

Updates in YASWA

Login to YASWA

New modules for test

News from Scandiatransplant office

July 2015

Introduction

Main topics in this newsletter

- Updates in existing YASWA modules
 - Possibility to print rotation list
 - Possibility to print recipient report from 'All recipients'
 - Filter in 'All recipients' has been changed
 - Login to YASWA
 - New modules ready for test
 - Deceased donor registration
 - o Deceased donor transplantations

The new user interface supports and is validated in Goggle Chrome and Internet Explorer web-browsers. If available, we recommend using Goggle Chrome as the response time is much faster. Many of the Internet Explorer versions used on the hospitals are old and outdate.

All previous newsletters can be found on the Scandiatransplant web page

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

Introduction and purpose

- 2 Login to the new user interface - YASWA
- 3 Updates in already implemented modules
- 5 Deceased donor and transplantation registration

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 at <u>help@scandiatransplant.org</u> for further information, ideas, problems and help.

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Login to the new user interface - YASWA

A link to a page with web addresses to the new user interface are found on the Scandiatransplant homepage (www.scandiatransplant.org)



Test point: https://sc37.scandiatransplant.org/sctpTest/



The test version is a 'sandbox' with anonymized data, thus you can look around and register what you like without affecting real data.

Production: <u>https://sc37.scandiatransplant.org</u> or <u>www.scandiatx.org</u>



Real data

Unauthorized IP address:

If you are using the new user interface from an unknown IP address, you will after trying to log in, receive an email. The email will contain a link that you will have to click on and then you have access to the system.

Need help getting started?

- Take a look at the new manuals
 <u>http://www.scandiatransplant.org/organ-</u>
 <u>allocation/yaswa-manuals</u>
- Read the newsletters
 <u>http://www.scandiatransplant.org/news/newsletters</u>
- Contact us by phone or <u>help@scandiatransplant.org</u>
- User meetings can be arranged, please let us know if this is needed

Getting started

New additional web address to production www.scandiatx.org

> Unauthorized IP address

Print-functionality Rotation lists

Updates in already implemented modules

• Possibility to print rotation lists

A new print-functionality has been added to the rotation-lists, which makes it possible to generate a pdf file and printout the current status on all the rotation lists

otation						Rotate Print
atus of list before rotation	on					
	1.:	København	Last rotated by:	AARCOCP	date:	20-Nov-2014
	2.:	Oslo	Last rotated by:	FOSSOS	date:	13-May-2015
	3.:	Helsinki	Last rotated by:	UPTCNW	date:	05-Jun-2015
	4.:	Stockholm/Uppsala	Last rotated by:	KVANOS	date:	10-Jun-2015
	5.:	Göteborg/Malmö	Last rotated by:	OSHIB	date:	20-Jun-2015
otation has to be done w	hen a s	spare liver is offered and accepte	d of another country			
Receiving ce	nter.		~	Cause of rotal	tion: OK: Organ accepted	~

Example of a printout of the rotation lists:



• Possibility to print recipient report from 'All recipients'

A new print-functionality has been added to the recipientsystem, which makes it possible to generate a pdf file and printout data on the specific patient. The printout is similar to the one existing in the old user interface.

To printout the report press crtl+p or right click and select print.

Print-functionality 'All recipient'

Example on a printout of a recipient report:

RECIPIENT REPORT - request	ed by IDW 26-JUN-2015 13:27	L_5009
* Scandianumber: *	1 - Name: Surname: t., First name: t.	Page 1
Recipient identification:		
Scandianumber: Name:	1 Surname: t., First name: t.	
Sex: Nationality: Civil reg. number: Age in years:	M Male DK Denmark 100886 28	
Transplantation center: Department: Treatment center: Patient notified:	CP København	
First registration date: Last change date:	30-JUL-2012 26-JUN-2015	
Clinical and laboratory da	ta:	
Body weight: Height: Chest width: BMI: Surface area: Total lung capacity: Calc Total lung capacity:	55.00 kg 170.00 cm 65.00 cm 19.03 1.63 m ² 1 6.53 1	
Blood group: Rhesus:	0 NEG	
Serological HLA phenotype: Genomic HLA phenotype: HLA for match: Previous mismatches:	A1;B44;DR103,15; DRB10103,02; A1;B12;DR1,2;DQ3; A3;DR11;	
Blood transfusion:	30-JUL-2012	
Most recent Infection serology:	No infection serology data!	

• Filter in 'All recipients' has been changed

You can access data on all recipients from your own country and depending on your profile you might also be able to edit data.

Data on recipients from other countries are read-only and are only available if the recipient currently has a status on the waiting list.

Deceased donor and transplantation registration

Two new modules are now ready for test by users, the test will run over the summer.

The modules are available on the test server

https://sc37.scandiatransplant.org/sctpTest/

The test version is a 'sandbox' with anonymized data, thus you can look around and register what you like without affecting real data.

'Deceased donor' to register and update deceased donor information is available from the main menu 'Donor'.

Deceased	donor registration						Back	Save Print	Canc
	Donor number:	87372			Donor nationality	: DK: Denmark 🖌			
	Birth-date:	01-Jan-1950 🕒	Person Number:	010150		Age in years at don	ation: 65		
Donor r	name: test								
Basic	Infection serology	Organ procurement	Laboratory tests at ad	mission Last	clinical record in ICU	Last laboratory tests	Medication	HLA Typing	
	Procuring center:	AR: Aarhus 👻			Responsible center:	AR: Aarhus 💌			
Or	riginal donor hosp.:	4206: Middelfart sygehus	*		Sex:	F: Female			
	AB0 blood group:	0 👻			Rhesus D:	NEG 💌			
	Weight:	60 kg		Height: 180	cm	Donation after circ. de	ath: N: No	*	
	Cause of death:	12: Brain tumour	*		Angiography; arteries:	CO	*		
	Notes on death:	this is a test							
	Diseases/Abuses:	non							
Past/Pr	resent Drug Abuse:	N: No	*		Past/Pres Malign Ne	eoplasia: N: No		*	
	Donation realized:	Y: Yes 👻			Date of (no) d	onation: 05-Jul-2015			
— Intensiv	e care unit (ICU)	01 34 2015			Charles of Manhleton 7	DE INI 2015	- T 0	0.00	
	Date or admission:	01-301-2013			Start of Ventilator I	reatment: 05-Jul-2015	ime: 0	9:00	_
	First regist.:	IDW_TEST 06-	-Jul-2015		Latest regist.:	IDW_TEST	06-Jul-2	2015	

A manual, which describes how to use the module, is available at: <u>http://www.scandiatransplant.org/organ-</u> <u>allocation/Deceased_donor.pdf</u>

Deceased donor transplantation' to connect organ from deceased donor with the transplanted recipient is available from the main menu 'Recipient'.

								DUCK		cont
Recipient										
Scandianumber:	167			Pe	erson number: 01(
Recipient name:	First name: L. S	urname: 1								
Country:	DK: Denmark		Waiting list center	AR: Aarhus		Waiting list:	KI: Kidney			
Donor										
Donornumber:	86			Pe	erson number: 18(
Donor name:	Name:									
Country:	DK: Denmark			Pro	curing center: CP: F	København				
Transplantation										
Organ:	KL: Left kidney			Tx.di	at 03-Jul-2015 × 💷	Time:				
Immunosuppress.:			*		Department:		~			
General remarks:										
General remarks:										
General remarks:										
General remarks: - Donor HLA quality co	ntrol				Last cont	ral				
General remarks: - Donor HLA quality co Qual	ntrol lity code:		×		Last contr	rol:				
General remarks: - Donor HLA quality co Qual - Donor serological (re)	ntrol lity code:		M		Last contr	rol:		u.e		
General remarks: - Donor HLA quality co Qual - Donor serological (re) A:	ntrol lity code:)typing 2 v		× E	: 8	Last contr	rol: Bw4/Bw6:		w6	×	
General remarks: Donor HLA quality co Qual Donor serological (re) A: Cw:	ntrol lity code:)typing 2 v 2 v	7	× E × DR	: 8 💙	Last contr 27	rol: Bw4/Bw6: DQ:	2	w6 8	* *	
General remarks: Donor HLA quality co Qual Donor serological (re) A: Cw: Genomic	ntrol lity code:)typing 2 v 2 v	7	a second	: 8 💌	Last contr 27 × 17 ×	rol: Bw4/Bw6: DQ:	2	w6 8	* *	
General remarks: - Donor HLA quality co Qual - Donor serological (re) A: CW: Genomic A:	Introl Iity code:)typing 2 2 2	7	a v v v v v v v v v v v v v v v v v v v	: 8 💌	Last contr 27 × 17 ×	rol: Bw4/8w6: DQ: C:		w6 8	× ×	
General remarks: - Donor HLA quality co Qual - Donor serological (re) A: - Cvv: - Genomic - A: DRB1:	ity code: 2 2 v	7	V E V DR V DRB3/4/5		Last contr 27 V 17 V	rol: Bw4/Bw6: DQ: C: DPA1:		w6 8	*	
General remarks: Donor HLA quality co Qual Donor serological (re; A: Cw: Genomic A: DRB1: DPB1:	Ityping 2 v 2 v v v v v v v	7	V E V DR V DR3/4/2 V DR3/4/2		Last controls	rol: Bw4/Bw6: DQ: C: DPA1: DQ81:		w6 8	y y y	
General remarks: Donor HLA quality co Qual Donor serological (rei, Cw: Genomic A: DRB1: DRB1: DDonor - HLA for matc	h	7	v E v DRB3/4/5 v DQA1		Last contr 27 v 17 v 10 v 10 v 10 v	rol: Bw4/Bw6: DQ: C: DPA1: DQ81:		w6 8	* * *	

A manual is available: <u>http://www.scandiatransplant.org/organ-</u> <u>allocation/Deceased_donor_transplantation_.pdf</u>

Deceased donor Ready for test

Deceased donor transplantation Ready for test