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NHS Blood and Transplant

Specialist Services Electronic Reporting System (Sp-ICE)

User Guide for Sp-ICE

The **Sp**ecialist Services Electronic Reporting System delivered via CliniSys **ICE** (Sp-ICE) is managed by NHSBT to provide its customers with timely and appropriate access to patient diagnostic reports.

If you have any queries regarding use of Sp-ICE in your hospital, please contact your local hospital administrator. Any feedback on this user guide can be sent to ICE@nhsbt.nhs.uk. Your comments will be collated and used to help improve future versions.

Patient identifiable data has been removed from the screenshots for confidentiality reasons.

Table of Contents

Contents	Page Number
Introduction	4
A schematic of system architecture	4
Responsibilities	5
Requests for local hospital administrator accounts	5
Administrator/User password	6
Locked accounts	6
Inactivating/Amending a user account	6
Accessing Sp-ICE	6
Viewing sample receipt & patient reports; and printing patient reports	8
Sample Notification	9
Patient Alerts	12
Cumulative Reports	14
Amended/Updated Reports	17
Search Options	17
Filter by Investigation	20
Filter by Speciality	21
Viewing Reports by Location	22
Viewing Latest Reports	22
Filing a Report	22
Un-filing a Report	23
Audit Trail	24
Adding a patient to a List	25
Removing a patient from a List	25
Closing Sp-ICE	26
Add a new Sp-ICE user account	26
Edit an existing Sp-ICE user account	28
Unlocking a user account	29
Inactivating a user account	29
Re-activating a user account	29
Adding and Editing an Announcement (NHSBT only)	30
Support Arrangements	31
System performance and adverse event/incident reporting	32
Software development and new versions	32
System back up and archiving arrangements	32
Sp-ICE related documentation	33
Appendix 1 – Sp-ICE User Roles	34
Appendix 2 – System management	37

1. Introduction

1.1 Principle

NHSBT currently supplies diagnostic services to approximately 300 hospitals and to general practitioners in the primary care sector. Paper based reporting is no longer the system of choice and Sp-ICE provides an electronic solution to improve test turnaround times, remove the need to re-key data and reduce transcription error. NHSBT recognises Electronic reporting as an important patient safety initiative.

ICE is a web-based application enabling NHSBT Specialist Services to rapidly disseminate the results of diagnostic testing from its core IT system (Hematos) to NHSBT customers via approved file transfer protocols. Users can securely view sample receipt and print diagnostic test results shortly after they are authorised for release on Hematos. The system will be referred to as Sp-ICE – **Sp**ecialist Services **ICE**. A subset of results for Red Cell Immunohematology (RCI) requests are displayed within the Sp-ICE browser with a link to the PDF report. For International Blood Group Reference Laboratory (IBGRL), Histocompatibility and Immunohematos (H&I) Cellular and Molecular Therapies (CMT) / Stem Cell Immunohemato, SCI) results there will be a link to the PDF report.



1.2 A schematic of system architecture

1.3 Responsibilities

Healthcare Caldicott Guardian / Senior Information Risk Owner (SIRO) via the Primary Contact is responsible for:

- Ensuring that prospective users are authorised to view confidential patient data.
- Ensuring that training is provided in the use of the system.
- Requesting system access.
- Reporting to NHSBT all potential adverse events including system security breaches and performance issues highlighted by staff.

Healthcare users are responsible for:

- The correct use of the system.
- Maintaining the security of patient data.
- Reporting to their Primary Contact all potential adverse events including system security breaches and performance issues.

NHSBT will promote self-directed training or train Caldicott Guardians / SIRO / Primary Contacts in the use of Sp-ICE and then approve their access.

2. System management

See Appendix 2.

3. Access control/requests

3.1 Requests for local hospital administrator accounts

Access to Sp-ICE must be through the Trust or hospital's Caldicott Guardian / SIRO / Primary Contact who must complete the declaration in <u>FRM4116</u> and send a signed copy to NHSBT by post to the following address:

Customer Service Support Office, NHS Blood and Transplant, Part Academic Block, John Radcliffe Hospital, Headley Way, Headington, Oxford, OX3 9BQ

Or scan and email to ICE@nhsbt.nhs.uk

The Caldicott Guardian/SIRO/Primary Contact will:

- Identify local administrators within their Trust or hospital.
- Train and set up accounts for additional administrators and users.
- Request additional local administrators accounts from NHSBT using <u>FRM4117</u> if required.

NHSBT will promote self-directed training or train local administrators, set up their account(s) and e-mail details directly to the local administrator. Local Administrators will:

- Identify Hospital/Trust administrators and users.
- Provide training for Hospital/Trust administrators and users
- Create accounts for Hospital/Trust administrators and users

3.2 Administrator/User password

When a new administrator / user logs onto Sp-ICE for the first time using their agreed username, they will obtain their password by selecting the "Forgotten Password" option. An email containing the password will be sent to the email address supplied when the user account was created. Using the emailed password, the administrator / user will be prompted to change their password before accessing records. The password chosen must be alphanumeric and consist of at least 8 characters.

The system allows five attempts at a password before locking the account. To avoid being locked out of your account use the "Forgotten Password" option before you exhaust the five attempts.

3.3 Locked accounts

Users must contact their local administrators to unlock locked accounts. Once the account is unlocked use the "Forgotten Password" option.

If a local administrator is locked out, contact another local administrator at the same location who will reset the account and advise the use of the "Forgotten Password" option. If a local administrator is not available contact NHSBT at service.desk@nhsbt.nhs.uk who will reset the account and advise the use of the "Forgotten Password" option.

3.4 Inactivating / Amending a user account

Local hospital administrators will be responsible for inactivating, amending and reactivating their own users. If assistance is required from NHSBT contact <u>ICE@nhsbt.nhs.uk</u> using <u>FRM4117</u>.

4. Use of Sp-ICE

4.1 Accessing Sp-ICE

Open the application by double clicking the ICE Desktop icon. ICE Desktop

Or use the following link to the web browser: <u>https://edilive.nhsbt.nhs.uk/icedesktop/</u>

- The ICE Desktop Login window is now displayed.
- Click on the **Login** icon or the image in the middle of the screen.



- The ICE Desktop Login window is displayed.
- Any announcements will be displayed beneath the **Username** and **Password** box.

First Login/Forgotten Password Login: Enter your **Username** (not case dependent). Select **Forgotten Password.** Open e-mail generated from Forgotten Password. Copy password from email. Paste **Password.** Click **Login** or press enter. Change Password as prompted (must be

alphanumeric and at least 8 characters).

Subsequent Logins:

Enter your **Username** (not case dependent). Enter your **Password** (not case dependent). Click **Login** or press enter.

	û@edesktop login
* X ×ICE	Username Password Login Change Password cotten Password?
	Announcements - posted on 12/09/2012 13:00:00 Any announcements will be displayed on the log in page.

The NHSBT confidentiality agreement is displayed

 Select Accept to continue, Decline to reject (if you select Decline the login screen will be displayed).

User Notice Webpage Dialog	×
Confidentiality Agreement for Users of the NHSBT ICE Diagnostic Results Service (SP-ICE) - I acknowledge, understand, and agree to adhere to the following conditions of access to SP-ICE I will respect and maintain the privacy and confidentiality of all accessible data and understand that unauthorised access or disclosure of personal/confidential data is a breach of privacy and may result in disciplinary, civil, and/or criminal actions against me I will not disclose the data or information to anyone other than those to whom I am authorised to do so My Username is considered equivalent to my signature; I am responsible for all system activity made under my Username I will not use SP-ICE and data that it holds only for the purposes for which I am explicitly authorised I will not use SP-ICE, including personal or confidential information it holds, for any other business purpose or for my personal interest I will not provide anyone else with access to SP-ICE e.g., by sharing my account details or allowing use by others when I have logged in My usage of SP-ICE will be monitored by the Trust and NHSBT and information so gathered may be passed to my line managers, and/or used as evidence in the event of a breach of these rules I will maintain proper password security by choosing a complex password, not revealing it to anyone and changing it as required I understand that the references to personal, confidential, and special category data in this application are for information only and do not absolve me from my obligations under Data Protection Legislation Should my employment be terminated or my work in relation to SP-ICE discontinue for any reason. I understand that I will continue to be bound by this Confidentiality Agreement.	

• If you have access to more than one location/hospital, select a location to continue.

₩ ICE	NHS Blood and Transplant	
		Select a location
		You need to select a location to continue. Location (Please select a location) Select (Please select a location) (C80072 T146M

• The ICE Desktop Search window is now displayed.

Displays which hospital the user has logged into and their username

	Blood and Tra	nsplant	patient						Admin Location User:MOUL0002	
<u>~</u>	Search Type O NHS numb	per C Patient name C NHSI	3T Number C Date of birth	Advanced Search			Lists availab	ble: My Patien	nts 👻	
Patient Search	My Patients									
Administration	Show Form Data 🗖		[Make Default Remove	Clear All Filters	Print Export	Move / Copy		🚱 Refresh 🛛 🔀	
Manuals	SBT No.	Surname 🔺	Forename	DOB	Sex M	NHS Number	Ward	Clinician		
Reporting					[All] 💌		1			
View Patient Reports	N. coro. display.	-								
	Ad	ministration t	tab is only av	ailable to NH	SBT and	d Hospital a	dministrators	\$		
View Reports by Location	Manuals tab is only available to NHSBT administrators									
View Latert Perorte		🗕 Latest rep	orts are only	/ available to ι	isers ar	nd administr	ators who ca	n file		

This window can be used to:

- Search for a patient record using "Patient Search".
- View Patient Reports view sample receipt and reports for the selected patient.
- View Reports by Location displays the reports for a selected location for unfiled and filed reports.
- Latest Reports by Location displays the latest unfiled reports for a selected location.
- View Cumulative reports displays all the previous anti-D/c quantification results or titration results.
- Create patient lists using "Patient Search".

4.2 Viewing sample receipt & patient reports, and printing patient reports

Search for a patient using NHS Number, Name (just "surname" or "surname, forename"), NHSBT number or Date of Birth (dd/mm/yyyy). The radio button moves depending on the value entered into the field. You can search by hospital number using the following format hospital number-Location Code (the location code is the Hematos/NACS Code). The hospital number/s is linked to the NHSBT number and can be viewed in the "See Case Note Numbers" see over.

• Enter search criteria in the Search Value field.



• Select the **Search for a patient** button. If a single patient is found, they will be displayed, if multiple patients are found they will be displayed in a list. If patient records have been merged in Hematos the patient may have more than one NHSBT number.

	NHS Blood and Transplant	Admin Location User:MOUL0002
* ↓ ►ICE	Search Yalue TEST Search for patient Search Type C NHS Number Patient Name C NHS 81 Number C Date of Birth Advanced Search	Lists available: My Patient: List
Patient Search	Ward List My Patients	
Administration	Search Results	Print Add To List

• An advanced search is available which enables you to enter multiple search parameters.



• Select the patient from the resulting list by highlighting the correct record. The selected patient demographics are displayed at the top of the window.

	Patient Name: Date of Birth: Address:	PATIENT TEST 01 February 1969 This data has been suppres	NHSBT Number: NHS Number: sed	5502476547 No NHS Number	Sex: Male	<< Back	Admin Location User:MOUL0002
Solution Search	Please sele Now that you	ct an application I have selected a patient, please choose t	ne appropriate applicati	on from the menu on the left.			

- Once the correct patient has been selected click on the View Patient Reports icon. Sample receipt and / or patient reports are now displayed in most recent sample date order.
- When a sample has been received by NHSBT and booked in by the laboratory a Sample Received notification will appear (see top row below). Once testing has been completed and the report produced, the sample notification will be overwritten by the report and the date Reported will change.

Patient Search	ritter by speciality [Al-gocobes] V OSbow reports from 6000000 == rot Requesting Clinician V Al Cinicians (m) Show Al reports V										
Administration	tration Investigation All Investigations (Gear)										
Manuals				Search				Prin	t last 1 ⊻ reports.		
Reporting	<<< Ealer monts Reputing User										
	! 🛛 👳	E	Status	Investigation	Requesting	Clinician	Location	Sample Number	Sample Taken	Sample Received	Reported
View Patient Reports	*		F	Sample Received			RA701	0996305037407U	10 Aug 2020	11 Aug 2020	11 Aug 2020 15:26
_	. 🕘 🗸 🗸		F	ABO/RhD group,			T146M	0991313027701R	24 Sep 2014	28 Sep 2014	28 Sep 2014 16:58
	🌒 🗸		F	ABO/RhD group,			T146M	0996305020025H	21 Jun 2013	23 Jun 2013	23 Jun 2013 18:53
	. 🕚 🗸		F	ABO/RhD group,			T146M	0996305037383E	20 Jun 2013	21 Jun 2013	23 Jun 2013 18:41

 This sign _____ indicates that the sample has atypical results e.g. red cell antibodies have been detected.

• It is possible to see if a report has been viewed, filed or amended in the "Viewed Status" column see screenshot below –



- If there is more than one page of reports use the Earlier reports and Later reports buttons respectively. You will only be able to view reports for locations (hospitals) that you have been granted access to i.e. those that are sharing reports with your location or all locations.
- To view an individual report highlight it by clicking the left mouse button. The patient's report is displayed.
- To navigate between earlier and later reports when viewing an individual patient report click on the "Previous report in list" and "Next report in list" arrows (these arrows are greyed out when there is only one report).
- A summary of the information displayed on screen can be printed by clicking on the "Print" button.

Please note: A subset of results for RCI requests will be displayed within the Sp-ICE browser with a link to the PDF report. For H&I and CMT (SCI) requests there will be a link to the PDF report. If no sample collected date was provided with the request the PDF report will state "No date given", however the dataset will report the 'Collected' date as the 'Received' date.

	Patient Name: PATIENT TEST NHSBT Number: 5502476547 Sex: Male Date of Birth: 01 February 1969 NHS Number: No NHS Number Address: This data has been suppressed	C<
· • • • • • • • • • • • • • • • • • • •	< File File & Next > Back < Cumulative > Print Hide Audit Trail	
Patient Search Administration	Reported Specialty Location Clinician Status 14 Mar 2017 11:27 RCI Reference RA701 F F	
Manuals Reporting	Additional information is available for this report • RCI Report (14 Mar 2017 12:04) •••	
View Patient Reports	A limited data set is displayed below. For full test results you must open the PDF report by clicking the link above.	

- Please note for CMT (SCI) reports and H&I Stem Cell Summary reports the report is not sample based but represents a summary of information from multiple requests. In these cases the collection and receipt date are generated from the date the summary report was reported by the NHSBT lab.
- To print the full report, you must access the PDF see below. Please do not print the limited data set on the web browser particularly as the number displayed in the top left-hand corner of the print out, labelled as the Hospital Number is the NHSBT number, (this will be amended in a later version).
- To access the PDF report(s) click on the hyperlink(s). The PDF link displays the date reported.





- The PDF is displayed in Adobe viewer where you can do the following:
 - Save the PDF report to a local drive.
 - Print the PDF report to a local printer (see above).
 - E-mail a link to the PDF report to another person.

Note: The position and appearance of the 'Save, Print & E-mail' icons will vary dependent on the version of Adobe in use.

• It is possible to copy and paste the PDF report.

Please ensure you comply with NHS data security guidelines when sharing patient information.

Patient Alerts

Patient Alerts have been configured so that Patients with clinically significant Red Cell Antibodies and / or Special Blood Requirements are easily identifiable. These patients will be displayed with a Warning Triangle in the first column

		Blood	NHS and Transplant						Adm Locat User: Use	iin ion DA er1
746ICL	Se	earch Valu	<mark>e</mark> ltest X Se	arch for patient						
	Se	earch Type	e 🔵 NHS Number 💿 Patient Nam	e 🔿 NHSBT Number 🔿 Date of Birth	Advanced Search	Lists available:	My	Patient List		~
		Ward List	My Patients							
Patient Search			Search Results					Print	Add To Lis	t
Administration			NHSBT No.	Surname	Forename	DOB	Sex	NHS Number	List	Ē
	E	<u> </u>	5502483843	TEST	A	01/01/1988	F			^
Whitehoused		<u> </u>	5502483894	TEST	в	01/01/1981	М			
Configuration			5502483931	TEST	с	01/01/1982	F			
325		<u> </u>	5 502488599 HOSP888-RHQHH	TEST	COMPLUS	01/01/2001	м			
Datient List		<u> </u>	5502483958	TEST	D	01/01/1983	м			
Administration		1	1103829618	TEST	DONOR	01/01/2016	М			
_		1	1103811178	TEST	DONOR3MAY2015	03/01/2015	м			
		· 🔺 🚦	5502483974	TEST	E	01/01/1984	F			
Add/Edit User		<u> </u>	5502483982	TEST	F	01/01/1985	F			
73		<u> </u>	550248407-	TEST	G	01/01/1986	F			
*			5534142226	TEST	GENOTYPE					
Add/Edit Clinical Teams			5502472976	TEST	IMPORT41	01/01/1974	М			

The following Patient Alerts have been configured:

Red Cell Antibodies:

Anti-Fya, Anti-Fyb, Anti-Jka, Anti-Jkb, Anti-K, Anti-K, Anti-Kpa, Anti-Kpb, Anti-Lea, Anti-Leb, Anti-Lua, Anti-Lub, Anti-M, Anti-N, Anti-S, Anti-s, Anti-U, Anti-D, Anti-C, Anti-E, Anti-c, Anti-e, Anti-Cw

Once a listed antibody has been detected and reported by NHSBT, the alert will remain on the patient's record.

Special Blood Requirements:

- CMV negative products required
- o Irradiated products required
- Washed products required
- Washed and irradiated products required
- o IgA deficient products required
- Sickle neg Rh matched products required
- HEV negative products required

These alerts only display if the hospital has informed NHSBT and can be removed by NHSBT on request. Selecting a patient with an alert will display the following:

Blood and Transplant Copy No:

Effective date: 02/08/2023



X	Patient Name: Date of Birth: Address: Address:	TEST TEST 01 January 2010 This data has been su patient TEST TEST Wel	NHSBT Number: NHS Number: nnressed opage Dialog	: 5502482488 No NHS Number	Sex: Female	<< Back View Details X	Admin Location User:REE50001
Solution Patient Search			The foll	lowing alerts are assi	igned:		
Administration	Anti-I Anti-K High	K ert has not been actioned				^	
Whiteboard Configuration							

• Clicking on the X closes this screen.

Cumulative Reports

Cumulative reports are available for titration or quantification results. It is possible to see all the previous anti-D/c quantification results or titration results for a pregnancy (providing you have access to the appropriate locations). It is possible to produce graphs showing the cumulative results.

• Select the "Cumulative Reports" icon from the left hand tool bar or the Cumulative button in the individual report.

₩ ICE®	Patient Name: PATIENT TEST Date of Birth: 01 February 196 Address: This data has be	NHSBT Number 9 NHS Number: en suppressed	: 5502476547 No NHS Number	Sex: Male	Seack Admin Location User:MOUL0002
Patient Search Administration	< File File & Next > 1	ecialty Loc ion Clin	Print Hide Audit	Status F	
Manuals Reporting	Additional information is available for this rep • <u>RCI Report (14 Mar 2017 12:04)</u> A limited data set is displayed	ort d below. For full test resu	ilts you must open the∣	PDF report by clicking the link above.	
View Patient Reports	Sample (Patient) C ABO/RhD group	ollected 12 Mar 2017 00:00 Recei	ved 13 Mar 2017 11:15		
View Reports by Location	Antibody Information Antibody Specificity	* Anti-c			
View Latest Reports	Type Technique Sample Type	ALLO IAT Plasma			
	Anti-c Quantification Antibody Information Antibody Specificity	4	IU/mL		
Cumulative Reports	Antibody Specificity	* Anti-K			

• The cumulative view is displayed. If accessing through Cumulative button in the individual report, the **Back** button, takes the view back to the individual report view. The **Print** button is used to print out the results cumulatively (the number displayed above the barcode in the top left-hand corner of the print out is labelled as the Hospital Number but is actually the NHSBT number, this will be amended in a later version). The "Next" and "Previous" **arrow** buttons enable the user to view earlier or later results – it is possible to view a maximum of six results with the latest result on the far right of the screen.

	Patient Name: Date of Birth: Address:	PATIENT TEST 01 February 1969 This data has been supp	NHSBT Number: 5 NHS Number: N	i502476547 No NHS Number	Sex	: Male	<< View D	Back Admin Location
***CL	Date 🗌 🗆 🗆 Date 🗆	results across investigations	> >> Cumulative	Print Profile Tests	Only View			
Patient Search	IMPORTANT: Thi specific result y	s is a numerical summary of ou MUST open the report PE	results for a sample (L)F.	JP TO AND INCLUDING the 'Da	te taken' shown in the co	lumn header). To	see the complete	information for a
Administration						Sample Tak	en	
Manuals Reporting	Investigation/T	est		Range	Units	11 Mar 2017	12 Mar 2017	13 Mar 2017
	Antibody Infor	mation						
2	Anti-c Quant	ification			IU/mL	0.2	4	16
View Patient Reports	Anti-K Titre					4	16	128
(
				End of report				

• To view, save or print a graph select the individual antibody information (Quantification or Titre).





• The individual graph appears.



- Graphs can be printed using the print button.
- You can select "Multiple Graphs"

 From the multiple graphs view you can select individual tests using "Add" or all tests using "Add All"



- Click "OK" and the selected graphs will appear on one page
- From the multiple graphs view you can select a date range.



Amended/Updated Reports

If a report is amended, the original PDF report will be replaced by an amended PDF report

and the "Viewed Status" icon will change to - . Reports may simply be amended (i.e. overwritten) because they have been reprinted within NHSBT even though the actual report has not changed. If a report has been changed, the updated PDF report will state "amended report". NHSBT will contact by telephone the Lab Manager/deputy from the referring location.

4.2 Search Options

It is possible to set up a customised profile that includes hospitals that you would regularly view results for other than your log in location. You can set this profile as your default search locations.

• Select "Tools" & then "Personal Details" from the tool bar.

	NHS Blood and Transplant		Admin Location User:MOUL0002
74 MICL			
- 20	Your personal details		
Patient Search	Personal Details		
Administration	You are only abl	e to amend your Bleep Number. If any other details are incorrect, please contact your administrator.	
Manuals			
Reporting	Full Name	Mouluuuz	
Tools	Initials	EM	
Management Information	Description Bleep Number	NH58T Amend your Bleep Number	
	Toolbar Settings		
Personal Details	Default Toolbar Panel	Administration	
	Default Panel Item/HomePage	Patient Search Page Save Home Page	
Custom MI			
Reports	Location/Latest Report Settings		
	Default Search Source	Requesting Location 💌	
Patient Reports Analysis Builder	Default Search Profile	My Location 💌 Save Default Search	

- Open the webpage dialogue box next to the "Default Search Profile" (i.e. click)
- Select "Add Profile".

	Nis Blood and Transplant		Admin Location Jser:MOUL0002
≁ ↓ ►ICE	Your personal de	talis	
Patient Search	Personal Details		
Administration	Tersonal Decails	You are only able to amend your Bleep Number. If any other details are incorrect, please contact your administrator.	
Manuals		I Location Profiles Webnane Dialog	
Reporting	Full Name	the second of the second se	
Tools	Initials		
2. *	Description	Profiles Create/Update	
Management	Bleep Number	Profile Active	
Information		Profile contains and profile is currently set to All 💌 Search	
	Toolbar Settings	Please use the search criteria above to find locations.	
Personal Details	Default Toolbar Panel		
<u>Q</u>	Default Panel Item/Hon		
Custom MI Reports	Location/Latest Report Settings		
(1 1)	Default Search Source		
Patient Reports Analysis Builder	Default Search Profile		
Report Importing		Add Profile	
Logs		Close	
	Ē	nttps://editest.nhsbt.nhs.uk/icedesktop/dotnet/icedesktop/tools/UserLocationPri 😭 Internet 🔒 55L	



- Type in a name for the profile e.g. Local hospitals. Select location from the drop down list and select "Add Location", repeat for each location required.
- Select "Save Profile". Close Webpage dialogue box.

	NHS Blood and Transplant		Admin Location
** * (= -	p		USEL HOOLOOUZ
5	Your personal o	etails	
Patient Search	Personal Details		
Administration		You are only able to amend your Bleep Number. If any other details are incorrect, please contact your administrator.	
Manuals		🖉 Location Profiles Webpage Dialog 🛛 🔀	
Reporting	Full Name	🖻 bitos://editest.phshi.phs.uk/iredeskton/dotnet/iredeskton/tools/il.seri.orationProfiles.aspy2TD=0481798F 💌 🗛	
Tools	Initials		
Management Information	Description Bleep Number	Profiles Create/Update Name: [local hospital Active: Image: Create (Creater (Creat	
	Toolbar Settings		
E Contra de Cont	Default Toolbar Panel	Location	
Custom MI	Default Panel Item/Hon	[Select a Location] Add Location [Select a Location] profile. 07021 profile.	
Reports	Location/Latest Report Settings	11023	
Patient Reports Analysis Builder	Default Search Source Default Search Profile	45020 54103 5C93H 5C007 5D716 5DQ55 5FETH	
Report Importing Logs		SER GL SET 17 SET 17 SHL 14 SKL08 SKL08 SKL08 SKL08 SKL12 p/dotnet/icedesktop/tools/UserLocationPrr / Internet	

- Select required "Default Search Profile" from the drop-down list and select "Save Default Search".
- Administrators can change the "Default Toolbar Panel" from "Administration" to "Reporting". Selecting anything other than "Reporting" or "Administration" from the dropdown list will have no impact.

	NHS Blood and Transplant			Admin Location User:MOUL0002
	Your personal details			
Patient Search	Personal Details			
Administration	You are only ab	le to amend your Bleep Number. If any oth	er details are incorrect, please contact your administrator.	
Manuals				
Reporting	Full Name	MOUL0002		
Tools	Initials	EM		
- ·	Description	NHSBT		
Management Information	Bleep Number		Amend your Bleep Number	
	Toolbar Settings			
Personal Details	Default Toolbar Panel	Administration		
<u></u>	Default Panel Item/HomePage	Patient Search Page	Save Home Page	
Custom MI Reports	Location /Latest Report Settings			
	Default Search Source	Requesting Location		
	Default Search Profile	Local bospitals	Save Default Search	
Patient Reports Analysis Builder		My Location		
50		My Login Locations Local hospitals		

• Log out of Sp-ICE and log back in to check that the default settings have been updated.

The **View Latest Reports** and **View reports by location** screens have various search options see screenshot below.

Note: Once search criteria are selected for "View Latest Reports" or "View Reports by Location", these same parameters are applied when toggling between these screens.



Enter the required search criteria based on the information in the table below and then click **Search**. Please note the search parameters do not update unless you click **Search**.

Location (1)	Leave as "Requesting Location"
Location (2)	Defaults to users log in location or profile set by user. Select "[Clear]" to obtain <i>"[All locations]</i> " followed by "Search", a drop-down list is then available from which to select an alternative location, once selected click on "Search".
Filter by Speciality	Select speciality from drop down list.
Clinician (3)	Leave as "Requesting Clinician"
Clinician (4)	Leave as "All Clinicians" or open web page dialogue box and search for clinician
Patient List	Leave as "None"
Show reports up to	Select the radio button and enter the date up to which you wish to display any available reports (this is the default option and is automatically set to the current date)
Show reports from	Select the radio button and enter the date from which you wish to display any available reports
Show reports for last x days	Select the radio button and select the number of days from the drop-down list for which to view previous reports
Show	Select option from drop down list:
	 All reports – displays filed, unfiled and amended reports
	 Unfiled reports only (not available on View Latest Reports)
	 Filed reports only (not available on View Latest Reports)
	Viewed reports only
	Unviewed reports only
	Amended Reports only
Investigations (5)	Use to filter investigations/tests – see next page.
Print last x reports	Do not print from this option it does not print the full PDF report

Filter by Investigation

- Select 'View Reports by Location' or 'View Latest Reports'
- Click into the Investigation box and type in a letter e.g. 'H' (5)
- All investigations that include the letter H will be listed in the drop down
- Select the desired Investigation and click 'Search'
 - H+I Disease Association will display just the HLA B27 results
 - Typing the NHSBT function will display all reports for that function e.g. 'H+I' will display ALL H&I reports, 'SCI' will display ALL SCI reports
- Searching by 'Sample Received' in the Investigation field will return samples that have been booked in by an NHSBT laboratory

NHS Blood and Transplant						An Loc User:n
Requesting Location	[All locations]	▼ [Clear]	• 0	Show reports up to Show reports from	04/01/2013 30/12/2012	
Filter by specialty	[All specialties] All Clinicians	.	C sł	how reports for last Show	5 days.	
Patient List	None Search	Ţ[Clear]		Investigation Print last	H H+I Disease Association	▼[Clear] ◀
<<< Earlier reports Later reports >>>		_		Requestir	H+I Report ABO/RhD group	
🚦 📋 🐵 🖁 Status	NHSBT Number	Name Sex	DOB Investigation	Requesting	g Clinician Sample	Taken Repo

Please note: If you wish to change, your search parameters after using the Investigation field you MUST click (Clear)

Filter by Speciality

- Select 'View Reports by Location' or 'View Latest Reports'. Click 'Filter by speciality' drop down.
- Select the desired Speciality and click 'Search'.

Department	Speciality	Report Dates
RCI	All RCI referrals (latest report only). Excluding routine	31 st Oct 2006 – 8 th
	antenatals and antibody cards.	Nov 2011
	All RCI referrals	Nov 9 th 2011 – 27 Th
		Nov 2013
	RCI reference	From 27 th Nov 2013
	RCI antenatal	From 27 th Nov 2013
	Transplant titration	From 27 th Nov 2013
RCI/IBGRL	RCI reference or antenatal with linked IBGRL genotype report.	From 27 th Nov 2013
RCI/IBGRL	RCI reference or antenatal with linked IBGRL red cell report	From 8 th May 2014
IBGRL	IBGRL, all fetal blood group genotyping from maternal plasma,	From 27 th Nov 2013
Molecular	full genotyping (for common blood group antigens), Rh	
Diagnostics	genotyping, paternal RHD zygosity testing and fetal sex typing	
H&I	H&I Haematology	From 28 th Nov 2012
	H&I Cardiothoracic Transplantation	From 28 th Nov 2012
	H&I Granulocyte Immunology	From 28 th Nov 2012
	H&I Liver and Visceral Transplantation	From 28 th Nov 2012
	H&I Renal Transplantation	From 28 th Nov 2012
	H&I Solid Organ Transplantation	From 28 th Nov 2012
	H&I Transplant Haematology	From 28 th Nov 2012
	H&I Platelet Immunology	From 28 th Nov 2012
	H&I Corneal Transplantation	From 28 th Nov 2012
	H+I - Stem Cell Summary	From 31 st July 2015
	H+I Immunogenetics	From 31 st July 2015
CMT (or	SCI - Donation	From 31 st July 2015
SCI)	SCI - Final (Stock)	From 31 st July 2015
	SCI - Transplant (issue)	From 31 st July 2015
	SCI - Post Transplant Follow up	From 31 st July 2015

 If the expected report is not displayed against a specific H&I speciality use the Filter by Investigation search process.

NHS Blood and Transplant							
Requesting Location	[All locations]	[Clear]		•	show reports up to	24/09/2013	
				0	Show reports from	19/09/2013	
Filter by specialty	[All specialties]	[C Sh	ow reports for last	5 🗾 days.	
Requesting Clinician 💌	[All specialties]				Show	All reports	-
Patient List	RCI Reference H&I Haematology	[Clear]			Investigation	All Investigations	
	H&I Cardiothoracic Transplantation H&I Granulocyte Immunology				Print last	💽 reports.	
<<< Earlier reports Later reports >>>	H&I Liver and Visceral Transplantation H&I Renal Transplantation H&I Solid Organ Transplantation				Requesti	ng User	
🚦 📋 🐵 🗄 Status	H&I Platelet Immunology	Sex	DOB	Investigation	Requestin	g Clinician	Sample 1
No records found	RCI Antenatal						
	IBGRL Transplant Titrations H&I Immunogenetics Blood Sciences NB5 Unknown/Other						

4.3 Viewing Reports

Viewing Reports by Location

Select the "View Reports by Location" icon. Reports from the user's default location are displayed unless they have set their own profile. To change the default location, select clear, select new location code from drop down list, select search. The process to view a report is identical to that previously described in "View Patient Reports".

Viewing Latest Reports

The main benefit of using "View Latest Reports" is that it can be used as a tool to view the most recent reports for a specific location as they are received. All new reports will be available through this view until the report is "filed". Once a report is filed, it is automatically removed from the "View Latest Reports".

PLEASE BE AWARE – If a report is filed it will no longer be viewable through "View Latest Reports".

Select the "View Latest Reports" icon. Ensure the correct location code is selected from the drop-down list. The list of reports for the selected location is displayed. Patients reports are accessed as previously described.

4.4 Filing a Report

User accounts can be set up with or without access to filing reports for their log in location/s. For those with access to filing:

• Ensure you either initially log in to the location you wish to file for or change locations using the change location option by hovering over the current hospital location (Hosp A in the example below).



- Access "View Latest Reports".
- Select the patient report to view
- Select the File button < File File & Next
- The following message is displayed:



• If you select **Do Not File**, you will be returned to the report. If you select **Yes**, **File This Report** the following dialog box is displayed:

File a report Webpage Dialog	×
Please select a reason for filing this report:	
Report has been actioned	
Do Not File File	

• Select the correct reason for filing the report and select file.

Un-filing a Report

- Select View Reports by Location from the tool bar
- Select the location for which you wish to display reports and ensure that the **Show** is set to "**All reports**".
- Select "Search" to display available reports. Both filed and unfiled reports for that location will be displayed. A report that has been filed will be marked by the filer's initials in the fourth column. Information relating to who filed the report and the reason for filing can be seen if you hover over the initials.

Rednescud racyce	Hosp A	- [Clear]	@ st	iow reports up to	27/07/2012		
			େଶ	how reports from	22/07/2012		
Filter by specialty	[Al specialities]	-	C Sho	w reports for last	S days.		
Requesting Clinician 📃	Al Cinicians			Show	Al reports		
Patient List	None	- [Clear]		Investigation	All Investigations	- [0	llear]
	Search			Print last	1 reports.		
isr reports Latar reports >>	>			Requesting	g User		
🐨 🦉 Status NHSET	Number Name	Sex: DOS	Investigation	Requestio	g Clinician	Sample Taken	Reports
✓ GM F 55324		P 12/05/1932	ABO,RhD group,	HEAD OF BLOOD	TRANSPUSION	09 Jan 2012	09 Jan 2012
✓ F 55324		M 17/02/1934	ABO,IRhD group,	HEAD OF BLOOD	TRANSFUSION	06 Jan 2012	06 Jan 2012
✓ F 55324		F 04/07/1976	ABO,RhD group,	HEAD OF BLOOD	TRANSFUSION	06 Jan 2012	06 Jan 2012
✓ TUL F 55287		F 22/12/1942	ABO,IRhD group,	HEAD OF BLOOD	TRANSFUSION	06 Jan 2012	06 Jan 2012
elect the filed r	eport and the	en select "Unt	file".	a) >	Print	Audit Trail	
unfile File 8	eport and the	Back	file".	e >	Print	Audit Trail	1
elect the filed r Unfile File & Reported 09 Jan 2012	eport and the Next >	alty Locatio	file". < Cumulative on Clinician HEAD OF I			Audit Trail	j j
elect the filed r Unfile File 8 Reported 09 Jan 2012 ed by Test User 1	eport and the Next > 18:12 Speci 18:12 RCI	alty Locatio Hosp A	file". Cumulative Clinician HEAD OF I	BLOOD TRA	Print NSFUSION en actioned	Audit Trail	j ied)
elect the filed r Unfile File 8 Reported 09 Jan 2012 ed by Test User 1	eport and the Next > 18:12 Speci 18:12 RCI (Test User 1) at Windows Int	en select "Uni Back alty Locatio Hosp A 24 Jul 2012 16:4 ternet Explorer	file". Cumulative Clinician HEAD OF 1 5, Reason: Rej	BLOOD TRA	Print	Audit Trail	j ied)
elect the filed r Unfile File 8 Reported 09 Jan 2012 ed by Test User 1	eport and the Next > 18:12 RCI (Test User 1) at Windows Int	en select "Uni Back alty Locatio Hosp A 24 Jul 2012 16:4 ernet Explorer	file". < Cumulative Clinician HEAD OF 5, Reason: Rep mark this report as u	BLOOD TRA port has be	Print NSFUSION en actioned	Audit Trail	iied)
elect the filed r Unfile File 8 Reported 09 Jan 2012 ed by Test User 1	eport and the Next > _ 18:12 RCI (Test User 1) at Windows Int	en select "Uni Back alty Locatio Hosp A 24 Jul 2012 16:4 rervou sure you want to	file". < Cumulative Clinician HEAD OF I	BLOOD TRA port has be	Print NSFUSION en actioned	Audit Trail	ied)

4.5 Audit Trail

There is a full audit trail of report access.

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NHS

Blood and Transplant Copy No: Effective date: 02/08/2023

Date of Birth: 24 January	1985	NHSBT Numb NHS Number	er: <u>5e</u> : No NH5 Number	<u>e Case Note Numb</u>	ers Sex:	Femal
< Unfile File & Next	> Back <	Cumulative	> Print Audit Trail			
Reported	Specialty Loc	ation Clinic	ian	Status		
20 Aug 2012 14:51	RCI 114	6M KIELY,	BARBARA (Not Specified)	F		
Additional information is available f • <u>RCI Report (20 Aug 2012</u>	or this report and the trail For Rep	oort 099131102	201055 Webpage Dialog]		×
a limited data pat is a	Date	Username	Full Name	Action	Reason	Ē
A THINTEE Data set is t	22 Aug 2012 11:24	HA Test1	Test Test	Report viewed		
				nopere nemes		
C	22 Aug 2012 11:23	HA Test1	Test Test	Report viewed		
Sample 0991311020105S (F	22 Aug 2012 11:23 22 Aug 2012 11:23	HA Test1 HA Test1	Test Test Test Test	Report viewed Report filed	Report has been actioned.	
Sample 0991311020105S (F ABO/RhD group	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22	HA Test1 HA Test1 HA Test1	Test Test Test Test Test Test	Report viewed Report filed Report viewed	Report has been actioned.	
Sample 0991311020105S (F ABO/RhD group ABO/RhD group	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:22	HA Test1 HA Test1 HA Test1 APLI0001	Test Test Test Test Test Test Heather Aplin	Report viewed Report filed Report viewed Report viewed	Report has been actioned.	
Sample 0991311020105S (F ABO/RhD group ABO/RhD group Antibody Information	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001	Test Test Test Test Test Test Heather Aplin Heather Aplin	Report viewed Report filed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABO/RhD group ABO/RhD group Antibody Information Antibody Specificity	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009	Test Test Test Test Test Test Heather Aplin Heather Aplin NHSBT Gordon Mellor	Report viewed Report filed Report viewed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABO/RhD group AB0/RhD group Antibody Information Antibody Specificity Type Table Jone	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 10:26	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009 mellor0009	Test Test Test Test Test Test Heather Aplin Heather Aplin NHSBT Gordon Mellor NHSBT Gordon Mellor	Report viewed Report filed Report viewed Report viewed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABO/RhD group ABO/RhD group Antibody Information Antibody Specificity Type Technique Samela Sime	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 10:26	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009 mellor0009 APLI0001	Test Test Test Test Test Test Heather Aplin NHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin	Report viewed Report filed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABO/RhD group ABO/RhD group Antibody Information Antibody Specificity Type Technique Sample Type Anti Dourchi Vie	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 00:29 22 Aug 2012 00:29	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009 mellor0009 APLI0001 kiely0001	Test Test Test Test Test Test Heather Aplin Heather Aplin MHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin Barbara Kielw	Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABD/RhD group ABD/RhD group Antibody Information Antibody Specificity Type Technique Sample Type Anti-D Quantitation	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 09:29 22 Aug 2012 09:27 21 Aug 2012 16:05	HA Test1 HA Test1 HA Test1 APLI0001 MELI0001 mellor0009 mellor0009 APLI0001 kiely0001 API 10001	Test Test Test Test Test Test Heather Aplin Heather Aplin MHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin Barbara Kiely Heather Aplin	Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABD/RhD group ABD/RhD group Antibody Information Antibody Specificity Type Technique Sample Type Anti-D Quantitation Antibody Information	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 09:29 22 Aug 2012 08:07 21 Aug 2012 14:20	HA Test1 HA Test1 HA Test1 APLI0001 mellor0009 mellor0009 APL10001 kiely0001 APL10001 APL10001	Test Test Test Test Test Test Heather Aplin Heather Aplin NHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin Barbara Kiely Heather Aplin Heather Aplin	Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABD/RhD group ABD/RhD group Antibody Information Antibody Specificity Type Technique Sample Type Anti-D Quantitation Antibody Information Antibody Specificity	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 09:29 22 Aug 2012 08:07 21 Aug 2012 14:20 21 Aug 2012 14:20	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009 APLI0001 APLI0001 APLI0001 APLI0001	Test Test Test Test Test Test Heather Aplin NHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin Barbara Kiely Heather Aplin Heather Aplin Heather Aplin	Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F ABO/RhD group ABO/RhD group Antibody Information Antibody Specificity Type Technique Sample Type Anti-D Quantitation Antibody Information Antibody Specificity Type	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:22 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 09:29 22 Aug 2012 08:07 21 Aug 2012 16:05 21 Aug 2012 14:20 21 Aug 2012 14:20	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009 mellor0009 APLI0001 APLI0001 APLI0001 APLI0001 APLI0001	Test Test Test Test Test Test Heather Aplin NHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin Barbara Kiely Heather Aplin Heather Aplin Heather Aplin Heather Aplin	Report viewed Report viewed	Report has been actioned.	
Sample 09913110201055 (F AB0/RhD group AB0/RhD group Antibody Information Antibody Specificity Type Technique Sample Type Anti-D Quantitation Antibody Information Antibody Specificity Type Technique	22 Aug 2012 11:23 22 Aug 2012 11:23 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 11:21 22 Aug 2012 10:26 22 Aug 2012 10:26 22 Aug 2012 09:29 22 Aug 2012 08:07 21 Aug 2012 16:05 21 Aug 2012 14:00 21 Aug 2012 14:09 21 Aug 2012 14:09 21 Aug 2012 14:09	HA Test1 HA Test1 HA Test1 APLI0001 APLI0001 mellor0009 mellor0009 Mellor0009 APLI0001 APLI0001 APLI0001 APLI0001 APLI0001	Test Test Test Test Test Test Heather Aplin NHSBT Gordon Mellor NHSBT Gordon Mellor NHSBT Gordon Mellor Heather Aplin Barbara Kiely Heather Aplin Heather Aplin Heather Aplin Heather Aplin	Report viewed Report viewed	Report has been actioned.	

4.6 **Creating & amending patient lists**

Adding a patient to a List

- Search for a patient as in section 4.3.
- Select a list from the 'Lists available:'drop down list e.g. 'My Patients'. •

	NHS Blood and Transplant						Admin Location User:MOULO	n 0002
"A"ICL	Search Value test	Search for patient	and found		Lieke e	walablar My Patient List	•	_
<u></u>	Ward List My Patients		iced search		LIDG G	My Patient List CMV negative p	product required	
Patient Search Administration	Search Results					NHSBT Antibod NHSBT Antibod Special Require	dy dy list GSTS ements	1
	NHSBT No.	Surname	Forename	DOB	Sex	NHS Number	List	
Ô.		TEST	A	01/01/1988	F			

- Click on the 'List' box to tick.
- Click the 'Add to List' button

	NHS Blood and Transplant						Admin Location User:MOUL000
7ANICE	Search Value test	Search for patient					
<u>_</u>	Search Type C NHS Number Patient	Name ONHSBT Number ODate	of Birth Advanced Search		Lists	available: My Patient Lis	t <u>-</u>
	Ward List My Patients						
Administration	Search Results						Print Add To List
Manuals	NHSBT No.	Surname	Forename	DOB	Sex	NHS Number	List
Prenutia a	5502483843	TEST	A	01/01/1988	F		
Datient an	nears on list e.g. 'M	v Patients'					

Patient appears on list e.g. 'My Patients'.

	Blood and Tra	NHS nsplant		1				Adn Local User:MOL	hin tion JL0002
74 MICL	Search Value	Search for p	patient						
<u>ج</u>	Search Type O NHS numb	per C Patient name C NHSI	3T Number C Date of birth	Advanced Search			Lists availa	ole: My Patients	•
Patient Search	My Patients			↓					
Administration	Show Form Data 🗖			Make Default Remov	ve Clear All Filte	ers Print Export	Move / Copy	🌀 Refresh	
A	NHSBT No.	Surname 🔺	Forename	DOB	Sex	NHS Number	Ward	Clinician	
Whiteboard					[All] 💌				
Configuration		TEST _	А	01/01/1988	Female				
Removin	a a patient	from a Lis	t						

- Click the box to the far right of the patient to tick. •
- Click on the 'Remove' button.

Blood and Transplant Copy No: Effective date: 02/08/2023

Log Off

32

4.7 Closing Sp-ICE

- To exit the application, select the **Log off** button (located at the bottom of the left-hand tool bar).
- The user can then exit the application completely by clicking on Log off and close window.

Alternatively

- The user can exit the application but leave it running for someone else to log on by:
 - Clicking the **Change User** button.

OR

 Selecting "Change user/log off" in the top right hand corner after hovering over the hospital location (Hosp A in the example below).

Change location	Hosp A
Change user / log off	User:Test
	User 1

This will log the user off but display the login screen for the next user

5. Local Hospital System Administration

5.1 Add a new Sp-ICE user account

- Log into Sp-ICE using your local administrator account
- Click "Add/Edit user" from the tool bar in the "Administration" tab.

		Add/Edit User					
Edit User Logon Attribut	tes			User Options			
User name	Test User]		🗄 Toolbar Options			
Password	•••••			Locations Profile			
Confirm password	•••••]		Allow user to use workstation's default location			
Change password at next login	V		c.	You can use the Location Education Education details.)	ditor under Deskt	op Configuration to mainta	ain
Password never expires				Organisation:	NHS Blood ar	nd Transplant	•
User Account is Locked				Subsidiary:	[Organisation	n Locations]	•
User is Inactive				All Locations		lser Profile	
User role	RCI-HFU	[T146M			
Full name	Test User]					
Initials	TU]					
Description	Hematos location cbde]					
Bleep number]					
Email address	valid email address	Invalid Email Address					
Language	English 💌	[
Edit Account Expiration	Details						
Set a start and/or end date date open-ended.	for the user account. An e	empty value will leave the					
Start date		Clear		1			
End date		Clear		Select all		Select all	
				Add selected	1	Remove selected	

- A screen is displayed where you can either add a new user or search for existing users.
- Click "Add new user..." button at the right of the screen to move from the 'Existing Users' tab to the 'Add/Edit User' tab.
- User name Enter a user name. A warning will be displayed when you save the user if the username has already been used (possibly by a different organisation).



- **Password** Enter a password for the user (minimum eight characters including at least one number).
- **Confirm password –** Re-enter the same password for the user.
- **Change password at next login** You must tick to force the user to change their password when they login for the first time.
- Password never expires this is greyed out and cannot be changed.
- User Account is locked This will be ticked if the user has locked their account by entering their password incorrectly 5 times.
- User is Inactive Tick to inactivate a user account.
- User role Select a suitable role for the user from the drop-down list. See Appendix 1 for details of roles.
- Full name Enter the users Forename followed by Surname:
 This information is displayed when a user has viewed a report.
- Initials Enter the users' initials.
- **Description** Enter your Hematos location code. This is not mandatory but is essential should you wish to retrieve a list of all the users and administrators set up for your location/s.
- Bleep number Leave blank.
- **Email address –** Enter a valid email address for the user:
 - Sp-ICE will display a message if an invalid format is entered.
 - If no email address is entered, the user will be unable to receive a new password via the "Forgotten Password" option. This would then require the user to contact the local administrator to reset their account.
- Language Defaults to English.
- Start date Enter an active from date for the account. This can be left blank.
- End date Enter an expiry date for the account. This can be left blank.

		Add/Edit User			
Edit User Logon Attribu	tes		User Options		
User name	Test User		🗄 Toolbar Options		
Password	•••••		Cocations Profile		
Confirm password	•••••		Allow user to use workstation's default loca	ation	
Change password at next login	V		(You can use the Location location details.)	Editor under Desktop Configuration to maintain	
Password never expires			Organisation:	NHS Blood and Transplant	
User Account is Locked			Subsidiary:	[Organisation Locations]	
User is Inactive			All Locations	User Profile	
User role	RCI-HFU 💌		T146M		
Full name	Test User				
Initials	τυ				
Description	Hematos location chde				
Bleep number					
Email address	valid email address	Invalid Email Address			
Language	English 💌				
Edit Account Expiration	Details				
Set a start and/or end date date open-ended.	for the user account. An e	empty value will leave the			
Start date		Clear	1		
End date		Clear	Select all Add selected	Select all Remove selected	

- **User Options –** This is configured at role level by NHSBT, nothing can be changed.
- Toolbar Options This is configured at role level by NHSBT, nothing can be changed.
- Expand Locations Profile:
 - Allow user to use workstation's default location leave un-ticked.
 - **Organisation –** Leave as "NHS Blood and Transplant".
 - **Subsidiary –** Leave as "[Organisation Locations]".

- All Locations From the left hand column select the location code to which the user belongs and click "Add selected". This adds that location to the "User Profile". Some users may have more than one location allocated.
- A user MUST have at least one location code within their "User Profile".
- If a user has a role that enables them to file reports they will be able to do so for any locations added to the "User Profile" section, when logged into that location.
- To remove a location from "User Profile" select the location and click "Remove selected" button.
- Click "Save User" button to save the user account details.
- The screen returns to "Add/Edit User".

Please note if any details entered are incorrect, an error message will appear in red; make corrections and click "Save User" button.

• Confirm the username to the user and advise them to use the forgotten password option.

5.2 Edit an existing Sp-ICE user account

- Log into Sp-ICE using your local administrator account
- Click "Add/Edit user" from the tool bar.
- Search for the user by Username or Full name selecting "beginning with" or "containing" from the second drop down. NB tick "Show Inactive Users."
- A list of administrators and users for a location can be obtained by selecting Description from the first drop down, selecting "beginning with" or "containing" from the second drop down, and adding the location code to the search field.
- Click on the username you require to edit

NHS Blood and Transplant			User
Existing Users			You have new ICEMail 9
Search by username 💌 beginning with	•		
username full name description Search ⊡sh A B C D E F G H I J K	now Inactive Users	W X Y Z	
Username	Full Name	Description	Status
Test Hospital Admin	Test Hospital Admin	Test Hospital Admin (DE - 16/07/12)	Active
Test Hospital User	Test Hospital User	Test Hospital User (DE - 16/07/12)	Active
Test LA User	Test LA User	Acceptance Testing Local Admin User	Active
Test Merge User	Test Merge User	Acceptance Testing Merge User	Active
Test User 1	Test User 1	Acceptance Testing User 1	Active
Test User 2	Test User 2	Acceptance Testing User 2	Active
Test User 3	Test User 3	Acceptance Testing Search User 3	Active

• Make the required changes to the user details and click "Save User" button.

Warning – If an administrator removes a location code from their own account, they will be unable to view user accounts with that location code. Location codes can be re-added by other hospital administrators with appropriate access or NHSBT.

5.3 Unlocking a user account

If a user has locked their account by incorrectly entering their password 5 times, then they will receive a message to contact their local administrator.

- Log into Sp-ICE using your local administrator account
- Click "Add/Edit user" from the "Administration" tool bar.
- Search for the user by Username or Full name selecting "beginning with" or "containing" from the second drop down (minimal details can be entered and name selected from resulting list). NB tick "Show Inactive Users."
- Click on the username you require to edit.
- Un-tick the "User Account is Locked" box, the Change Password at next login box is automatically ticked.
- Click "Save Changes" button.
- Contact the user and instruct them to use the "Forgotten Password" option, which will send them a new password via email (if their account has their correct email address).

The user account	as been locked.	
Edit User Logon Attribu	s 🔺	User Options
User name	GMLU1	Toolbar Options
Password		Locations Profile
Confirm password		
Change password at next login		
Password never expires		
User Account is Locked	N	
User is Inactive		
User role	RCI-HFU 💌	
Full name	testuser A	
Initials	TA	
Description		
Bleep number		
Email address	heather.apin@nhsbt.nh	
Language	English	
Assign identity cards to this	ier.	
Reset PIN numbers or unas	n cards	
Edit Account Expiration	etails	
Set a start and/or end date date open-ended.	or the user account. An empty value will leave the	
Start date	Clear	3
End date	Clear	
<< Back to Search		

5.4 Inactivating a user account

If there is a requirement to inactivate a user account; e.g. because they have left the organisation or have breached data protection guidelines, then it is the responsibility of the local administrator to set that account to inactive.

- Log into Sp-ICE using your local administrator account.
- Click "Add/Edit user" from the "Administration" tool bar.
- Search for the user by Username or by Full name selecting "beginning with" or "containing" from the second drop down (minimal details can be entered and name selected from resulting list).
- Click on the username you require to edit.
- Tick the "User is Inactive" box.
- Click "Save Changes" button.

5.5 Re-activating a user account

An account that was set to inactive can be re-activated if required.

- Log into Sp-ICE using your local administrator account.
- Click "Add/Edit user" from the "Administration" tool bar.
- Search for the user by Username or by Full name selecting "beginning with" or "containing" from the second drop down, ensuring the "Show Inactive Users" box is ticked (minimal details can be entered, and name selected from resulting list).

T Search	Show Inactive Users		
ABCDEEGHII!	KLMNOPORSIUV	$(\underline{W} \times \underline{Y} \underline{Z})$	
1 <u>2</u>	Full Name	Description	Statue
fest Hospital Admin	Test Hospital Admin	Test Hospital Admin (DE - 16/07/12)	Active
est Hospital Liser	Test Hospital Liser	Test Hospital Liser (DE - 16/07/12)	Active
est I A Liser	Test I A Liser	Accentance Testing Local Admin Liser	Active
est Merge Liser	Test Merge Liser	Acceptance Testing Merge Liser	Active
est Search User	Test Search User	Acceptance Testing Search User	Inactive
est User 1	Test User 1	Acceptance Testing User 1	Active
est User 2	Test User 2	Acceptance Testing User 2	Active
est User 3	Test User 3	Acceptance Testing Search User 3	Active
EST01	RCI TEST		Inactive
est1	Test Password		Inactive
2			
2			

- Click on the username you require to edit, as the account is inactive it will be highlighted in red.
- Un-tick the "User is Inactive" box.
- Click "Save Changes" button.

6. Adding and Editing an Announcement (NHSBT only)

- Select "Tools".
- Select "System News".
- Select "Add news or message".

₩ ^{sunquest}	NHS Blood and Transplant					Gamma T146M
<u></u>	News and Messages	Edit / Add Message				
Patient Search		News title	Start date	End date	Allow login	Status
Administration	Announcements		13/12/2011 00:00	18/07/2012 00:00	Yes	Inactive
Reporting	TEST SYSTEM		21/10/2011 00:00	30/11/2011 00:00	Yes	Inactive
Tools	-					
My Patient Lists					Add	news or message
My Work Teams						
🔗 System News	-					

- Add Title
- Select start and end dates.
- Add message (Please note there is no spellcheck but text can be composed in Word, checked then copy and pasted).
- Select "Update system news item".
- Announcements are displayed on the login page.

Blood and Transplant Copy No: Effective date: 02/08/2023

News and Messages	Edit / Add Message	
Title	Annoucements	
Start date to activate message	21/04/2023 12:00 📺 🔯 End date 22/04/2023 12:00 🏢 🔯	
Message	Any announcements will be displayed on the log in page	
Allow users to logon during this period?	\checkmark	
Make this news item active	✓ (unchecking the box removes this item from the news and messages)	
Note : Please note that the news is refreshed eve appear within 5 minutes time.	ery 5 minutes for performance reasons, if you are updating a current message it will only	
Back to message list	Update system news item	

- To edit an announcement, select the relevant announcement from the list.
- Edit as appropriate including removing from news and messages.
- Select "Update system news item".

- Windows Internet Explorer					_
NHS Blood and Transplant					User:APLIO
News and Messages	Edit / Add Message				
	News title	Start date	End date	Allow login	Status
Hospitals and Science Website		13/09/2012 10:00	13/09/2012 19:00	Yes	Current News
Hospitals and Science Website		13/09/2012 10:00	13/09/2012 19:00	Yes	Inactive
Announcements		12/09/2012 13:00	12/09/2012 14:00	Yes	Passed
Announcements		13/12/2011 00:00	18/07/2012 00:00	Yes	Inactive
TEST SYSTEM		21/10/2011 00:00	30/11/2011 00:00	Yes	Inactive

7. Support Arrangements

NHSBT provide support from 08:00 to 17:00 Monday to Friday, excluding public holidays. Contact details are as follows:

- Telephone 0300 2000 173
- Email service.desk@nhsbt.nhs.uk

Users <u>must not</u> contact the software supplier directly concerning any issues.

NHSBT will notify in advance of all planned system down time and a message will be displayed on the logon screen.

- For non-urgent results if there is an interruption to the Sp-ICE service, please try logging in one hour later.
- In the unlikely event of long interruptions to the Sp-ICE service NHSBT will inform hospitals of contingency arrangements via normal contingency planning communication routes.
- For urgent results, telephone your local RCI, IBGRL, H&I or CMT (SCI) department.

8. System performance and adverse event / incident reporting

- If you experience any system performance issues, please contact your local IT to ensure there are no local issues affecting your network.
- It is essential that any software issues or unexpected error messages are reported (contact details in 7 above) at the earliest opportunity. The priority / urgency of the call should be made clear. Please note errors in patient data must be reported to your local RCI, IBGRL, H&I or CMT (SCI) department.
- Any sustained performance issues and unresolved adverse events / incidents should be discussed with an NHSBT Customer Services Manager. A customer complaints / comments form is available from the Customer Services Manager for written notifications.

9. Software development and new versions

Software development and installation will follow the life cycle described in the International Society of Pharmaceutical Engineering's Good Automated Manufacturing Practice (GAMP) guidance http://www.ispe.org/gamp-5

Software changes may result from a Request for Change (RFCs) which should for non-NHSBT staff be discussed with the NHSBT Customer Services Manager.

Routine software upgrades will be evaluated by NHSBT for their benefits, validated and implemented in accordance with an NHSBT release cycle. Essential "bug" fixes will take priority.

All NHS users will be kept up to date with planned developments through the monthly Update and the NHSBT website.

10. System back up and archiving arrangements

Sp-ICE is refreshed with new report data on an hourly basis and the entire system is backedup each day. In the event of needing to restore the database, more recent data would be reloaded.

Sp-ICE contains:

- All RCI report data from 9th November 2011.
- The latest report from the most recent RCI sample from 31st October 2006 to 8th November 2011 for Red Cell Reference and Antenatal Reference reports (excluding routine antenatals and antibody cards).
- RCI report data with linked IBGRL genotype report from 27th November 2013.
- RCI report data with linked IBGRL red cell report from 8th May 2014.
- IBGRL Molecular Diagnostics reports from 27th November 2013.
- H&I report data from 28th November 2012.
- Reports from CMT (SCI) from 31st July 2015.

There is currently no intention to archive and remove data from Sp-ICE although system performance will be monitored closely, and this may be necessary at some point in the future.

It is NHSBT's intention to manage retention of data in compliance with the NHS Records Management Code of Practice.

Historical reports not uploaded to Sp-ICE will remain available through the Hematos SpS system and can be obtained by arrangement with the appropriate NHSBT Reference Laboratory Manager.

- 11. Sp-ICE related documentation
 - FRM4116 Information for Healthcare Organisations wishing to access NHSBT Diagnostic Results via Sp-ICE
 - FRM4117 Sp-ICE Hospital Administrator User Access Request
 - SOP5099 Creating or Updating Sp-ICE User Accounts for NHSBT Staff



Blood and Transplant Copy No: Effective date: 02/08/2023

Appendix 1 - Sp-ICE User Roles

Role	Description	Permissions
RCI-HFU	Hospital user who can view and file RCI reports	Can access RCI results
		Cannot access H&I results
		Can file RCI reports for their location(s)
RCI-HU	Hospital user who can only view RCI reports	Can access RCI results
		Cannot access H&I results
		Cannot file reports for their location(s)
H&I-HFU	Hospital user who can view and file H&I reports	Can access H&I results
		Cannot access RCI results
		Can file H&I reports for their location(s)
H&I-HU	Hospital user who can only view H&I reports	Can access H&I results
		Cannot access RCI results
		Cannot file reports for their location(s)
RCI/H&I-HFU	Hospital user who can view and file RCI and H&I reports	Can access RCI and H&I results
		Can file RCI and H&I reports for their location(s)
RCI/H&I-HU	Hospital user who can only view RCI and H&I reports	Can access RCI and H&I results
		Cannot file reports for their location(s)
RCI-LHA	Hospital administrator who can add RCI users and administrators, view and file RCI reports	Can add/edit RCI users/administrators
		Can access RCI results
		Cannot access H&I results
		Can file RCI reports for their location(s)

Continued



Blood and Transplant Copy No: Effective date: 02/08/2023

Sp-ICE User Roles Continued

Role	Description	Permissions
H&I-LHA	Hospital administrator who can add H&I users and administrators, view and file H&I reports	Can add/edit H&I users/administrators
		Can access H&I results
		Cannot access RCI results
		Can file H&I reports for their location(s)
RCI/H&I-LHA	Hospital administrator who can add RCI and H&I users and administrators, view and file RCI and H&I reports	Can add/edit RCI and H&I users/administrators
		Can access RCI and H&I results
		Can file RCI and H&I reports for their location(s)
RCI-LHA-NF	Hospital administrator who can add RCI users and administrators, view RCI reports but not file any reports	Can add/edit RCI users/ RCI-LHA-NF administrators
		Can access RCI results
		Cannot access H&I results
		Cannot file RCI reports for their location(s)
CMT/H&I/RCI- HFU	Hospital user who can view and file RCI, H&I and CMT (SCI) reports	Can access RCI, H&I and CMT (SCI) results
		 Can file RCI, H&I and CMT (SCI) reports for their location(s)
CMT/H&I/RCI- HU	Hospital user who can only view RCI, H&I and CMT (SCI) reports	Can access RCI, H&I and CMT (SCI) results
		Cannot file reports for their location(s)
CMT/H&I/RCI- LHA	Hospital administrator who can add RCI, H&I and CMT (SCI) users and administrators, view and file RCI, H&I and CMT reports	Can add/edit RCI, H&I and CMT (SCI) users/administrators
		Can access RCI, H&I and CMT (SCI) results
		 Can file RCI, H&I and CMT (SCI) reports for their location(s)

Continued



Blood and Transplant Copy No: Effective date: 02/08/2023

Sp-ICE User Roles Continued

Role	Description	Permissions
H&I-LHA	Hospital administrator who can add H&I users and administrators, view and file H&I reports	Can add/edit H&I users/administrators
		Can access H&I results
		Cannot access RCI results
		Can file H&I reports for their location(s)
NHSBT-SM ¹	NHSBT system manager	Full system configuration access
		Can access all results
		Cannot file any results
NHSBT-SA ¹	NHSBT system administrator	Limited system configuration access
		Can access all results
		Cannot file any results
NHSBT-SD ¹	NHSBT Service Desk	Can access all results
		Cannot file any results
		Access to Add/ Edit user accounts
NHSBT-CS ¹	NHSBT Customer Services	 Access to Add/ Edit user accounts only
NHSBT-U1 ¹	NHSBT user	Can access all results
		Cannot file any results

¹ These roles will only be available for selection by NHSBT system administrators

Appendix 2 - System management

Sp-ICE is managed by the NHSBT Specialist Services (SpS) IT Systems Manager supported by:

- The SpS Systems Assurance Manager
- SpS Implementation and Development Co-ordinators (IDCs)
- SpS Operation Team (SpSOT) represented by senior practitioners from Red Cell Immunohaematology (RCI), International Blood Group Reference Laboratory (IBGRL), Histocompatibility and Immunogenetics (H&I) and Cellular and Molecular Therapies (CMT) / Stem Cell Immunotherapy (SCI)
- NHSBT Service Desk

The SpS IT Systems Manager liaises with:

- NHSBT Systems and Securities Manager to assure the security of NHSBT confidential patient data
- NHSBT IT/Technical Services concerning system performance, integrity and development
- National Acceptance Manager concerning the testing of new software releases
- Configuration Control and Release Manager concerning new software releases
- NHSBT Customer Services concerning performance issues and external user perspectives
- Clinisys concerning system performance, integrity and development