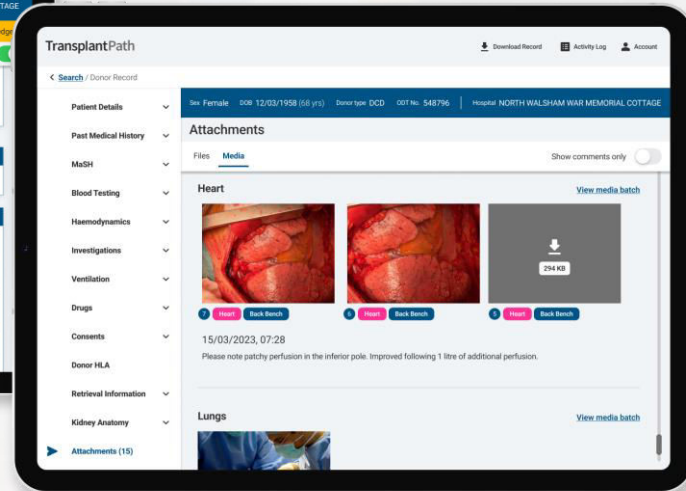
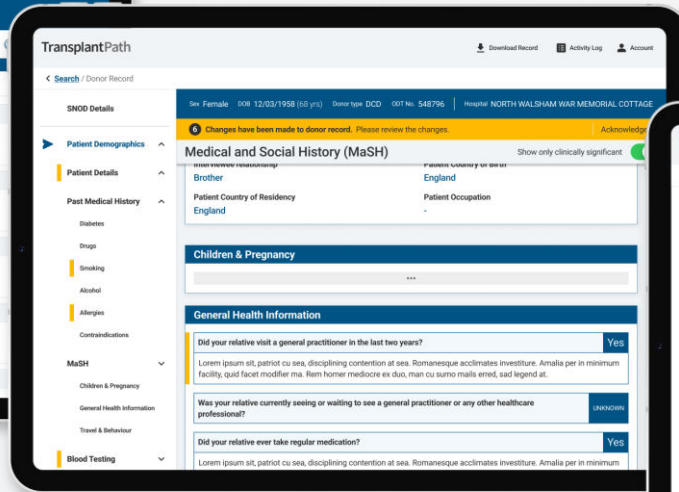
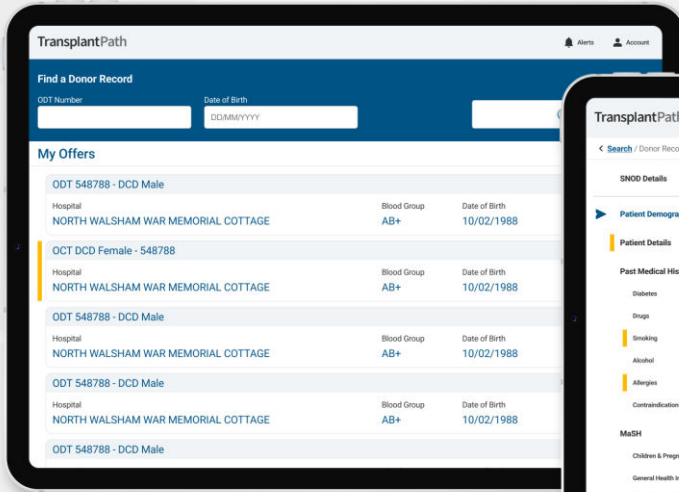


Sharing Clinical Information

Laura Stamp, Lead Nurse Recipient Coordinator, NHSBT



When could more information come to light?

New Clinical Information Post Registration but Pre-Retrieval

SOP4938/5 – Sharing Clinical Information

Blood and Transplant
Copy No:
Effective date: 16/08/2021

New Clinical Information Identified During Retrieval

Sharing Clinical Information

New Clinical Information Post Retrieval but Pre-Transplantation

New Clinical Information Post Transplantation

Caring Expert Quality

<https://nhsbtdbe.blob.core.windows.net/umbraco-assets-corp/33851/sop4938.pdf>



Clinical Information that does NOT require further clinical explanation



UPDATED 2 HOURLY
ARTERIAL BLOOD GASES
WITHIN ACCEPTABLE
PARAMETERS



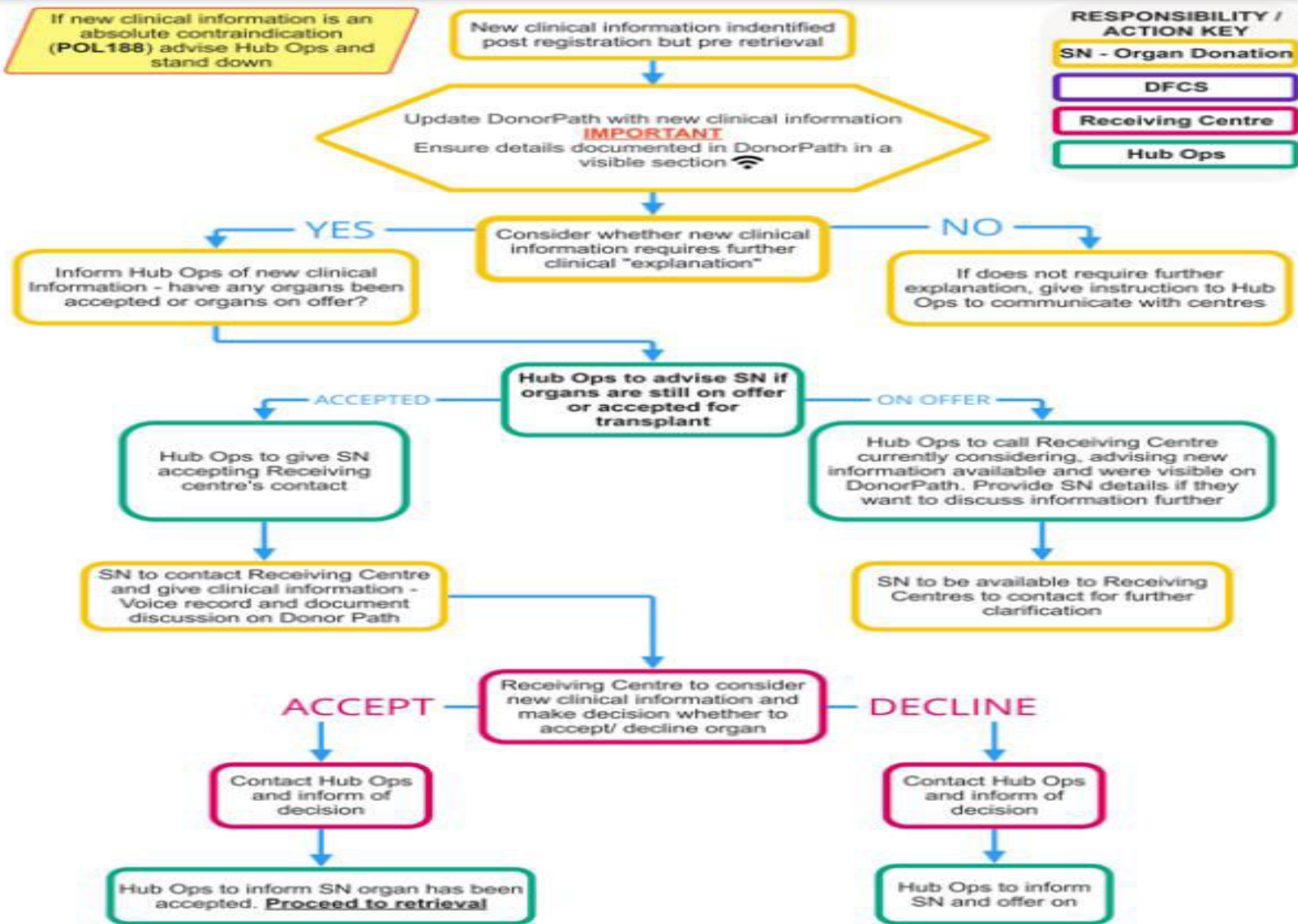
UPDATED BLOOD RESULTS
WHICH ARE WITHIN
NORMAL PARAMETERS



AVAILABILITY OF
OUTSTANDING
ECHOCARDIOGRAM
REPORT

What information is possible after organ acceptance but pre retrieval?

- New clinical information as a result of GP Assessment
- Unexpected finding at bedside patient top to toe assessment
- Additional family / friends being present
- Further volumes of medical notes being sourced
- Deterioration in donor's clinical condition
- TOE/ cardiac output studies pre retrieval impacting on acceptance of cardiothoracic organs.



Voice recording

NHS

Blood and Transplant



When could more information come to light?



Blood and Transplant

New Clinical Information Post Registration but Pre-Retrieval

New Clinical Information Identified During Retrieval

New Clinical Information Post Retrieval but Pre-Transplantation

New Clinical Information Post Transplantation

- Lesions
- Anatomy
- Vasculature
- Organ injury / damage

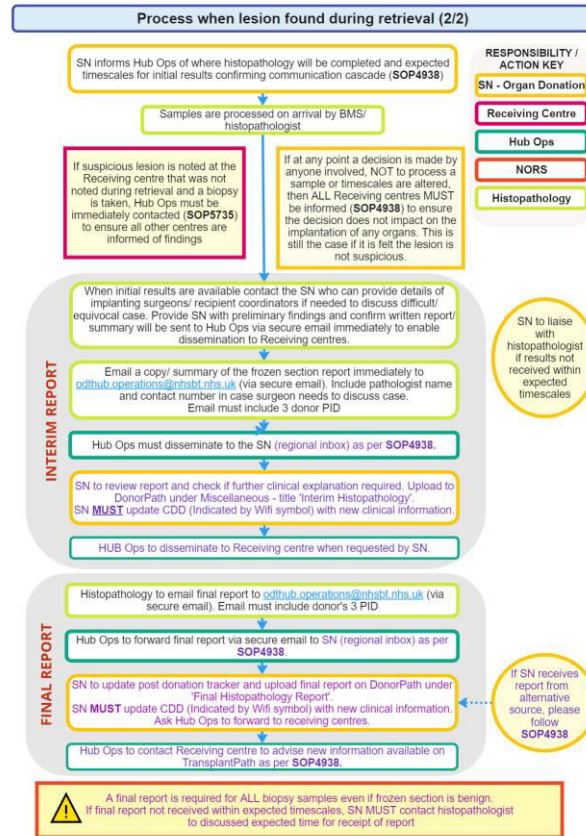
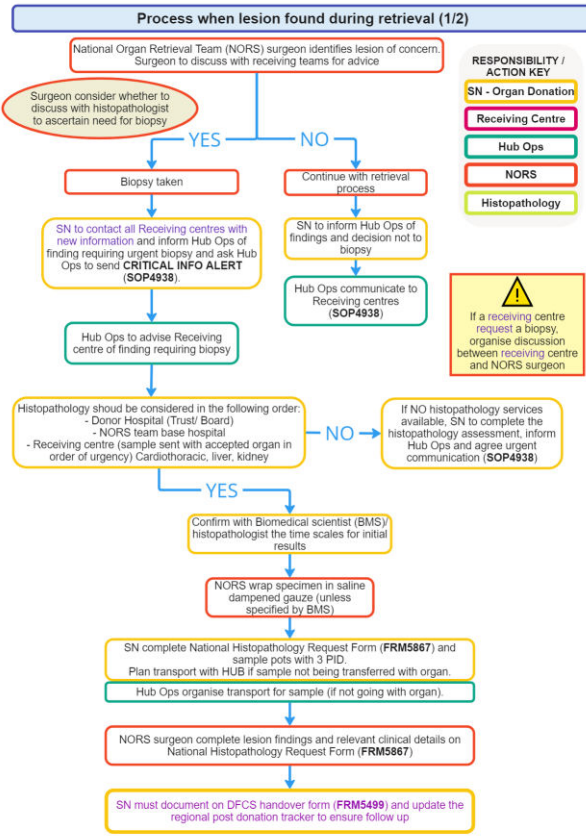
Histopathology

- Raise alarm with Hub at the point you decide to biopsy
- Hub will cascade an alert to all other accepting centres
- The order and priority of communication cascade will need to be determined by the SN in relation to the potential implications for the identified recipients



**Donor XXXXXX Urgent –
Lesion requiring biopsy
identified during retrieval.
Clinical update will be
provided shortly by SN.
Currently sourcing
histopathology.**

Lesion found during retrieval at the donor hospital



National Histopathology Request Form



Blood and Transplant

FRM5867/3 – National Histopathology Request Form

NHS
Blood and Transplant
Effective date: 06/12/2012

National Histopathology Request Form			
To (Address sample to be sent):		From (Donor Hospital details):	
Name of National Organ Retrieval (NORS) Surgeon:		Specialist Nurse – Organ Donation (SNOD) name:	
NORS Surgeon contact number:		Donation Point of Contact Number:	
NORS Surgeon signature:		SNOD signature:	
Patient information	ODT Number	Date of Birth	
	Forename	NH&CHI Number	
	Surname	Sex	M <input type="checkbox"/> F <input type="checkbox"/>
Sample information	Date sample taken:	Time sample taken:	Size of lesion:
	Site/organ of donor lesion: <small>(If more than one sample please specify which is which and specify site of each)</small>		
Clinical information	Relevant past medical history		
	Intraoperative findings		
Organs Assessed and Centre	Heart	Left kidney	Pancreas
	Lungs	Right kidney	Small bowel
	Liver	Other (provide detail)	

Results – Who to Inform:

- Contact the SNOD (details above – Donation Point of Contact Number), who can provide details of implanting surgeons if needed to discuss difficult/equivocal cases. Inform SNOD of findings verbally
- Preliminary Report: Send a copy/summary of the report **immediately** via secure email to: odt.hub.operations@rhstbi.nhs.uk for onward dissemination to all relevant centres/individuals. Please

Controlled if copy number stated on document and issued by QA
(Template Version 00522/02)

Cross-Referenced In Primary Document: SOP6562

FRM5867/3 – National Histopathology Request Form

NHS
Blood and Transplant
Effective date: 06/12/2012

- Include pathologists name and contact number in case surgeon needs to discuss case. **Email must include 3 Identifiers from above.** Example template of key information required over page.
3. Final Report: Send via secure email to odt.hub.operations@rhstbi.nhs.uk **Email must include 3 Identifiers from above** (Hub Operations phone number: 0117 9757580 if any difficulties)

National Histopathology Request Form

Template of information to be included on summary report

- ODT donor number*
- Donor's name (forename and surname)*
- Donor's date of birth*
- NHS/CHI number*
- Hospital of sample origin (Donor hospital)
- Originating site of sample (i.e left kidney/liver/lymph node)
- Histopathology Department reporting
- Date and time sample reported
- Pathologist name and contact number for queries
- Discussed with Surgeon/s: Y/N If yes give details
- Report/result
- Any other comments

*A combination of any 3 of the 4 identifiers listed can be used

For optional laboratory use

Sample details

Date sample received in department:		Time sample received in department:	
-------------------------------------	--	-------------------------------------	--

Provisional Results

Date results reported:		Time results reported:	
Who results reported to:			
Other comments:			

Final Results

Date results reported:		Time results reported:	
Who results reported to:			
Other comments:			

Controlled if copy number stated on document and issued by QA
(Template Version 00522/02)

Cross-Referenced In Primary Document: SOP6562

<https://www.odt.nhs.uk/retrieval/policies-and-nors-reports/>

When could more information come to light?

New Clinical Information Post Registration but Pre-Retrieval

New Clinical Information Identified During Retrieval

New Clinical Information Post Retrieval but Pre-Transplantation

New Clinical Information Post Transplantation

More of a role for the Recipient Coordinator

- Histopathology preliminary report – think about national impact
- Suboptimal organ packing

Report an incident



Tell us about an incident

» Tell us about an incident

- <https://www.odt.nhs.uk/odt-structures-and-standards/governance-and-quality/tell-us-about-an-incident/>

When could more information come to light?

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New Clinical Information Post Transplantation

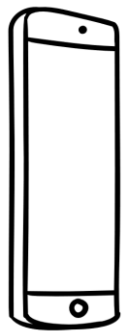
- Outstanding results
- Outstanding final microbiology blood results
- Any new relevant clinical information pertaining to a transplant recipient that may impact on other organs and tissues
- Outstanding histopathology results (final report)
- Outstanding information following completion of GP fax post transplantation

Things that happen at your Centre

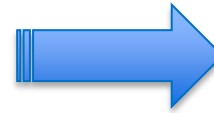
- Retesting of donor virology samples
- Positive Transport Fluid

- Anything you test that is donor related, communicate positive result to Hub!

Transplant Centre Involvement



**HUB
OPERATIONS**



**Other
transplanting
centres**

- Retesting of donor virology samples
- Positive Transport Fluid

Anything you test that is donor related, communicate positive result to Hub!



Positive Transport Fluid

- Any isolates detected in organ transport fluid must be reported by the centre to HO
 - No need for SN involvement
 - HO will disseminate info to other centres that transplanted/accepted organs
- Mainly from kidneys and livers (by nature of being in abdomen)
- <https://nhsbtdbe.blob.core.windows.net/umbraco-assets-corp/25525/frm5964.docx>

Take Home Messages

- Think about the wider national picture
- Hub are not clinical
- SNs are your clinical contact
- Share what info you don't have with your Consultant