be held on Pulse and will not be transferred back to OBOS. Hospital staff can enquire by telephone if the name of the person who agreed the substitution is required. Certain substitutions like altering or deleting phenotype including CMV- and HbS- or changing a request from Rh (D) neg to an Rh (D) Pos will require the hospital to amend these orders on OBOS.

Order L00048859 is waiting for issue and contains a substitution indicated by the icon. In this example in the first line the O pos platelet requested has not had a component allocated and the second line has an A pos platelet allocated although none was requested.

**NHS Online Blood Ordering**

Home Create order My profile Administration Search order

**Delivery Information**  
 Delivery method: Ad Hoc  
 Required date: 11/09/2012  
 Required time: HH:MM 11:30

**Request Information**  
 OBOS request: 28479

**Order Information**  
 Hospital name: The John Radcliffe Hospital, Oxford  
 Submitted by: NHSBT Administrator  
 Submitted on: 01/11/2011  
 Submitted at: 12:01  
 Hospital Services Dept: NAT ACCEPT SITE 1  
 Status: Waiting for Issue  
 Pulse number: L00048859

Id Hoc: Order For 01/11/2011; EVE PULSE ORDER: L00048859 << Return to Search Results Print Order

	Platelets <i>Platelets</i>	O Pos	Requested: 1 Allocated: none Issued: none	Blood Char neg for: none	Patient:
<b>Notes:</b>					
	Platelets <i>Platelets</i>	A Pos	Requested: 0 Allocated: 1 Issued: none	Blood Char neg for: none	Patient:
<b>Notes:</b>					

The original request can be viewed by clicking on the OBOS request number. As shown below this will contain only the information from the original request that was sent to Pulse.

**NHS Online Blood Ordering**

Home Create order My profile Administration Search order

**Delivery Information**  
 Delivery method: Ad Hoc  
 Required date: 11/09/2012  
 Required time: HH:MM 11:30

**Request Information**  
 OBOS request: 28479

**Order Information**  
 Hospital name: The John Radcliffe Hospital, Oxford  
 Submitted by: NHSBT Administrator  
 Submitted on: 01/11/2011  
 Submitted at: 12:01  
 Hospital Services Dept: NAT ACCEPT SITE 1  
 Status: Received from system  
 Pulse number: L00048859

Id Hoc: Order For 01/11/2011; EVE OBOS Request: 28479 << Return to Search Results Print Order

	Platelets <i>Platelets</i>	O Pos	Requested: 1 Allocated: none Issued: none	Blood Char neg for: none Transfusion Date:	Patient: none
<b>Notes:</b> none					

**Appendix One.**

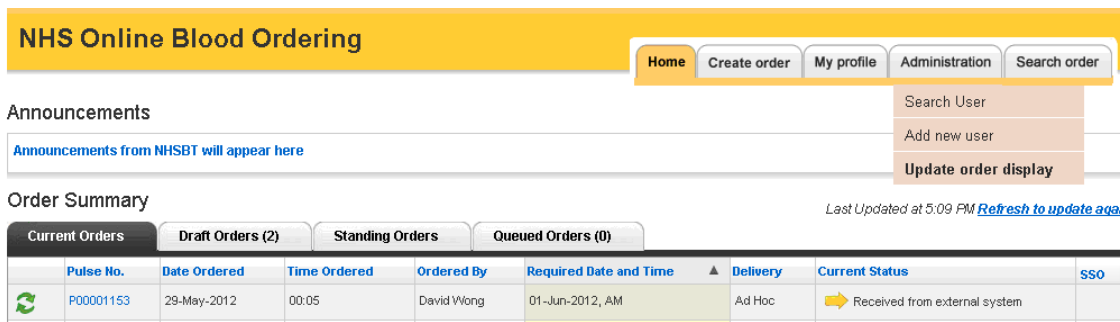
**Administration.**

**Hospital administrators** [\[back to top\]](#)

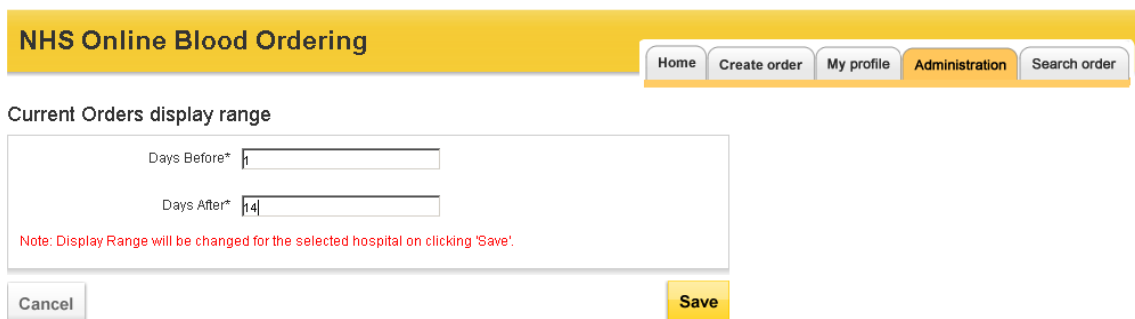
An initial hospital administration account will be set up by NHSBT as part of the go live preparations. The hospital administrator will then be able to set up other hospital administrators and hospital users. Access to this additional functionality is via an administration tab on the home page. It is recommended that hospitals have at least two administrators set up so that they can re-set one another’s accounts if they become locked.

**Updating Order Display** [\[back to top\]](#)

Hospital Administrators can configure the length of time orders can be seen on the home page pre and post “today’s” date. The maximum time in advance that orders can be seen is 14 days and the maximum range from pre to post “today’s” date is 15 days. There is a new option to “Update order display” on the administration tab.



Selecting “Update order display” brings up the following screen



Enter “Days Before” and “Days After” the current date as appropriate. Please note standing orders are sent to Pulse **8 days before the delivery date** and their appearance on the OBOS Home page from this point will be dictated by the local configuration.

**Adding new users** [\[back to top\]](#)

Select 'Add new user' from the Administration tab and complete the following sections:

- User information,
- Contact information – Please do not use non-public facing domains (e.g. Hotmail.com) or generic emails when setting up an account.
- Role and training. Assign role of hospital user, hospital administrator or Reconciliation

**NHS Online Blood Ordering** Home Create order My profile Administration Search order

Search User  
 Add new user  
 Add Announcement  
 Update bank holiday  
 Update order display

New / update user

**User information**

Username \*

Firstname \*

Surname \*

**Contact information**

Email address \*   
Please do not use a personal or generic email address

**Role and training**

Hospital job title \*

OBOS training date

Assign this role \*  Hospital user  
 Hospital administrator  
 NHSBT administrator  
 NHSBT user  
 NHSBT announcement user  
 Reconciliation user

**Hospital mapping and permissions**

All Hospital

Add to user ↓ Make default \* Remove from user ↑

Hospitals assigned to this user  
 (select one as default hospital)

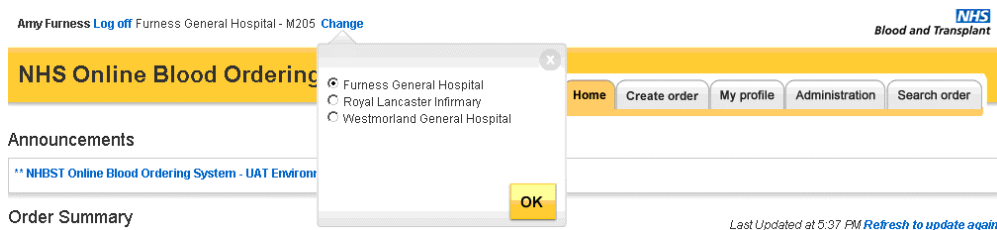
onsivePages/CreateUser.aspx

USER.

A list of hospitals that can be assigned to this user will appear in 'Hospital mapping and permissions' This will include all hospitals that the administrator has access to. Highlight the required hospital and add to user.

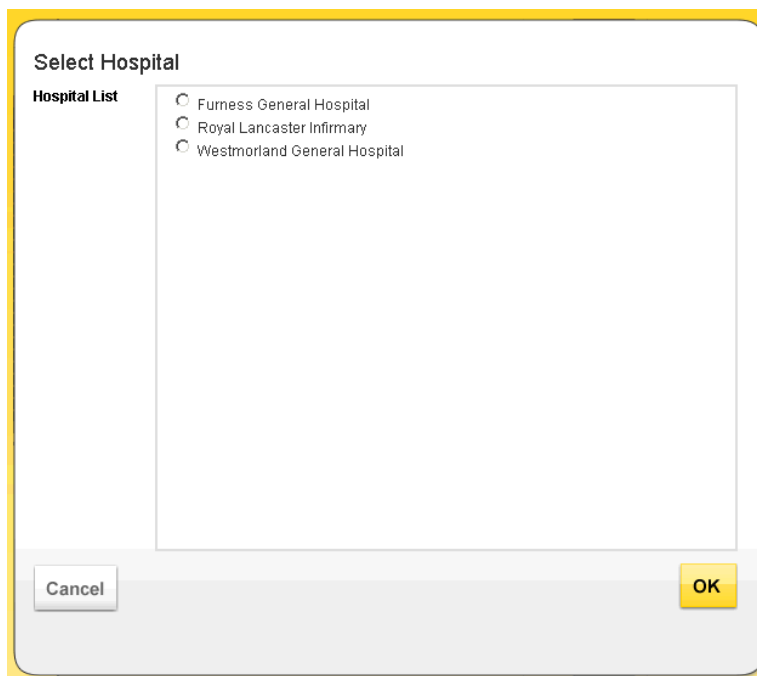
The first hospital added to the user will be the default hospital the user will access when first logging in. If multiple hospitals are added the default hospital can be changed by highlighting the required hospital and clicking 'make default \*'

To access the other hospitals available to them they will need to click on change in blue at the top of the screen (shown below).



If you do not want any hospital to be set as default then after adding all the required sites, highlight the hospital showing as “(default)” and remove from user. Highlight the hospital that was removed in the “All Hospital” box and add back to user.

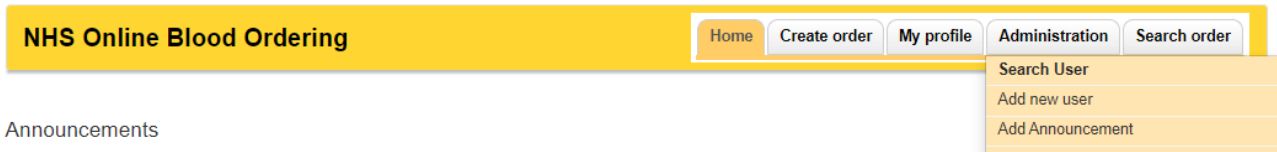
If no default hospital is entered, then at logging the first screen the user will be shown a screen asking them to select the hospital they wish to see and order for (shown below).



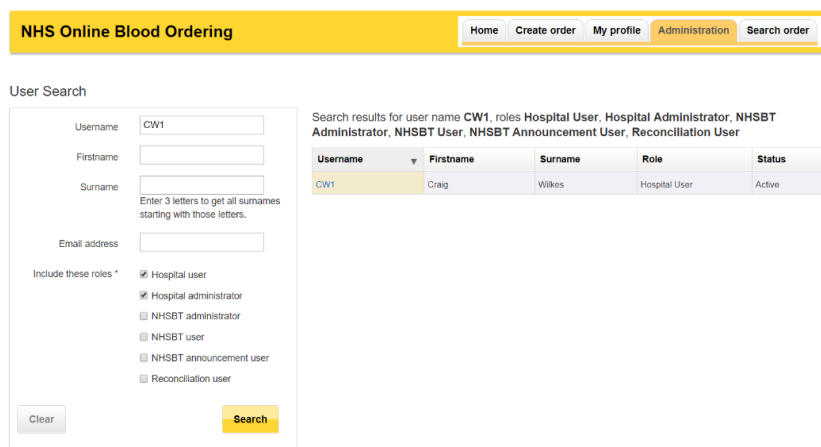
Once all details have been entered, save and a message will be displayed to say that the user was successfully created.

Searching for users [\[back to top\]](#)

By selecting search user from the administration tab, the screen shown below can be accessed.

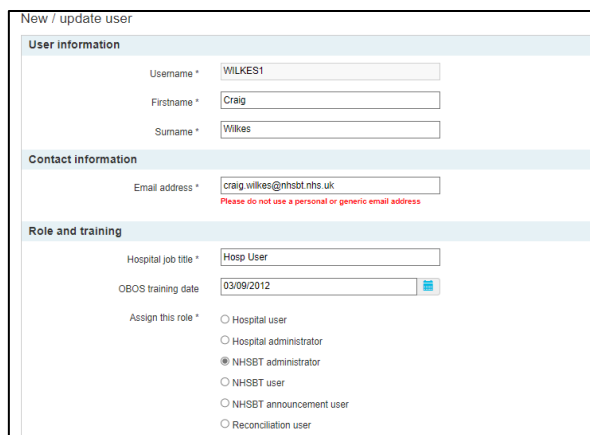


Users can be searched for by username, first name, full/first 3 letters of surname or e-mail address.



Leaving the above details blank and selecting “Hospital user” and/or “Hospital administrator” will show all accounts for the hospital selected. The NHSBT administrator, user and announcement user searches are greyed out for hospital administrators.

The user’s information screen can be opened for editing by clicking on the username in the search results on the right-hand side of the screen. This opens the New/update user screen shown below. There is an option to “Return to Search Results” on the right-hand side. Information can be edited and then saved by clicking on ‘save’ at the bottom of the New/updated user screen.





**Activating/Inactivating accounts.** [\[back to top\]](#)

At the bottom of the new/update user screen shown below there is an option to deactivate or activate users

**Please note it is important to deactivate accounts when a member of staff leaves or retires. A username can never be deleted from the system because you need to maintain the audit of “who did what and when” but you should prevent staff who no longer work for you ordering on your behalf.**

The screenshot shows a user management interface. At the top, there is a dropdown menu for 'The John Radcliffe Hospital, Oxford'. Below it are three buttons: 'Add to user' with a downward arrow, 'Make default' with a gear icon, and 'Remove from user' with an upward arrow. A section titled 'Hospitals assigned to this user (select one as default hospital)' contains a list box with three entries: 'Freeman Hospital, Newcastle(default)', 'Royal Brompton Hospital', and 'Stoke Mandeville Hospital'. Below this is a 'User status' section with a 'Change status' label and two radio buttons: 'Inactivate user' and 'Activate user', with the latter being selected.

**Automatic deactivation of accounts**

If an account has not been accessed for a prolonged period of time, it will automatically be deactivated.

These accounts can be reactivated by any user with administrator level access.

**Resetting passwords and unlocking accounts.** [\[back to top\]](#)

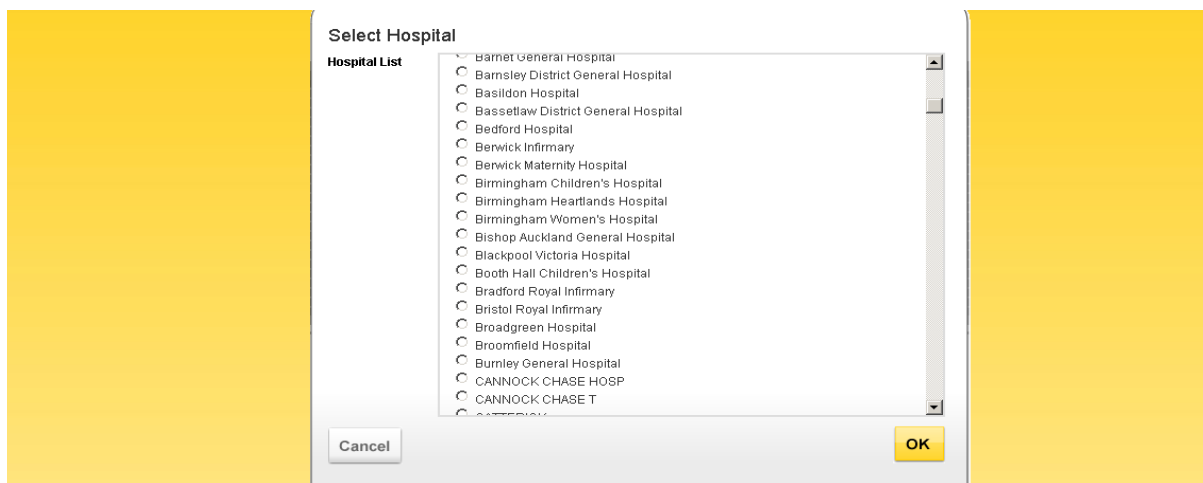
An hospital administrator can unlock and reset individual accounts. If they have locked their account through multiple incorrect passwords, the account will need to be unlock first before the account can be accessed.

This screenshot shows the same user management interface as above, but with additional options. Below the 'User status' section, there is a 'User Password' section with a yellow 'Reset password' button. Below that is an 'Unlock user' section with a yellow 'Unlock user' button. At the bottom of the form are 'Cancel' and 'Save' buttons.

**NHSBT administrators** [\[back to top\]](#)

There are three levels of administration role within NHSBT:  
 ‘NHSBT administrator’ is an overview role limited to only one or two key NHSBT staff. ‘NHSBT users’ can set up new accounts for hospital staff, unlock users, reset passwords, and add bank holidays and announcements. ‘NHSBT announcement user’ can update the announcement message only.

At login, NHSBT administrators and NHSBT users will be provided with a screen showing all hospitals currently available on OBOS. To add hospital administrators, select the hospital which requires the new administrator to be added. Where the hospital administrator has access to multiple hospital accounts, anyone be selected to set up the account.



You will be taken to the hospitals home page where you can select from four administration functions shown below. Search user and add new user functionality is the same as described for hospital administrators.

**NHS Online Blood Ordering**

Home Create order My profile Administration Search order

Order Summary Last Update [e again](#)

Current Orders Draft Orders (0) Standing Orders Queued Orders (0)


Pulse No.	Date Ordered	Time Ordered	Ordered By	Required Date and Time	Delivery	Current St
L00048755	31-Oct-2011	00:03	HOSPITAL ADMIN3	03-Nov-2011, PM	Ad Hoc	Recet

Search User  
 Add new user  
 Add Announcement  
 Update bank holiday

**Adding an announcement to OBOS** [\[back to top\]](#)

To add an announcement to the log in screen and home page select the ‘add announcement option’ from the administrator tab. The screen shown below will open. Type the announcement into the announcement text box. Tick the box ‘also show this announcement on the homepage’. You can set up announcements so that the first time a user logs in after an announcement has been posted they must acknowledge it. To use this functionality, tick the box ‘Enable Announcement Acknowledgement’

Announcements require a 'Start date/time' and an 'End date/time' Select the required dates using the calendar icon and highlighting the required dates or type the dates into the date boxes in the format dd/mm/yyyy. Time should be entered (using 24-hour clock) as shown below. Announcements cannot exceed 1000 characters; excess will be highlighted when clicking 'Save'



**Announcement text cannot exceed 1000 characters.  
 Start date and time should be in the future.**

Add a critical announcement on the homepage

**Announcement text**

WELCOMETO OBOS

**Also show this announcement on the login page**   
 Start date     
 Start time

**Enable Announcement acknowledgement**   
 End date     
 End time

A message confirming the announcement has been saved will be shown. Log out and check that the announcement appears on the login screen:

**Welcome to NHS Online Blood Ordering System**


\*\*\*\*WELCOME TO OBOS\*\*\*\*

Username

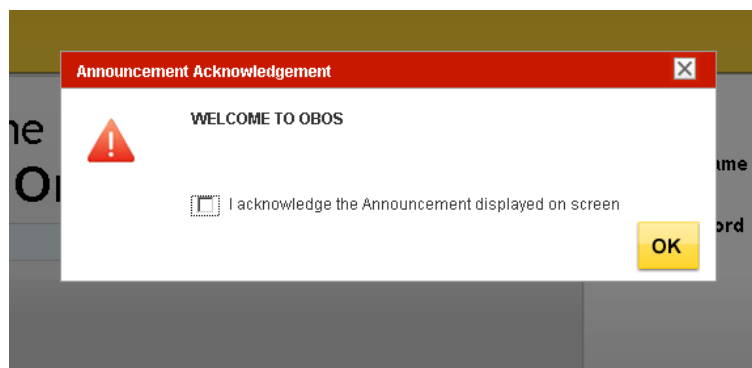
Password

[Forgotten password?](#)

Log in

Hospital and Science Website

For support please contact your administrator 9.0.0

Log back in. If you have enabled 'announcement acknowledgement' you will see the following screen:



Acknowledge the announcement and then check that it appears on the home page:

## Announcements

WELCOME TO OBOS

## Order Summary

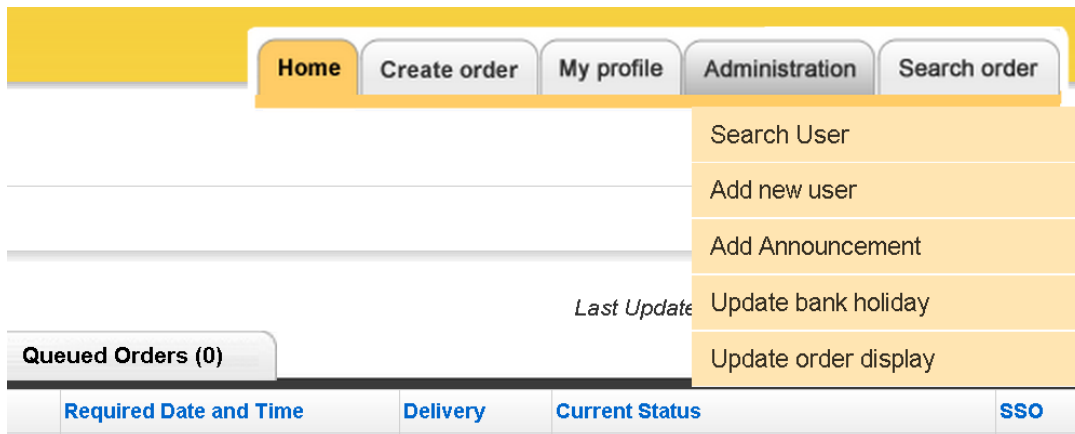
Current Orders

Draft Orders (2)

Standing Orders

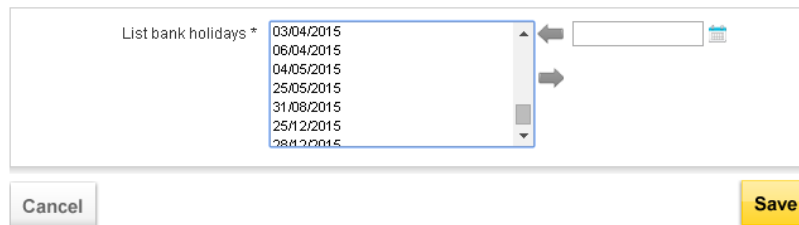
**Updating Bank holidays.** [\[back to top\]](#)

From the home screen administration tab select update bank holidays. This will update the whole system regardless of which hospital you are currently logged into.

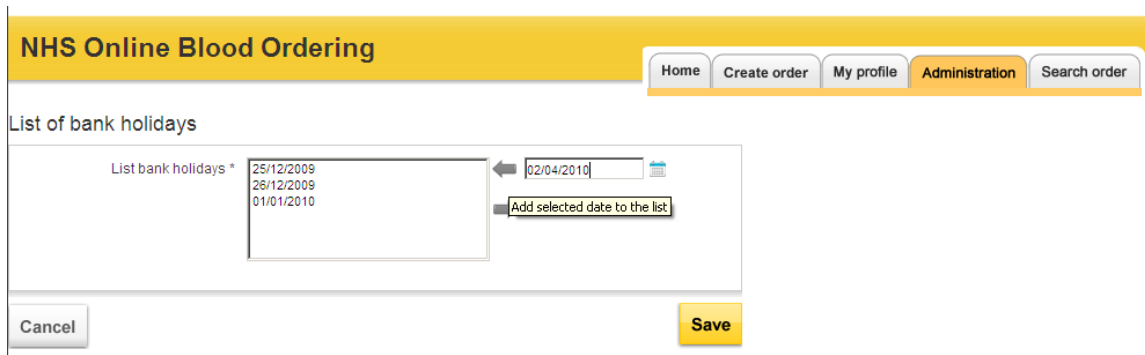


A screen showing a list of bank holidays will open.

List of bank holidays



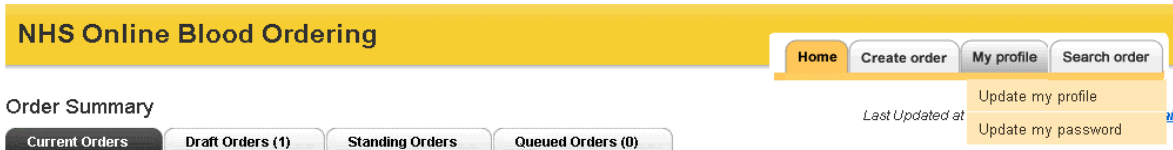
To add a date to the bank holiday list, use the calendar to highlight the date and the ← arrow to move selected dates into the list bank holidays box as shown below. Any dates which need to be removed can be removed using the → arrow.



Once dates have been updated click on 'save'. A confirmation message will be shown to indicate that the bank holidays have been saved successfully.

Updating options within my profile [\[back to top\]](#)

Two options are offered within 'My profile' tab, update my profile and update my password.



In the 'update my profile' screen, shown below, hospital users can edit and save their first name, surname, e-mail address and job title. Users will need to click on 'save' to update any changes made. Users are not able to change their training date; role or hospitals they are able to access on OBOS. Changes to these items need to be made by a hospital or NHSBT administrator.

Note: Please do not use personal or generic emails, only use organisation/work emails for all OBOS accounts.

Update my profile

Firstname *	<input type="text" value="Ruth"/>
Surname *	<input type="text" value="Harper"/>
Email *	<input type="text" value="Ruth.Harper@nhsbt.nhs.uk"/> <small style="color: red;">Please do not use a personal or generic email address</small>
Hospital job title *	<input type="text" value="Customer Service"/>
OBOS training date *	<input type="text" value=""/>
Role	NHSBT Administrator
Hospitals	Edinburgh Jack Copland Centre SNBTS, Inverness BTC, Dundee BTC.

In the update my password screen, shown below, hospital users can change their password or change the security question that they will be prompted to answer if they forget their password. Both passwords and security question answers are case sensitive. Users will need to click on 'save' to update any changes made.

Update my password

Username admin

Old password \*

New password \*

Confirm New password \*

Your password should be:

- 7-14 characters long
- at least one special character
- at least one capital letter
- at least one number





















Your security question and answer is required to reset your password if you forget.

Your security question \*   
Eg: Your Mother's Maiden name?

















Your answer \*

## Appendix Two [\[back to top\]](#)

### Icons used in the OBOS system

Order Status	Icon
Draft	
Pending	
Queued	
Received from OBOS	
Awaiting Allocation	
Part Allocated	
Waiting for issue	
Awaiting patient link (SSO)	
Awaiting assignment (SSO)	
Awaiting authorisation (SSO)	
Awaiting acknowledgement (SSO)	
To be updated by hospital	
Partially issued	
Prepared awaiting dispatch	
Dispatched	
Notification Received	
Locked by another user	
Preparation in progress	
Deleted/Cancelled	
Unfulfilled	

## Icons used in the OBOS system

Across the application	Icon
Standing orders	
Linked Order	
Substitution	
Success Message	
Error Message	
Information Message	
Print Order	
Expand Order Line	
Collapse Order Line	
Remove Order Line	
Preview with order form	
Background Processing	
Specialist Stock Order	
VMI Order	
Expand/Collapse Section	
Standing Order(s) due to expire	

Any comments or feedback on the system or this user guide are welcomed as they allow us to continually develop to meet user needs and can be sent to [OBOS@nhsbt.nhs.uk](mailto:OBOS@nhsbt.nhs.uk)