



News from Scandiatransplant office

September 2025

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Update
24th of September,
2025

All previous newsletters can be found on the Scandiatransplant web page

<http://www.scandiatransplant.org/news/newsletters>

Purpose

By this information letter, we wish to communicate to you about status and progress related to the database, collaboration with groups related to Scandiatransplant and on-going working projects.

We hope that you will read it and share the information with whom it might concern.

Do not hesitate to contact us for further information, ideas and problems at help@scandiatransplant.org

Scandiatransplant
Aarhus Universitetshospital, Skejby
8200 Aarhus N
Denmark
www.scandiatransplant.org


Modifications to organ offer

The following changes have been made to improve the organ offer form:

Small updates to organ offer

- Fields displaying historical medical information are now visible.
- The email field has been removed. A note directing users to contact the listed coordinator by phone has been added at the top of the page.

Organ offer registration data

To contact the donor center, please call directly to the number listed on this form. 

Donation offer	DBD
Scandia donor number	104980
Send to SSCP	A: All centers (organ specific)
Send to others (EU)	
Right Kidney	Liver
Left Kidney	Liver-Spleen
Pancreas	Intestine
Heart	Right Lung
Left Lung	

Contact info

Transplant coord	Anne Ørskov, Scandiatriplant	Responsible center	CP: København
Procuring center	CP: København	City (hospital)	1301A: Rigshospitalet, Blegdamsvej, 2143
Donor citizenship	DK: Denmark	Hospitalized in	DK: Denmark
Mobile + Phone	+1111111	Distance from airport	

Donor info

Date of death		Cause of death	12: Brain tumor
Notes on death			
Age	25 years	Sex	F: Female
ABO	A	Rhesus D	
Height	107 cm	Weight	70.0 kg
Date of admission		Visit since	
Reason for refusal at centre of origin			
test			
Comments to offer(s)			
test			
Current medical history			

Reduced HLA

A	B	Cw	DR	DQ
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Medical history

Hypertension	
Treated diabetes	
Cardiovascular disease	
Pulmonary disease	
Liver disease	
Kidney disease	

Minor updates to the organ form

A few small changes have been made to the organ form for both DBD and cDCD donors:

Changes to the organ form

- The 'Date of Donation' now prioritizes the information entered in the 'Donation' tab, falling back to the 'Timetable' tab only if no data is available.
- The order of 'Basic Donor Information' fields has been slightly adjusted.
- Fields related to the 'Donor Operation and Organ Perfusion' have been reorganized for better clarity.

Organ Form - Deceased Donor (DBD)

Date	19 Sep 2025	Surgeons	
Donor resp. center	CP: København	Tx Coord	Anne Ørskov, Scandiatriplant
Donor Hospital	1301A: Rigshospitalet, Blegdamsvej, 2143	Tx Coord Phone	+45 35 45 10 67
Right kidney	Liver	Pancreas	Heart
Left kidney	Liver split	Intestine	Double lung
			Right lung
			Left lung

Donor information

Donor number	104980	Local ID	test
Date of birth	19 Sep 2000	Age	25
Initials	t.	Sex	F: Female
ABO blood group	A	Rhesus D	
Cause of death	12: Brain tumor	Time of death	
Height	107 cm	Weight	70.0 kg
BMI	61.14 kg/m ²	Research permission	
CMV	ND: Not done	CovAb	ND: Not done
HBsAb	ND: Not done	HBsAg	ND: Not done
HRVab	ND: Not done	HRVag	ND: Not done
		Covid-19	ND: Not done
		HCV	ND: Not done
		HSV	ND: Not done
		EBV	ND: Not done
		HCVAg	ND: Not done
		Lues	ND: Not done
		HBV	ND: Not done
		HBV	ND: Not done

Donor operation and organ perf.

Start donor op.		Start of perfusion	
End of donor op.		On back table (hours)	
Info icebox		Start of machine perf.	

New fields added across Deceased Donors

Donor Detection Ward:

A new field titled 'Donor Detection Ward' has been added to the 'Basic' tab for all deceased donors.

Donor detection ward

Donation after: DED AB0 blood group: A Rhesus D:
 Basic Meds and labs Coordination Donation Files Data quality
 Procuring center: CP: København Responsible center: CP: København
 Hospital admission: Time: N/A:
 Donor detection hospital: 3001: Holbæk Sygehus Donor hospital: 1301A: Rigshospitalet, Blegdamsvej, 2143
 Donor detection ward: Cause of hospital transfer:
 ICU department: ER: ER
 Height: CA: Cardiology Ward
 BMI: ME: Medical Ward
 NE: Neurological Ward
 Cause of death: OT: Other
 Notes on death:
 Donation realized: P: Potential donor P: Potential donor
 Potential donor visible to: N: Nn

Cystatin C

You can now enter values for 'Cystatin C' under 'Lab test'. The unit is mg/L.

New lab test

CK: U/L
 PK-INR:
 APTT: seconds
 Albumin: g/l
 Lactate: mmol/L
 Creatinine: μ mol/L
 Cystatin C: mg/L
 Urea: mmol/L
 ACR: mg/g mg/mmol g/mol
 GFR: ml/min 1.73m²
 GFR method:
 Estimated Clearance a.m.

Secretion and Recruitment Maneuver

New fields for registering 'Secretion' and 'Recruitment Maneuver' have been added under 'Gas & Vent'.

New fields under Gas & Vent

Donor Blood gas and ventilation registration Info
 Donor number: 104980 Person number: 190900
 Donor name: test
 Hospitalized in: DK: Denmark Procuring center: CP: København
 Date of measurement: Time: N/A:
 FiO₂: %
 pH:
 pCO₂: kPa mmHg
 pO₂: kPa mmHg
 BE: mmol/L
 Sat: %
 PEEP:
 Secretion:
 Recruitment maneuver:
 Secretion comments:

Relocation of fields on Deceased Donors

To improve workflow and data entry several field relocations have been implemented for deceased donors.

For all cDCD donors, the fields 'Planned Time for Withdrawal' and 'Pre-meeting' have been moved to the 'Timetable' tab.

Relocation of fields

The screenshot shows the 'Timetable' tab of a deceased donor form. A red box highlights the following fields:

- Planned time for withdrawal: [dropdown] Time: [dropdown] N/A: [checkbox]
- Planned time for pre-meeting: [dropdown] Time: [dropdown] N/A: [checkbox]
- Treatment withdrawal units: [dropdown]
- Pre-meeting place: [text input]

Below these fields are sections for 'Thoracic team estimated leaving' and 'Abdominal team estimated leaving', each with a time dropdown, N/A checkbox, and comment field.

Data from the 'Antibiotics' field (previously under 'Medication during ICU Stay') has been transferred to 'Infection Treatment'. The 'Antibiotics' field has now been removed.

The screenshot shows the 'Infection Treatment' section of the deceased donor form. A red arrow points to the 'Infection treatment' field, which has replaced the 'Antibiotics' field. The section includes:

- Liver size measurement: [dropdown]
- In-situ-split possible?: [dropdown]
- Remarks: [text input]
- Ongoing infection: [dropdown] (US: Unspecified infection)
- Treatment start: [dropdown]
- Infection treatment: [text input]
- Cultures requested: [dropdown]

Below this is the 'Medication during ICU stay' section, which includes fields for Glucocorticoids, Antidiuretics, Other medication, and Insulin.

Fields for 'Vasopressors' and 'Inotropes' have been relocated from the 'Medication during ICU Stay' section to the table at the top of the 'Med Current' tab. This change enables documentation of medication data from multiple time points during the donation process.

The screenshot shows the 'Med Current' tab of a deceased donor form. A red box highlights the following fields:

- Vasopressors: Y: Yes [dropdown] Remarks: test [text input] Dose: 10.0 [text input] ml/h [dropdown]
- Inotropes: N: No [dropdown] Remarks: test [text input] Dose: 10.0 [text input] ug/kg/min [dropdown]

The form also includes fields for Donor number, Person number, Donor name, Hospitalized in, Procuring center, Date of measurement, Systolic blood pressure, Diastolic blood pressure, MAP, Pulse rate, Diuresis, Temperature, CVP, and Heart rhythm.

All existing data has been successfully transferred to the new locations.

New Tab for Data Quality Control

A new tab has been added to support the data quality control process for donor entries. The fields at the top of the tab are designed for all users involved in entering donor data.

Deceased donor control

The 'Donor check completed' field allows you to indicate that you have verified key information. You can use the 'Comments' section to add notes that may be helpful to colleagues or the Scandiatransplant Office. For example: "Hypertension information not available" or "Body weight verified."

Once saved, your username and the date of entry will be recorded automatically.

The table at the bottom of the page is managed exclusively by the Scandiatransplant Office and will be used for quality control of all deceased donor records.

The screenshot shows the 'Data quality' tab in a web application. At the top, there are dropdown menus for 'Donation after:' (set to cDCD), 'ABO blood group:' (set to A), and 'Rhesus D:' (set to -). Below these are tabs for 'Basic', 'Meds and labs', 'Coordination', 'Donation', 'Files', and 'Data quality'. The 'Data quality' tab is active, showing a 'Donor check completed:' dropdown set to 'Y: Yes', a 'Date:' field with '19-Sep-2025', and a 'User:' field with 'ANOE'. A 'Comments:' text area contains the text 'Body weight verified'. Below this is a section titled 'Data quality - only for administrators' containing a table with columns: 'Date of control', 'Type', 'Status', 'Comments', and 'User'. The table is currently empty.

New table for recipient transport information

A new table has been added for all recipients, allowing you to enter and manage transport-related details. You can now input data such as the following:

Recipient transport information

The screenshot shows the 'Recipient transport information' section in a web application. At the top, there are fields for 'First regist.:' and 'Latest regist.:', both with empty text boxes. Below these are tabs for 'Basic info', 'Clinical data', 'Address/Phone', 'HLA Typing', 'Antibody Screen Test', 'Fusion', 'Acceptable Antibodies', 'Previous Mismatches', and 'Status'. The 'Address/Phone' tab is active, showing a 'Recipient address' section with fields for 'Street Name/Number:', 'Zip:', and 'Town:'. Below this is a section titled 'Recipient contact information' containing a table with columns: 'Priorit...', 'Relation', 'Name', 'Phone Number', and 'Comments'. The table is currently empty. Below this is a section titled 'Recipient transport information' containing a table with columns: 'Travel unit', 'Phone Number', 'Reference number', and 'Comments'. The table is currently empty. At the bottom, there is a 'Transport coverage:' field with an empty text box.

STEP match run

The next STEP match run will take place November 4th, 2025.
Deadline for data entry in YASWA (new pairs and updates) is
October 30th, 2025 10:00 CET
Pairs and altruistic donors must be tagged with '23: 23rd run
November 2025' to be included in the match run.