



Overview screen

The screenshot shows the ESPN/ERA-EDTA Registry website. The browser title is "PatientSearchResults - Windows Internet Explorer" and the URL is "https://www.reg-espn.org/espnreg/UserLogin.do". The page features a search tool for finding patients, a navigation menu, and a list of patients.

**Search tool for finding patients**

Patient identifier/DOB:  Search

Gender:  Gender

center:  center

**Add a new patient**

**To go back to this screen**

Patients

User Info

Login

User guide

user: KarlijnvanStralen

**Use info, for changing passwords etc**

Patient identifier	Date of birth (dd-mm-yyyy)	Gender	center	last modified	baseline complete
blabla2	17-04-2011	Female	testcenter	21-04-2011	no
dekoning	03-04-2011	Male	testcenter	27-04-2011	no
testje	27-03-2011	Male	testcenter	05-01-2011	no
testkarlijn2	17-01-1902	Female	testcenter	19-04-2011	yes
jahoor	10-04-2011	Male	testcenter2	26-04-2011	yes
testJH1	15-03-2003	Female	testcenter2	21-04-2011	yes
testJH2	11-10-2008	Male	testcenter2	21-04-2011	yes
testmark	27-03-2011	Female	testcenter2	19-04-2011	yes
testmark2	10-04-2011	Female	testcenter2	20-04-2011	no
testpatient2	27-03-2011	Male	testcenter2	18-04-2011	no

10 patients found, displaying all patients. 1

**List of all patients in the database from the centers you have access to**

Insert a new patient screen

The screenshot shows the 'NEW PATIENT' form in the ESPN/ERA-EDTA Registry. The form is divided into a sidebar and a main content area. The sidebar contains navigation links: 'Patients', 'User Info', 'Login', and 'User guide'. Below these links, the user's name 'user: KartijnvanStralen' is displayed. The main content area features a teal header with the registry logo and name. Below the header, the form fields are: 'Patient identifier' (text input), 'Date of birth (dd-mm-yyyy)' (date input with a 'select' button), 'Gender' (dropdown menu), and 'center' (dropdown menu). At the bottom of the form are 'submit' and 'cancel' buttons. A callout box on the right side of the form points to the 'Patient identifier' field with the text 'Provide a Unique patient identifier'.

Provide a Unique patient identifier

There will be notes if

- a patient identifier already exists (not possible to continue)
- a patient with a similar date of birth is already in the database (possible to continue)

# Baseline information screen

<b>Patient identifier:</b>	testpatient	<b>Gender:</b>	Male	<b>Treatment:</b>	Last follow-up:
<b>Date of birth:</b>	17-01-2002	<b>Center:</b>	testcenter	<b>Last event:</b>	

Baseline Information on the patient is provided over here

Patients

User Info

Login

User guide

user: KarlijnvanStralen  
testcenter

| Patient | Baseline | Events: Changes of treatment modality, recovery of renal function and transfer out | Information at time of transplantation | Follow-up dialysis | Follow-up transplantation |

Submit button to insert the information in the database

Possibility to go directly to events, follow-up information etc

Essential information which has to be provided

### Step 1. Essential information, required

Primary renal disease	<input type="text"/>
Date of first RRT (dd-mm-yyyy)	<input type="text"/> <input type="button" value="select"/>
Treatment at start RRT	<input type="text"/>
ERA-EDTA treatment code	<input type="text"/>
New on RRT/from other center	<input type="text" value="new"/>

### Step 2a Extended A (high priority data collection) PROVIDE AT DAY 1

Comorbidity (Y/N) ?	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown <input type="radio"/> Unspecified
• acquired cardiovascular disease	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• chromosomal anomaly	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• chronic inflammatory disease	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• chronic intestinal disease	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• chronic pulmonary disease	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• congenital cardiovascular disease	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• developmental delay	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• diabetes mellitus	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• liver disease	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• malignancy	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• multiple malformative syndrome	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• neurological disorders	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• preterm birth	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown

Additional information

Information at time of transplantation – if a patient has a transplantation, information at time of Tx is directly requested

Patient identifier:	testpatient	Gender:	Male	Treatment:	Transplantation	Transplantation, living donor	23-02-2003	Last follow-up:
Date of birth:	17-01-2002	Center:	testcenter	Last event:				

Patients

User Info

Login

User guide

user: KarijnvStralen  
testcenter

| Patient | Baseline | Events: Changes of treatment modality, recovery of renal function and transfer out |  
Information at time of transplantation | Follow-up dialysis | Follow-up transplantation |

submit

cancel

Date of transplantation (dd-mm-yyyy)	23-02-2003	select
Extended A data (high priority data collection)		
Type of transplantation (CAD/LRD)	▼	
Heart beating or non-heart beating donor	<input checked="" type="radio"/> Heart beating <input type="radio"/> Non heart beating <input type="radio"/> Un	
Primary function of transplant	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
Number of AA mismatches	▼	
Number of BB mismatches	▼	
Number of DRDR mismatches	▼	
Initial immunosuppressive therapy	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown <input type="radio"/> Unspecified	
• Azathioprine	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Basiliximab	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Bredinin	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Cyclophosphamide	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Cyclosporin	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Daclizumab	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Everolimus	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Methylprednisolone	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Muromonab	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Mycophenolate mofetil	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Sirolimus	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Tacrolimus	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Antilymphocyte globulin	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Antithymocyte globulin	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• Glucocorticoids	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	
• other Immunoglobulins ?	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown	

After Tx is entered it is also possible to enter "follow-up" information at time of tx.

Information at follow-up

<b>Patient identifier:</b>	testpatient	<b>Gender:</b>	Male	<b>Treatment:</b>	Transplantation	Transplantation, living donor	23-02-2003	<b>Last follow-up:</b>
<b>Date of birth:</b>	17-01-2002	<b>Center:</b>	testcenter	<b>Last event:</b>				

- Patients

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- User Info
- Login
- User guide

user: KarlijnvanStralen  
testcenter

| Patient | Baseline | Events: Changes of treatment modality, recovery of renal function and transfer out  
Information at time of transplantation | ~~Follow-up dialysis~~ | Follow-up transplantation |

Date of Measurement (dd-mm-yyyy)	<input type="text"/> select
Extended A data (high priority data collection)	
Height (cm)	<input type="text"/>
Weight (kg)	<input type="text"/>
Systolic blood pressure - pre dialysis	<input type="text"/>
Diastolic blood pressure - pre dialysis	<input type="text"/>
Laboratory values	
Serum creatinine levels	<input type="text"/> mg/dl <input type="button" value="v"/>
Estimated GFR	<input type="text"/>
Measured GFR	<input type="text"/>
Have there been any transplantation complications since the previous measurement?	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown <input type="radio"/> Unspecified
• rejection acute vascular	<input checked="" type="radio"/>
• rejection acute cellular	<input checked="" type="radio"/>
• rejection chronic vascular	<input checked="" type="radio"/>
• rejection chronic cellular	<input checked="" type="radio"/>
• recurrence of primary disease (PRD)	<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
• renal vein thrombosis	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown

Information on units for laboratory measurements needs to be provided once. The same unit will be provided during all next entries, but can still be changed for individual cases