# How to use the EuroHeart demo registries

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# About this document

This document gives a quick overview of the EuroHeart demo registries and detailed instructions on how to test using them. The screenshots and registration process description in this document come from the ACS-PCI registry, but the functionality and processes described are mainly the same for all the EuroHeart registries.

# About the EuroHeart demo registries

Use the demo registries to get a better understanding of how the EuroHeart Quality Registry platform works.

There are currently four registries available in the EuroHeart demo environment: ACS-PCI, AF, HF and TAVI.

The demo registries are preset with registration data entered by the EuroHeart Data Science Group.

Every night (at about 2 am CET), the registries' databases are emptied and reset. That means that everything you enter will be deleted during the night. Only the preset data will still be in the registries the next day.

Also, note that a demo registry can be used by several people at the same time, and you could see data entered by other people using the same demo user as you.

# Use the EuroHeart demo registries

## Login

1. In web browser Google Chrome or Microsoft Edge, go to the registry of your choice:

ACS-PCI:	https://utbildning.ucr.uu.se/euroheart/
AF:	https://utbildning.ucr.uu.se/euroheartaf
HF:	https://utbildning.ucr.uu.se/eurohearthf/
TAVI*:	https://utbildning.ucr.uu.se/eurohearttavi

 Login with username: doctorisin password: doctorisin

\*) Quality Indicators are not yet presented in the Result section for the TAVI registry. These will be added later in 2023 once they are defined and implemented.

## Welcome page - choose healthcare unit

The user doctorisin (Registry User) has access to 3 wards in 2 different hospitals.

1. Click on Ward 1.

**Result**: The registrations overview page for Ward 1 is shown.

## Registrations overview page

This page shows a list of Ward 1's current registration work. Completed registration processes do not show on the registrations overview page.

Click on a patient name or Personal ID to open the Patient page

or

click on a registration type or symbol to open one of the Registration forms

or

start a new registration.

## Start a new registration

## Search for a patient

- 1. Go to the white field **Personal ID no** in the upper right corner.
- 2. Enter one of the personal ID numbers listed in Appendix A: Patients below (for example 191212121212) and then press enter, or click on the magnifying glass icon.

**Result**: The patient page is shown.

### Patient page in ACS-PCI

♠ EuroHeart ACS-PCI	Ward 1	Registration	s Results 🕑		0
Tolvan Tolvsson           191212121212         Male 110           Patient id: npr123456789059         Image: Colored Science Scie	0 years				
< Back					
Continue to register					6
Demographics and Com	Admission	In-hospital care	PCI	Discharge	
<b>•</b>	0	0	0	0	***
Register new care pr Choose the step to start with Demographics and Comorbiditi	rocess es 🗸			Start registering	g
Previously registered	Adminsion	la boatitel core	DCI	Disebarga	0
Semographics and Com					:
	2021-03-16			2021-03-22	

### Continue to register

If your patient has an ongoing registration process, you can click any process step to open it.

## Start registering

Start a completely new registration by selecting a step to start with and then clicking Start registering.

## Previously registered/Signed

If your patient has a completed registration process, you can click a process step to open it.

## Status symbols in a registration care process

Registrations may have the following statuses in a care process registry like ACS-PCI, AF and TAVI:



## 03. Other unit at other health care provider



## Registration forms

🔒 Eurol	leart ACS-PCI Ward	1		Registr	ations Result	s VYYY	MMDD-NNNI		
Tolvan Tolvss 191212121212	on 2 Male 110 years >	Demographic	Admission	In-hospital care	PCI	Discharge		Save	Sign
< Back									
	Demographics	and Con	norbidit	ies		Changed 2022-0	11-17 📑 Print	ê Delete	
	Demographics							Hide 🔨	
	Postal code  18574								
	Height (cm)  Heigh	wn							
	Weight (kg)  87 Unkno	wn							
	Smoking  Never smoked	Former smoker	Curren	t smoker	Unknown				
	Comorbidities							Hide 🔨	
	Hypertension () No Yes (	Unknown							

- The name, personal ID and age of the patient are shown at the top left of the form. This is also a link to the patient page.
- Top right there are buttons to **Save** and **Sign** the form. For a signed form a button to unlock the form is displayed instead.
- The form content begins with a heading and information about when the form was last changed and the possibility to print the form. For a saved form, there is also the option to delete the form. A signed form needs to be unlocked before it can be deleted.
- All fields are mandatory and must be filled in before the form can be signed.
- When a form is signed, it is shown in "read mode". In read mode, the layout is adjusted to make the content easy to read and print.
- All the steps in the registration chain are visible at the top of the form, after the patient information. This makes it easy to navigate between the different registration forms and quickly see what is ready and what remains to be registered in a care process registry (like ACS-PCI, AF and TAVI).

## i-symbols

Click on an i-symbol to see more information.



## Complete a process chain in EuroHeart ACS-PCI

On the patient page, you can complete a registration process when any of the following conditions are met:

- The forms Demographics and Comorbidities and PCI are signed
- The forms **Demographics and Comorbidities**, **Admission**, **In-hospital care** and **Discharge** are signed

If all forms (Demographics and Comorbidities, Admission, In-hospital care, PCI and Discharge) are signed the chain is automatically moved to **Previously registered**.

## To complete a process

Click on the collapsed menu button to the far right and choose **Complete care process**. If the option is greyed out, the conditions listed above are not met.

## To continue to work on a signed registration process

Click on the collapsed menu button to the far right and choose **Continue care process**.

#### or

Click the registration form you wish to change and unlock it when it opens.

## Results

♠ EuroHeart ACS-PCI Ward 1	Registrations	Results	<ul> <li>YYYYMMDD-NNNN</li> </ul>	Q	0	
						Ξ.

- 1. Go to the top menu and click **Results**.
- 2. Go to Quality: Trends and comparisons or Export to Excel and click **To the report**.

### General about the results section

This demo registry comes with the two standard report sections included in the EuroHeart registry IT-platform; Quality: Trends and comparisons and Export to Excel.

During and after the implementation of the EuroHeart registry IT-platform national/regional integrations to other systems can be done for additional features and setting up additional reports per national/regional plans and strategies.

## Quality: Trends and comparisons

The EuroHeart quality report shows the quality indicators specified by the EuroHeart Data science group for your healthcare unit (Ward 1). The report is set to automatically display the current year, choose 2021 to see more a report based on more data.

A weighted index is shown in the Index Circle.

The target levels for the quality indicators (green and yellow areas in the graphs) are to be defined and set nationally/regionally according to locally established target levels.

### Overview chart

Purpose: to provide a quick overview of the unit's performance for all indicators.

For each indicator/overview chart, two target levels are displayed – "fully achieved goal" and "partially achieved goal". Clicking on an overview chart takes you to more detailed information about that indicator.

## General features of the detail panels

Each chart can be enlarged by pressing "view and save". A dialog with the chart in a larger format opens in a dialog box. In the dialog opened by magnifying the image, the image can also be downloaded.

## Export to Excel

The Excel export is an Excel file that contains the registrations from a specific healthcare unit for a certain time period. The export can be generated for all healthcare units that a user has authorization for, and the user can choose the time period. The file can be downloaded, and users can continue to work on the data in the way that suits them.

## Change healthcare unit

You can change the healthcare unit via the user menu in the top right part of the registry window.

Registry User	
Ward 1	Change unit >
Sign out	

# Appendices

## Appendix A: Patients

Fictive patients entered by the EuroHeart Data Science Group (ID numbers and names are not real):

Personal ID no.	Sex	Date of birth	First name	Last name	npr
191212121212	Male	12/12/1912	Tolvan	Tolvsson	npr123456789059
192001050455	Male	05/01/1920	Karl	Persson	npr123456789046
192101069249	Female	06/01/1921	Ada	Persson	npr123456789045
193001016595	Female	01/01/1930	Kajsa	Svensson	npr123456789063
193501277697	Male	27/01/1935	Bengt	Johansson	npr123456789057
193801049267	Male	04/01/1938	Örjan	Larsson	npr123456789015
194001079120	Male	07/01/1940	Yngve	Frej	npr123456789064
194501103297	Female	10/01/1945	Hilda	Münchenhauser	npr123456789021
195001182046	Female	18/01/1950	Agda	Andersson	npr123456789012
195701292897	Male	29/01/1957	Jens	Friedmann	npr123456789022
196411283499	Male	28/11/1964	Test	Testsson	npr123456789060
196501133372	Male	13/01/1965	Mårten	Skogwall	npr123456789014
196512123339	Male	12/12/1965	Anders	Nilsson	npr123456789048
197503259280	Male	25/03/1975	Martin	Bengs	npr123456789026
197906189282	Male	18/06/1979	Calle	Larsson	npr123456789054
198101199282	Male	19/01/1981	Bertil	Modig	npr123456789030
198201179283	Male	17/01/1982	Gustav	Nilsson	npr123456789052

## Appendix B: Technical info

### Screen resolution

The design is currently adapted to a screen resolution width of 1280 pixels. We have chosen this because it is the most common screen resolution and it is important that the registry work on most common screens. This does not mean that in the future we will not develop the platform for more screen sizes.

## Supported browsers

The registry is designed and tested for the following browsers:

- Latest version of Google Chrome
- Latest version of Microsoft Chromium Edge