EuroHeart Registry IT-platform

For eligible countries/regions, ESC is through the EuroHeart project making the implementation of the platform and the registry centre start-up available free of charge.

The platform is offered as a licensed product that includes a continuously updated system as well as technical and registry centre operations support services.

**Instant benefits**
- Enables a fast and reliable set-up of quality registries for the EuroHeart collaboration disease domains - so far ACS-PCI, HF, AF and TAVI registries are included.
- The four registries include pre-built registry forms with mandatory data sets and instant presentation of quality indicators.
- Free of charge implementation and training program covered by ESC and the EuroHeart project for eligible countries/regions.

**Long-term benefits**
- A modular technical architecture ensures that functionality and features can and will continuously be developed and added to meet current and future specifications and requirements in line with the EuroHeart network collaboration and development.
- Developed and designed as a base for a solid, long-term technical infrastructure, for the licensee (EuroHeart Registry Centre) to build, set up and manage their own clinical quality registries for any kind of disease area for continued quality improvement within a national or regional healthcare system. -> One license cost can be shared by several disease areas (not only within CVD).
- Scaling capability, no limitation on the number of users or entered patients within the licensing registry center.

**Try the demo now**
In web browser Google Chrome or Microsoft Edge, go to the registry of your choice:

- ACS-PCI registry: [https://utbildning.ucr.uu.se/euroheart/](https://utbildning.ucr.uu.se/euroheart/)
- AF registry: [https://utbildning.ucr.uu.se/euroheartaf/](https://utbildning.ucr.uu.se/euroheartaf/)
- HF registry: [https://utbildning.ucr.uu.se/eurohearthf/](https://utbildning.ucr.uu.se/eurohearthf/)
- TAVI registry: [https://utbildning.ucr.uu.se/eurohearttavi/](https://utbildning.ucr.uu.se/eurohearttavi/)

Login with
username: doctorisin
password: doctorisin
EuroHeart Registry IT-platform product features

Four pre-built CVD registries
- Online forms for collection of mandatory EuroHeart defined data sets.
- Live data entry quality validation.
- Continuous updates and development.
- CVD Quality Indicators live reports.
- Excel export.

APIs for integrations enabling auto-collection of data from other health care systems.

Pre-defined standard reports for live presentation of processed data from external BI-tool (ETL-process) for additional custom/local quality and productivity reports.

The national/regional registry centre can add (EuroHeart optional or local) variables as they chose to the pre-built online forms.

A registry centre can use the platform to develop and manage additional non-CVD quality registries.

Implementation (training, documentation and support)

Registry centre operations set-up guidance.

IT-platform set-up, online training, guidance and support
- 5-10 technical works shops.
- Online system developer documentation.
- Additional special technical or operational management sessions as needed.

Unlimited implementation support portal access
- Support ticketing.
- Platform knowledge centre.
- System developer documentation.

Translation process support/guidance.

Weekly/bi-weekly implementation management follow-up.

Lessons learned sessions at end of implementation
- Technical teams, clinical and implementation project leaders.

Zero CO2-emissions added.

EuroHeart Registry IT-platform license support features

Starts at end of implementation (implementation delivery acceptance).

Unlimited number of support cases
- IT-platform (technical).
- Quality Registry Center operations (operations management).

Up to 180h included support time for first support year and 120 hours per year onwards from ESCs EuroHeart IT-platform support supplier.

Three support portal accounts
- Support ticketing.
- Platform knowledge centre.
- System developer documentation.

Online system development and maintenance documentation
- Three online support management sessions per year.
- Two system update points per year (May 15 and Nov 15)
  - Medical/clinical EuroHeart updates.
  - Technical functionality, features and improvement.
- Access to EuroHeart IT-platform Network
  - One EHRC Network online meeting per year.

Zero CO2-emissions added.