

Who needs and benefits from an ICD or CRT device?

ICD and CRT device therapy has proven benefits in adults with acquired heart disease. The indication for ICD and or CRT therapy in pediatric patients or adults with congenital heart disease is still unclear. Many pediatric patients or adults with congenital heart disease may not fit any guideline. The **Euripides** registry will show us who may benefit from an ICD and or CRT device, and what the future holds for our patients.

How to implant an ICD or CRT device?

Standard ICD and CRT implant techniques are described for adults with structurally normal hearts. Small patient size and structural cardio-vascular abnormalities necessitate modified implant techniques in young patients and adults with congenital heart disease. The **Euripides** registry will show us which implant techniques may be ideal for children and adults with congenital heart disease.

Join us!

Join research in pediatric patients and adults with congenital heart disease who get an ICD or CRT device implanted

Share your experience!

Share your experiences with ICD or CRT device therapy and allow others to improve their patient care

Benefit from an international expertisel!

Benefit from a large-scale database to optimize patient care and conduct research

Questions?

Please contact the website or get in touch with one of the registry founders

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Angeborene Herzfehler

Euripides Registry

European Registry for ICD and CRT Devices in Pediatrics and Adults with Congenital Heart Disease



Why the Euripides device registry?

ICD and CRT device therapy is still rare in children and adults with congenital heart disease. A combined international effort is mandatory to gain a thorough insight in optimal ICD or CRT device therapy in these patient groups more rapidly.

The **Euripides** device registry will allow large-scale research and will answer numerous ICD or CRT device therapy questions.

What is the Euripides device registry?

The **Euripides** device registry is a joint project of the AEPIC arrhythmia working group and the ESC working group for adults with congenital heart disease. The collaboration of the two groups allows enrolling pediatric patients and adults with congenital heart disease without the need for repeat enrollments after the transition or transfer period.

The **Euripides** device registry is a web-based follow-up database, which will cover implant data and annual follow-up of ICD, ICD-CRT and CRT devices. A steering committee will manage the database, report to the AEPIC and ESC, and answer research questions. Every submitting person can apply for data release for research projects.

How can I join the Euripides device registry?

Please contact the database manager at www.kompetenznetz-ahf.de and you will get your user name, password and instructions for login to the **Euripides** device registry. You must identify your institution and country of residence. Database entry requires written informed consent of patients or parents. Patients will receive an ID number, which will allow follow-up submissions from different institutions.

Founders of the **Euripides** (European Registry for ICD and CRT Devices in Pediatrics and Adults with Congenital Heart Disease) device registry

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