



Original Article

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Abbreviations:

AEPC, Association for European Paediatric and Congenital Cardiology; CD, Congenital Database; CHD, congenital heart disease; CHSD, Congenital Heart Surgery Database; EACTS, European Association for Cardio-Thoracic Surgery; ECHSA, European Congenital Heart Surgeons Association; IPCCC, International Pediatric and Congenital Cardiac Code; STS, Society of Thoracic Surgeons

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Combining Congenital Heart Surgical and Interventional Cardiology Outcome Data in a Single Database: The Development of a Patient-Centered Collaboration of the European Congenital Heart Surgeons Association (ECHSA) and the Association for European Paediatric and Congenital Cardiology (AEPC)

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Abstract

The European Congenital Heart Surgeons Association (ECHSA) Congenital Database (CD) is the second largest clinical pediatric and congenital cardiac surgical database in the world and the largest in Europe, where various smaller national or regional databases exist. Despite the dramatic increase in interventional cardiology procedures over recent years, only scattered national or regional databases of such procedures exist in Europe. Most importantly, no congenital cardiac database exists in the world that seamlessly combines both surgical and interventional cardiology data on an international level; therefore, the outcomes of surgical and interventional procedures performed on the same or similar patients cannot easily be tracked, assessed, and analyzed. In order to fill this important gap in our capability to gather and analyze information on our common patients, ECHSA and The Association for European Paediatric and Congenital Cardiology (AEPC) have embarked on a collaborative effort to expand the ECHSA-CD with a new module designed to capture data about interventional cardiology procedures. The purpose of this manuscript is to describe the concept, the structure, and the function of the new *AEPC Interventional Cardiology Part of the ECHSA-CD*, as well as the potentially valuable synergies provided by the shared interventional and surgical analyses of outcomes of patients. The new *AEPC Interventional Cardiology Part of the ECHSA-CD* will allow centers to have access to robust surgical and transcatheter outcome data from their own

center, as well as robust national and international aggregate outcome data for benchmarking. Each contributing center or department will have access to their own data, as well as aggregate data from the *AEPC Interventional Cardiology Part of the ECHSA-CD*. The new *AEPC Interventional Cardiology Part of the ECHSA-CD* will allow cardiology centers to have access to aggregate cardiology data, just as surgical centers already have access to aggregate surgical data. Comparison of surgical and catheter interventional outcomes could potentially strengthen decision processes. A study of the wealth of information collected in the database could potentially also contribute toward improved early and late survival, as well as enhanced quality of life of patients with pediatric and/or congenital heart disease treated with surgery and interventional cardiac catheterization across Europe and the world.

Introduction

It is well recognized that optimal care of patients with congenital heart disease (CHD) requires a multidisciplinary approach centered around the needs of the patient. Management of the patient may involve various interventional cardiology procedures, surgical operations, or even combined hybrid procedures, and frequently more than once during the life of the patient. Outcomes depend on multiple factors including the complexity of the disease itself, other patient-related factors including concomitant pathologies and comorbidities, the clinical status of the patient, and factors external to the patient that are related to the available resources and organization of the health care team. The complex interactions of all these features render the evaluation of outcomes sometimes challenging. It is also clear that the determination of outcomes increasingly should involve not only tracking mortality but also, perhaps most importantly, various complications (many of which are of a general nature, while others are procedure-specific), and other quality metrics.

Efforts to evaluate the benefit to our patients of operations and transcatheter procedures depend on collecting the relevant information in well-organized databases with a high degree of participation and coverage, a task which requires the existence of a common nomenclature to be used by all data contributors^{1–7} and the development of appropriate analytical tools.^{8–13} The European Congenital Heart Surgeons Association (ECHSA) Congenital Database (CD) is the second largest clinical pediatric and congenital cardiac surgical database in the world and the largest in Europe, where various smaller national or regional databases exist. ECHSA-CD has also recently developed powerful artificial intelligence and machine learning–based methodologies that will enhance the art and science of pediatric and congenital cardiac outcomes analysis.^{12,13} On the other hand, despite the remarkable increase in interventional cardiology procedures over recent years, only scattered national or regional databases of such procedures exist in Europe. To date, few national databases combine both cardiac surgical and interventional cardiology data in the same database.^{14,15}

Most importantly, however, no congenital cardiac database exists in the world that seamlessly combines both surgical and interventional cardiology data on an international level; therefore, the outcomes of surgical and interventional procedures performed on the same or similar patients cannot easily be tracked, assessed, and analyzed. In order to fill this important gap in our capability to

gather and analyze information on our common patients, ECHSA and The Association for European Paediatric and Congenital Cardiology (AEPC) have embarked on a collaborative effort to expand the ECHSA-CD with a new module designed to capture data about interventional cardiology procedures. The purpose of this manuscript is to describe the concept, the structure, and the function of the new *AEPC Interventional Cardiology Part of the ECHSA-CD*, as well as the potentially valuable synergies provided by the shared interventional and surgical analyses of outcomes of patients.

Methods—History of the Project

The AEPC (<https://www.aepc.org/>) was founded in 1963. Currently, more than 1,200 members are organized in a network of specialists who are committed to the practice and advancement of Congenital Cardiology and closely related fields. The AEPC members originate from 32 European countries, but there are several members from outside Europe, too. The mission of AEPC is (<https://www.aepc.org/our-mission>):

- (a) “Knowledge of the normal and diseased heart and circulation in a growing individual and
- (b) Exchange of expertise between experts from Europe and globally and
- (c) Continuous medical education
- (d) Harmonizing training in Paediatric Cardiology and its subspecialties in Europe. This is done by means of creating European recommendations for training and by organizing several Teaching Courses for Fellows in training.”

Several working groups represent the different aspects of diagnosis and treatment of congenital cardiac patients from fetal life to geriatric age. The 14 working groups of AEPC are responsible for the development of education, training, and exchange of knowledge within the different subspecialties. One important subspecialty is organized in the Interventional Working Group, where current knowledge and new developments are frequently shared. Apart from pediatric and adult cardiologists, several cardiac surgeons are also members. The interdisciplinary collaboration is also reflected in the relationship with other organizations focusing on the care of patients with congenital heart disease.

The ECHSA (<https://www.echsa.org/>) arose in 2003 following the renaming of its parent society, the European Congenital Heart Surgeons Foundation, which had been established in 1992. The development of the congenital cardiac surgical database began in 1994. ECHSA-CD was initially named the European Congenital Heart Defects Database, renamed as the European Association for Cardio-Thoracic Surgery Congenital Database (EACTS CD) in 1999, and acquired its final name of “ECHSA Congenital Database” in 2015, owned and directed by ECHSA. Figure 1 documents the history of ECHSA-CD.

Over the years, a strong collaboration and harmonization with The Society of Thoracic Surgeons (STS) Congenital Heart Surgery Database (CHSD) was maintained by using common nomenclature and common data structure and fields.^{1–3,8} For standardization, the International Pediatric and Congenital Cardiac Code (IPCCC)^{1–3} is used for coding. The translation into various languages enables further integration of the international community of pediatric and congenital cardiac care. The ECHSA-CD is based in Europe as a worldwide database, and ECHSA-CD is open to everyone. By May 2023, data pertaining to 303,892 patients

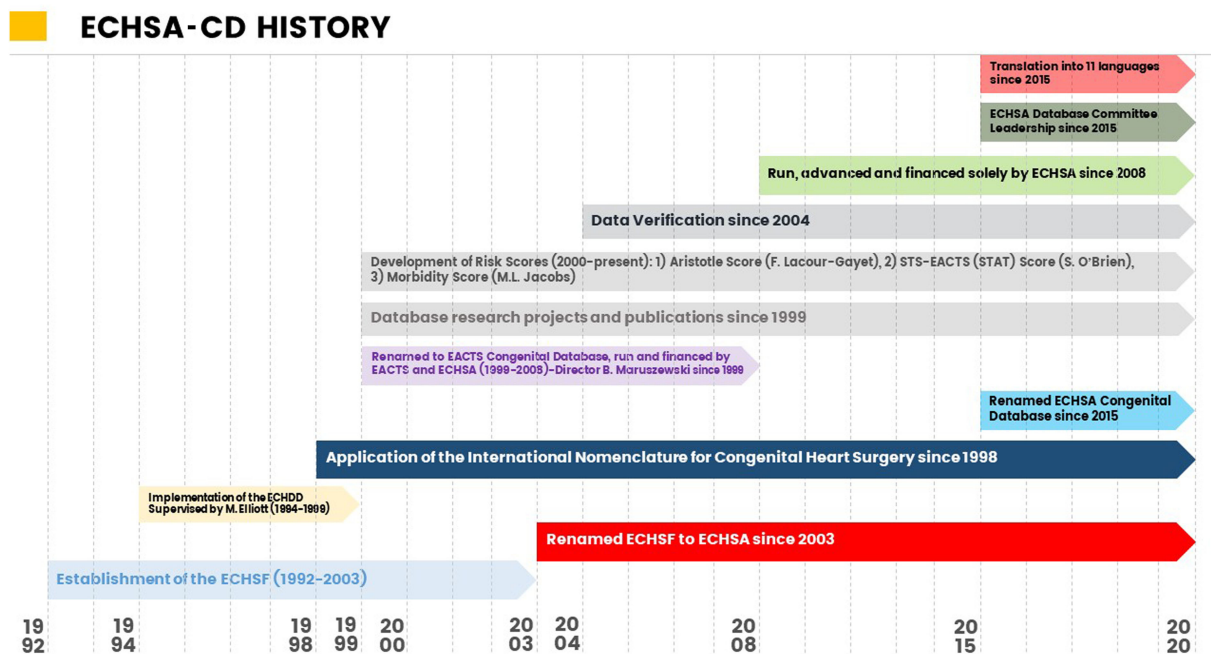


Figure 1. History of ECHSA-CD. Abbreviations: EACTS, European Association for Cardio-Thoracic Surgery; ECHDD, European Congenital Heart Defects Database; ECHSA-CD, European Congenital Heart Surgeons Association Congenital Database; ECHSF, European Congenital Heart Surgeons Foundation.

and 358,052 operations have been collected. The database functions allow users to create customized online reports on subgroups of patients and procedures. Verification of the completeness and accuracy of the data in ECHSA-CD is performed utilizing “source data verification.”¹⁶⁻¹⁸ The technical details of “source data verification” have been previously published¹⁶⁻¹⁸ and include an audit of the data at individual hospitals (for both completeness and accuracy¹⁹), with comparison of the data in ECHSA-CD to the primary source of the data at the hospital (eg, hospital operative logs and hospital medical records). (This process of “source data verification” that is currently applied to ECHSA-CD will continue to be applied in ECHSA-CD and will also be applied to the *AEPC Interventional Cardiology Part of the ECHSA-CD*.) The aims of collecting data with ECHSA-CD across Europe on the outcomes of congenital cardiac surgery procedures are multifactorial and include:

- measure and assess quality;
- provide a platform for benchmarking individual and programmatic results in comparison to national and international aggregate data (in the domains of mortality and morbidity);
- determine risk factors;
- improve quality;
- generate new knowledge, in other words, research; and
- enable predictive statistical analyses according to pathologies and procedures from various centers and countries, helping to define official European standards available for the scientific community and health care.

The research publications of ECHSA-CD are summarized on the official website of ECHSA (<https://echacongenitaldb.org/>). For transcatheter interventions in patients with CHD, several local and national databases exist. These local and national databases differ markedly, even if they all have the same goals of quality assessment and quality improvement. In some countries, only a minimal

dataset (eg, the age of the patient at the procedure and the type of procedure) is collected, while in others, the depth of data collection is remarkable. Many local databases are programmed by single specialists in information technology, and not all of these databases can be considered user-friendly. The reports which can be obtained from these databases differ. While some allow benchmarking of outcomes (ie, National Institute for Cardiovascular Outcomes Research [NICOR] in the United Kingdom [<https://www.nicor.org.uk/>]), others allow pure counting of procedures, sometimes with, and sometimes without, tracking of specified complications. One of these national databases allows a comparison of key quality indicators and key procedural performance indicators about transcatheter interventions with cardiac surgical data.¹⁵ Importantly, none of these databases allows direct comparison of data on an international level about transcatheter interventions with cardiac surgical data, which is especially valuable for diseases that are treatable both by transcatheter and surgical intervention.

For several years, the AEPC Interventional Working Group had plans to develop a European database with the following criteria:

- Data can be entered in a user-friendly manner.
- The database will allow both the entry of basic data alone and the entry of in-depth data, according to the needs of each single center or the specific national requirements for quality control.
- The database will generate reports of the outcomes of specified procedures.
- The database will generate reports of own center data, as well as reports of national and Europe-wide data.

The ECHSA-CD had also long desired to include data about interventional cardiology in their analyses, and several early preliminary discussions of cooperation with the AEPC had taken place. By 2015, cooperation of ECHSA and AEPC had matured, with the ECHSA Secretary General George E. Sarris, MD representing the surgical community in the AEPC Council.

ECHSA, under the leadership of Jose Fragata, proposed collaboration on development of an *AEPC Interventional Cardiology Part of the ECHSA-CD*, in the context of the existing ECHSA-CD, and the AEPC, under the leadership of Gurleen Sharland, officially accepted.

Methods—Rationale of the Project

Development of an *AEPC Interventional Cardiology Part of the ECHSA-CD* in the context of the existing ECHSA-CD has multiple potential advantages:

- The legalities of data protection according to different national law have already been addressed and solved by ECHSA.
- The process of data verification is already established.
- A large body of surgical data already exists in ECHSA-CD, harmonized with the data in STS CHSD.
- Refined data assessment tools have been developed and are available.
- Multiple extant scientific publications demonstrate the scientific power of ECHSA-CD.
- The collaboration between AEPC and ECHSA and the addition of data about interventional cardiology to ECHSA-CD creates the only congenital cardiac database in the world with combined, detailed data about congenital interventional cardiology and congenital cardiac surgery.
- The *AEPC Interventional Cardiology Part of the ECHSA-CD* will create important and unique opportunities for post-market surveillance of implanted devices, which will be especially useful with new European Union initiatives and regulations related to post-market surveillance of medical devices.
- The addition of an *AEPC Interventional Cardiology Part of the ECHSA-CD* to the ECHSA-CD represents a European database collaborative effort supported by the two major and well-established European scientific associations (AEPC and ECHSA) working on quality improvement for the treatment of our common patients with CHD.
- Since a large amount of surgical data spanning more than two decades is already available in ECHSA-CD, outcome assessment, benchmarking, and quality assurance programs will be facilitated.

To realize the agreed collaborative goal, an AEPC representative (TK) was selected by the AEPC Council and appointed by ECHSA as a member of the ECHSA Database Committee, as a liaison with the AEPC Interventional Working Group, with the following objectives:

- to define the specific goals of the project,
- to select and define the data fields to be collected,
- to select and define the outcomes to be tracked, and
- to design the implementation steps.

Results—Structure and Operation of the Project

In 2019, the first meetings took place involving the ECHSA Database Committee with the new AEPC representative. During these initial meetings, the following objectives were completed and the following decisions were made:

- The needs of the new *AEPC Interventional Cardiology Part of the ECHSA-CD* were established.
- Mandatory and optional demographic data were identified.
- The decision was made to use IPCCC nomenclature for all diagnoses.
- Potential interventional treatments to monitor were considered.
- The decision was made to assure appropriate linkage between diagnosis and the corresponding potential intervention. Possible complications associated with these diseases or their associated specific interventions were defined. These complications may cause a deviation from the desired course or may be associated with suboptimal outcome.²⁰
- Procedure-related data such as radiation dose and time of exposure will be collected.
- Both interventional cardiac catheterizations and diagnostic cardiac catheterizations will be recorded.
- Each component procedure of multicomponent interventions will be entered into the new *AEPC Interventional Cardiology Part of the ECHSA-CD*.
- Outcome data will consist of intervention success, related morbidity, and mortality.
- Mortality will continue to be defined in all parts of ECHSA-CD, including the new *AEPC Interventional Cardiology Part of the ECHSA-CD*, as Operative Mortality, using the standard definition of Operative Mortality currently used in ECHSA-CD and STS CHSD.^{21,22}
- In ECHSA-CD, postoperative length of stay is currently calculated as the amount of time between the completion of the operation and discharge from the hospital. In the new *AEPC Interventional Cardiology Part of the ECHSA-CD*, postprocedural length of stay will be calculated as the amount of time between the completion of the *interventional procedure* and discharge from the hospital.
- Follow-up data can be added. After 30 days and 90 days post-intervention, the interventional team is reminded by a pop-up window to enter these follow-up data.
- The [Appendix](#) provides a Quick Users' Guide that includes multiple screen captures of the user-friendly data entry interface that was developed for the *AEPC Interventional Cardiology Part of the ECHSA-CD*. Of note, this user interface is the same user interface that cardiac surgeons have used in ECHSA-CD for 22 years.
- Demographic data are comparable to the surgical dataset.
- A specific patient code for each patient will be created which anonymizes the data completely. Only this code is submitted to the server, while identifiable patient specifics remain locally stored.
- Table 1 documents the preliminary list of fields of data collection in the *AEPC Interventional Cardiology Part of the ECHSA-CD*.
- A User Manual to the *AEPC Interventional Cardiology Part of the ECHSA-CD* will be published collaboratively by the AEPC Interventional Working Group in collaboration with the ECHSA Database Committee.
- Feedback reports will be developed collaboratively according to the needs of the AEPC Interventional Working Group and the ECHSA Database Committee.

Once the *AEPC Interventional Cardiology Part of the ECHSA-CD* is operational, all patients with pediatric and/or congenital heart disease at a participating institution undergoing

Table 1. The Preliminary List of Fields of Data Collection in the *AEPC Interventional Cardiology Part of the ECHSA-CD*

Name	Type	Length	Mandatory	Comments
Patient				
FirstName	Text	128	No	This field is mandatory in client software, exports to central database, and does not contain any personal data.
LastName	Text	128	No	This field is mandatory in client software, exports to central database, and does not contain any personal data.
LocalID	Text	128	Yes	
Gender	Dictionary		Yes	(see table dictionaries)
DateOfBirth	Date		Yes	
DateOfDeath	Date		No	
GestationalAge	Integer		No	weeks
AntenatalDiagnosis	Yes/No		No	
PrimaryOperationNo			Yes	(ID of patient's primary operation)
DateOfLastFollowUp	Date		No	
LastFollowUpNYHAClassification	Dictionary		No	
PostRheumaticHeartDisease	Yes/No		No	
DataVersion	Dictionary		Yes	(version of nomenclature used)
Diagnoses				
Factor_code	Dictionary		Yes	(see table factors)
Priority	Integer		Yes	
Admission				
DateOfAdmission	Date		Yes	
DateOfDischarge	Date		Yes	
DischargeLocation	Dictionary		No	
ReadmissionWithin30DaysReason	Dictionary		No	
CardIntervention				
STSTerm - v3.4 - Diagnosis	Dictionary			
Procedure STS term	Dictionary		Yes	
Procedure performed	Dictionary		Yes	
Procedure detail (drop down)	Dictionary		Yes	
Manufacturer dropdown	Dictionary		Yes	
Types of devices	Dictionary		Yes	
Size	Integer (1-99)			millimeter
Stents manufacturer	Dictionary			
Type stent	Dictionary			
Coils	Dictionary			
Complication yes/no				
Complication detail dropdown I	Dictionary			
Complication detail dropdown II	Dictionary			
Fluoroscopy time	Integer (1-999)			minutes
Radiation dose				cGy*cm2
Duration of procedure (skin in to skin out)	Integer (1-999)			minutes
Success	Yes/No			

Abbreviations: AEPC, Association for European Paediatric and Congenital Cardiology; ECHSA-CD, European Congenital Heart Surgeons Association Congenital Database; STS, Society of Thoracic Surgeons.

REPORTS

The on line reporting system is currently under development.

Plan for the first step includes:

OWN CENTER ACTIVITY I

Age Distribution

From (date to be defined by user) to (date to be defined by user)

Age group	M/F	Emergency (%)	Radiation dose (mean +/-STD)	Complications (%)	30 days survival (%)	90 days (%)
Neonates (1-28 days)						
Infants (29 days – 1 year)						
Toddlers (1-5years)						
Children (5-12 years)						
Teenager (13-17 years)						

Types Of Procedures Performed

Procedure	N (%)	M/F	Emergency (%)	Radiation dose (mean +/-STD)	Complications (%)	30 days survival (%)
Most frequent procedure						
Second most						
...						

OWN CENTER ACTIVITY II

Procedures Per Age Group

Procedure	N	M/F	Neonates (%)	M/F	Infants (%)	M/F	Toddler (%)	M/F	Children (%)	M/F	Teenager (%)	M/F
Most frequent procedure												
Second most												
...												

Complications Per Procedure

Procedure	Access	Arrhythmia	Vascular	Cardiac	Valvar	Death
First procedure						
Second procedure						
...						

Figure 2. Example of feedback report to an individual center from the *AEPC Interventional Cardiology Part of the ECHSA-CD*. Abbreviations: F, female; M, male; STD, standard deviation.

cardiothoracic surgery and/or interventional cardiology will be entered into ECHSA-CD:

- Patients can be entered into the *AEPC Interventional Cardiology Part of the ECHSA-CD* even if they have never had cardiothoracic surgery.
- Patients can still be entered into ECHSA-CD even if they have never undergone an interventional cardiology procedure.
- Patients who have had both surgery and an interventional cardiology procedure will have data for both their surgical and interventional cardiology procedures entered into ECHSA-CD.

The initial data entry interface was checked by several interventional cardiologists for consistency and ease of data entry by the use of fictitious patients. The feedback from initial data entry was utilized to optimize data entry, reporting structure, and data verification.

A key feature of the new *AEPC Interventional Cardiology Part of the ECHSA-CD* is that own center reports can be obtained with one click, including the following information (Figure 2):

- Demographic data
- Interventions carried out in different age groups
- Types of interventions
- Radiation data
- Outcome data
- Follow-up data

This report should fit all quality demands which are required locally, regionally, and nationally. Furthermore, procedure-specific reports can benchmark own center results with national data (if more than three centers carry out the specified procedure) and European data. Also, own center results can be compared to all entered data regarding a given procedure on an international level. Importantly, comparison to verified data only will also be possible.

For international studies, the Council of AEPC has established a Steering Group, which will also be in dialogue with the ECHSA Database Committee and the ECHSA Research Committee. Thus, high-level quality data can be extracted and lead to high-impact publications.

The first version of the data entry software is already functional, and updates and corrections are in the process of being implemented. Based on feedback from users of the new *AEPC Interventional Cardiology Part of the ECHSA-CD*, the data entry module will be continuously refined, and the structure of the Feedback Reports will be continuously customized.

In December 2022, a contract was signed between ECHSA and AEPC that documented that AEPC and ECHSA agree to the following principles:

1. ECHSA and AEPC agree to develop the capability of ECHSA-CD to store and analyze data pertaining to pediatric and congenital cardiology catheter interventional procedures in the new “*AEPC Interventional Cardiology Part of the ECHSA-CD*.” The governance, structure, and background of this collaborative initiative have been approved by AEPC and ECHSA and are detailed in this contract.
2. The *AEPC Interventional Cardiology Part of the ECHSA-CD* will provide:
 - appropriate lists and definitions of procedures,
 - relevant preintervention clinical, imaging, and/or pathophysiologic variables and related risk factors, as well as
 - procedure outcomes, including measures of technical success, complications, and possibly follow-up.
 - The same vocabulary/definitions for encoding diagnoses will be used for cardiology cases as already used for surgical cases.
3. Within ECHSA-CD, cardiology data will be treated in the same fashion as surgical data and can be accessed by contributing cardiology centers and analyzed by the same rules which apply to the surgical centers: Essentially, each cardiology center will have access to its own data and to cumulative anonymized data pertaining to the entire cardiology procedure dataset or to custom selected (“filtered”) subsets thereof.
4. ECHSA and AEPC will continue to cooperate to maintain and further develop the whole ECHSA-CD and the relevant data analytic tools.
5. The AEPC agrees to encourage its members to participate in the *AEPC Interventional Cardiology Part of the ECHSA-CD*.
6. AEPC will be acknowledged as an official ECHSA-CD partner on the ECHSA-CD website. Bidirectional links will be provided from the AEPC website to the ECHSA-CD website and vice versa.
7. The yearly fee per participating cardiology center will be the same as the fee for surgical centers, irrespective of the number of patients, admissions, or procedures entered.
8. If a center contributes both surgical and cardiology data, a 10% discount on the annual center participation fee will be applied to each department (Surgery and Cardiology).
9. Any publications resulting from the database utilizing interventional cardiology data will include recognition of both AEPC and the ECHSA-CD. Authorship involving interventional cardiology publications will be decided by AEPC. Publications involving surgical and interventional data will have balanced authorship of surgeons and interventional cardiologists.

10. This agreement will be valid for the duration of two (2) years, after which the agreement will be reviewed.
11. Each party shall have the right to terminate the agreement, with six months prior written notice to the other party.

Based on the formal agreement between AEPC and ECHSA that was signed on December 22, 2022, the new *AEPC Interventional Cardiology Part of the ECHSA-CD* is now operational, functional, and ready for the large-scale enrollment of patients. One can anticipate that this new part of ECHSA-CD will soon lead to important advances in pediatric and congenital cardiac care in the domains of patient care, research, and teaching, and that this new *AEPC Interventional Cardiology Part of the ECHSA-CD* will generate data that will be used to support:

- multiple presentations at national and international scientific meetings,
- numerous peer-reviewed scientific publications, and most importantly,
- feedback reports that allow benchmarking of individual programmatic to national and international aggregate data.

Discussion

With the addition of the new *AEPC Interventional Cardiology Part of the ECHSA-CD* to the ECHSA-CD, ECHSA-CD has become the first multi-institutional, multinational database dedicated to pediatric and congenital cardiac care that seamlessly combines data from surgical operations and transcatheter interventional cardiology procedures; therefore, ECHSA-CD provides a previously unavailable platform to improve pediatric and congenital cardiac care across the world. The new *AEPC Interventional Cardiology Part of the ECHSA-CD* will allow centers to have access to robust outcome data from their own center, as well as robust aggregate outcome data for benchmarking. Each contributing center or department (cardiology or surgery) will have access to their own data, as well as aggregate data from the *AEPC Interventional Cardiology Part of the ECHSA-CD*. The new *AEPC Interventional Cardiology Part of the ECHSA-CD* will allow cardiology centers to have access to aggregate cardiology data, just as surgical centers already have access to aggregate surgical data. These data will help to improve the quality of patient care and identify risks related to certain techniques. The ECHSA-CD and the new *AEPC Interventional Cardiology Part of the ECHSA-CD* are tools for research activities and for the further development of the fields of congenital heart surgery and transcatheter interventions. National and international benchmarking will set the level of standard of care.

The strengths of ECHSA-CD and the new *AEPC Interventional Cardiology Part of the ECHSA-CD* include the following features:

- Use of a standardized international nomenclature (IPCCC),
- Use of an established database software platform,
- Use of established strategies for risk adjustment,
- Use of proven methods of data verification,
- Single access to both surgical and catheter interventional data,
- The large volume of data in ECHSA-CD, and
- The potential to track a single patient as this patient goes through various surgical and transcatheter interventional procedures during life.

Potential limitations and goals of the *AEPC Interventional Cardiology Part of the ECHSA-CD* include the following challenges:

- Strategies of risk stratification and risk adjustment for interventional cardiology procedures will need to be developed, standardized, and matured. Over the course of time, additional pre-procedural factors will likely be added to the *AEPC Interventional Cardiology Part of the ECHSA-CD* in order to facilitate the development of tools for risk stratification and risk modeling.
- Strategies of data entry for hybrid procedures will need to be developed (eg, surgical pulmonary valve replacement and distal pulmonary arterial stent insertion, and hybrid palliation of hypoplastic left heart syndrome).
- Strategies of risk stratification and risk adjustment for hybrid procedures will need to be developed (eg, surgical pulmonary valve replacement and distal pulmonary arterial stent insertion, and hybrid palliation of hypoplastic left heart syndrome).
- Strategies will need to be developed to determine the primary interventional cardiology procedure if more than one interventional cardiology procedure is performed during the same intervention (eg, combined atrial septal defect device closure and pulmonary arterial balloon dilation or stent insertion, or other combinations of transcatheter procedures).
- Both ECHSA-CD and the *AEPC Interventional Cardiology Part of the ECHSA-CD* do not currently serve as platforms for longitudinal follow-up. A future goal of both ECHSA-CD and the *AEPC Interventional Cardiology Part of the ECHSA-CD* is to include a longer-term follow-up module. It is an absolute fact that of all the information that we currently lack, consistent, and structured follow-up data is at the top of the list.

Conclusion

The new *AEPC Interventional Cardiology Part of the ECHSA-CD* will allow centers to have access to robust surgical and transcatheter outcome data from their own center, as well as robust aggregate outcome data for benchmarking. Comparison of surgical and catheter interventional outcomes will strengthen decision processes. A study of the wealth of information collected in the database will also contribute toward improved early and late survival, as well as enhanced quality of life of patients with congenital heart disease treated with surgery and interventional cardiac catheterization across Europe and the world. In the final analysis, the addition of the new *AEPC Interventional Cardiology Part of the ECHSA-CD* to the ECHSA-CD transforms ECHSA-CD into the first multi-institutional, multinational database dedicated to pediatric and congenital cardiac care that seamlessly combines data from surgical operations and transcatheter interventional cardiology procedures; therefore, ECHSA-CD provides a previously unavailable platform to improve pediatric and congenital cardiac care across the world.

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References

1. Franklin RCG, Béland MJ, Colan SD, et al. Nomenclature for congenital and paediatric cardiac disease: The International Paediatric and Congenital Cardiac Code (IPCCC) and the eleventh iteration of the International Classification of Diseases (ICD-11). *Cardiol Young*. 2017;27(10):1872–1938.
2. Jacobs JP, Franklin RCG, Béland MJ, et al. Nomenclature for pediatric and congenital cardiac care: unification of clinical and administrative Nomenclature—the 2021 International Paediatric and Congenital Cardiac Code (IPCCC) and the eleventh revision of the International Classification of Diseases (ICD-11). *World J Pediatr Congenit Heart Surg*. 2021;12(5):E1–E18.
3. Jacobs JP, Franklin RCG, Béland MJ, et al. Nomenclature for pediatric and congenital cardiac care: unification of clinical and administrative Nomenclature—the 2021 International Paediatric and Congenital Cardiac Code (IPCCC) and the eleventh revision of the International Classification of Diseases (ICD-11). *Cardiol Young*. 2021;31(7):1057–1188.
4. Bergersen L, Everett AD, Giroud JM, et al. Report from the International Society for Nomenclature of Paediatric and Congenital Heart Disease: cardiovascular catheterisation for congenital and paediatric cardiac disease (part 1 – procedural Nomenclature). *Cardiol Young*. 2011; 21(3):252–259.
5. Bergersen L, Giroud JM, Jacobs JP, et al. Report from the international society for Nomenclature of paediatric and congenital heart disease: cardiovascular catheterisation for congenital and Jacobs et al 9 paediatric cardiac disease (part 2 – Nomenclature of complications associated with interventional cardiology). *Cardiol Young*. 2011; 21(3):260–265.
6. Franklin RC, Jacobs JP, Krogmann ON, et al. Nomenclature for congenital and paediatric cardiac disease: historical perspectives and The International Pediatric and Congenital Cardiac Code. *Cardiol Young*. 2008;18 (Suppl 2): 70–80
7. Jacobs JP, Jacobs ML, Mavroudis C, et al. Nomenclature and databases for the surgical treatment of congenital cardiac disease—an updated primer and an analysis of opportunities for improvement. *Cardiol Young*. 2008;18 (Suppl 2):38–62.
8. Jacobs ML, Jacobs JP, Franklin RC, et al. Databases for assessing the outcomes of the treatment of patients with congenital and paediatric cardiac disease—the perspective of cardiac surgery. *Cardiol Young*. 2008; 18 (Suppl 2):101–115.
9. Jenkins KJ, Beekman Iii RH, Bergersen LJ, et al. Databases for assessing the outcomes of the treatment of patients with congenital and paediatric cardiac disease—the perspective of cardiology. *Cardiol Young*. 2008; 18 (Suppl 2):116–123.
10. Vener DF, Jacobs JP, Schindler E, Maruszewski B, Andropoulos D. Databases for assessing the outcomes of the treatment of patients with congenital and paediatric cardiac disease—the perspective of anaesthesia. *Cardiol Young*. 2008;18 (Suppl 2):124–129.
11. LaRovere JM, Jeffries HE, Sachdeva RC, et al. Databases for assessing the outcomes of the treatment of patients with congenital and paediatric cardiac disease—the perspective of critical care. *Cardiol Young*. 2008; 18 (Suppl 2):130–136.
12. Bertsimas D, Zhuo D, Dunn J, et al. Adverse outcomes prediction for congenital heart surgery: A machine learning approach. *World J Pediatr Congenit Heart Surg*. 2021;12(4):453–460.
13. Bertsimas D, Zhuo D, Levine J, et al. Benchmarking in congenital heart surgery using machine learning-derived optimal classification trees. *World J Pediatr Congenit Heart Surg*. 2022;13(1): 23–35.
14. Beckmann A, Dittrich S, Arenz C, et al. German Quality assurance/competence network for congenital heart defects investigators. German registry for cardiac operations and interventions in patients with congenital heart disease: report 2020-comprehensive data from 6 years of experience. *Thorac Cardiovasc Surg*. 2021; 69(S 03):e21–e31. doi: [10.1055/s-0041-1722978](https://doi.org/10.1055/s-0041-1722978).
15. Dittrich S, Arenz C, Krogmann O, et al. German registry for cardiac operations and interventions in patients with congenital heart disease: Report 2021 and 9 years' longitudinal observations on fallot and coarctation patients. *Thorac Cardiovasc Surg*. 2022; 70(S 03):e21–e33.

- doi:10.1055/s-0042-1757175.Epub 2022 Sep 29. PMID: 36174655; PMCID: PMC9536750.
16. Maruszewski B, Lacour-Gayet F, Monro JL, Keogh BE, Tobota Z, Kansy A. An attempt at data verification in the EACTS congenital database. *Eur J Cardiothorac Surg.* 2005;28(3):400–404.
 17. Jacobs ML. Editorial comments. *Eur J Cardiothorac Surg.* 2005; 28(3): 405–406.
 18. Herbst C, Tobota Z, Urganci E, et al. Ten years of data verification: The European Congenital Heart Surgeons Association Congenital Database audits. *World J Pediatr Congenit Heart Surg.* 2022;13(4): 466–474.
 19. Overman DM, Jacobs ML, O'Brien JE, et al. Ten years of data verification: The Society of Thoracic Surgeons Congenital Heart Surgery database audits. *World J Pediatr Congenit Heart Surg.* 2019;10(4):454–463.
 20. Jacobs JP, Benavidez OJ, Bacha EA, Walters HL, Jacobs ML. The nomenclature of safety and quality of care for patients with congenital cardiac disease: a report of the Society of Thoracic Surgeons Congenital Database Taskforce Subcommittee on Patient Safety. *Cardiol Young.* 2008;18 (Suppl 2)(0 2):81-91.
 21. Jacobs JP, Mavroudis C, Jacobs ML, et al. STS Congenital database taskforce; joint EACTS-STC Congenital Database Committee. What is operative mortality? Defining death in a surgical registry database: a report of the STS Congenital Database Taskforce and the joint EACTS-STC congenital database committee. *Ann Thorac Surg.* 2006;81(5):1937–1941.
 22. Overman DM, Jacobs JP, Prager RL, et al. Report from the Society of Thoracic Surgeons National Database Workforce: Clarifying the definition of operative mortality. *World J Pediatr Congenit Heart Surg.* 2013;4(1):10–12.

Appendix. Quick Users' Guide demonstrating multiple screen captures of the user-friendly data entry interface that was developed for the AEPC Interventional Cardiology Part of the ECHSA-CD.

Of note, this user interface is the same user interface that cardiac surgeons have used in ECHSA-CD for 22 years

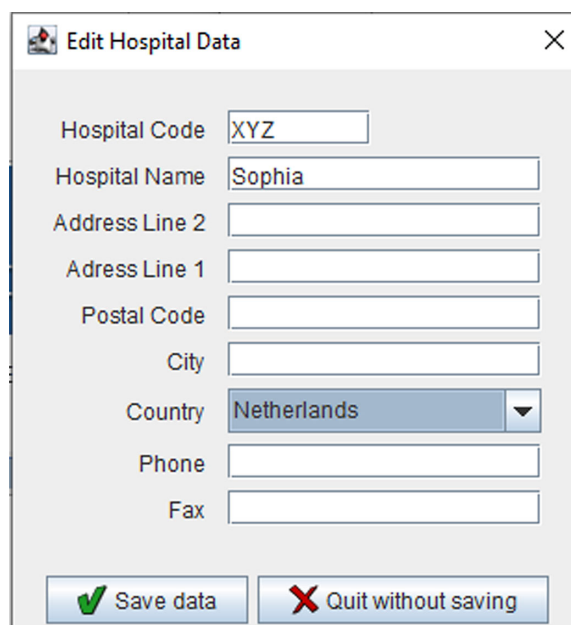
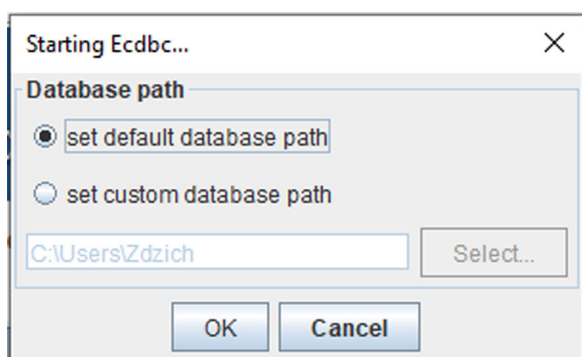


Quick Users' Guide

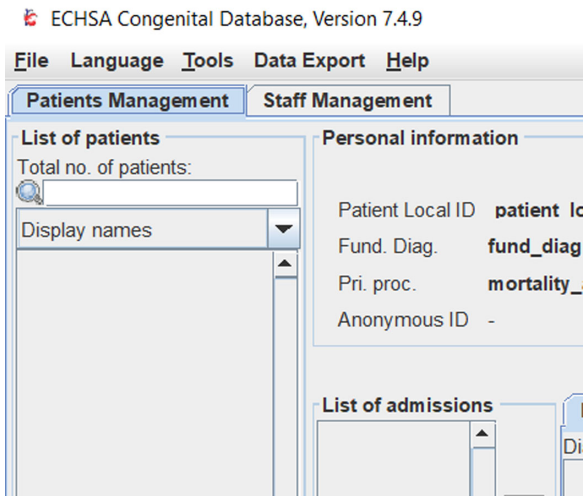
January 2022

Authors of Quick Users' Guide:
Thomas Krasemann MD (D), FRCP and
Zdzislaw Tobota MD

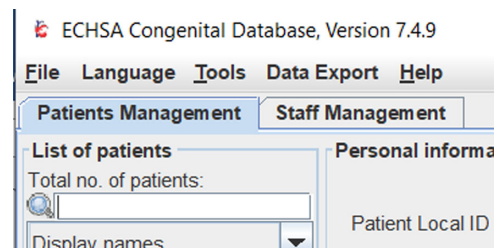
1. Allow windows to run the database. Antivirus programs like AVG may need to check the files. Take your time. Prepare a coffee or tea ...
2. Use the "Default" settings. The database will launch.
3. Put in a 3-letter hospital code in CAPITALS, which you will receive via e-mail after registration on the website. (Once the database is fully live, this code will be provided by the AEPC-ECHSA team). Enter the remaining details. Click "save" and close this window.



4. Go to data-preferences: Set preferences:
 - Default operation type: interventional cardiology.
 - Date format (YYYY-mm-dd or dd-mm-yyyy), and
 - Click the default under “confirmations”.

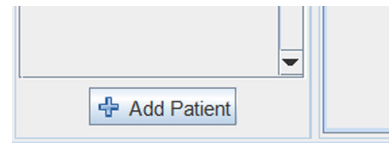


8. Go to Patient Management - and now it seriously begins . . .

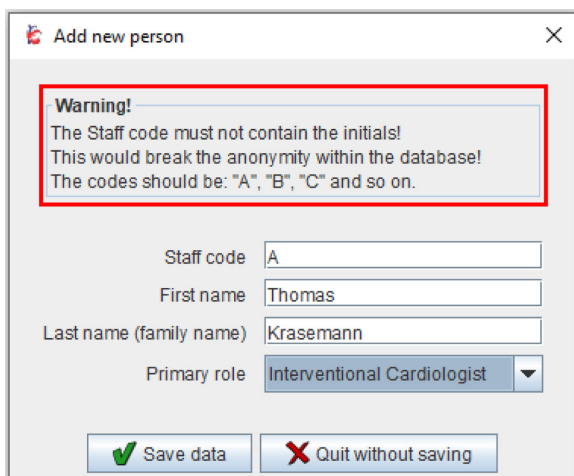


Please use the following order to enter patient data.
The rationale for this approach is explained in the text below.


1. Click “add patient”.



5. Select your language or leave English.
6. Under “help” you can find an online manual, but a very short introduction is provided here.
7. Go to “**Staff Management**”
 - Add new person:
 - Enter all interventionalists.




2. Enter First and Last Name, Date of birth, Hospital Number, Gender, and the Place of birth ("Date of birth" and "Place of birth" are important to identify patients even if they changed Last Names or moved to another center, etc.). These data will be transformed into a unique identification code, which is later transferred to the server. No patient identifiable data will be transferred. Save data.

 Add Patient ×

First Name	<input type="text" value="Tessa"/>
Last Name	<input type="text" value="Test"/>
Patient Local ID	<input type="text" value="876543"/>
Gender	<input type="text" value="Female"/> ▼
Date of birth	<input type="text" value="02-02-2014"/>
Place of birth	<input type="text" value="Timbuktu"/>
Antenatal Diagnosis	<input type="checkbox"/>
Outcome assigned to	<input type="text" value=""/>
Gestational Age (weeks)	<input type="text" value="37"/>
Date of Last Follow-Up	<input type="text" value="- -"/>
Last Follow-Up NYHA Classification	<input type="text" value=""/>
Post Rheumatic Heart Disease	<input type="checkbox"/>
Date of death	<input type="text" value="- -"/>

data version 2019

2. Add diagnosis using the “+” button. You can either search alphabetically or using one of the diagnosis groups and then the dropdown. It is important to add all diagnoses, as interventions are linked to the diagnosis. (i.e., you are not able to enter closure of a duct if the diagnosis is ASD). These diagnosis groups are based on surgical groupings; therefore, one can choose to use or ignore the diagnosis groups while entering the diagnoses. One should add all diagnoses the child has (e.g., ASD and VSD and PDA).

 Add diagnosis
×

Tessa Test

Female Birth 02-02-2014

Diagnosis group

Thoracic Arteries and Veins
▼

Diagnosis name

Pulmonary AV fistula
MAPCA(s) (major aortopulmonary collateral[s]) (without PA-VSD)
Aortic aneurysm (including pseudoaneurysm)
Aortic arch hypoplasia
Aortic dissection
Coarctation of aorta
Interrupted aortic arch
Interrupted aortic arch + AP window (aortopulmonary window)
Interrupted aortic arch + VSD
Patent ductus arteriosus
VSD + Aortic arch hypoplasia
VSD + Coarctation of aorta

Description

Patent ductus arteriosus

Indicate if the patient has the diagnosis of "Patent ductus arteriosus". The ductus arteriosus (arterial duct) is an essential feature of fetal circulation, connecting the main pulmonary trunk with the descending aorta, distal to the origin of the left subclavian artery. In most patients it is on the left side. If a right aortic arch is present, it may be on the right or the left; very rarely it is bilateral. When luminal patency of the duct persists

data version: 2019

✔ Save data

✘ Quit without saving

3. Add an admission using the “+” button. Click on the “+” at the list of admissions field. (No intervention can be carried out without an admission). Enter admission date.

Add admission ✕

Tessa Test
Female Birth 02-02-2014

Date of admission

Date of discharge

Discharge Location ▼

Readmission Within 30 Days Detected

Readmission Reason ▼

4. Add an intervention using the “+” button. Click on the “+” at the list of interventions.

List of interventions/catheterizations

+
-
=

Selected intervention/catheterization

5. A new window opens.
 - Fill in date of intervention (needs to be within the admission period).
 - Enter “Yes” or “No” for Success. (Success is defined as having achieved the goals set for the intervention. [In the case of a diagnostic catheterization, success is defined as obtaining all data acquired as planned]).
 - The field named “Treatment performed by” opens a dropdown of the staff entered previously. Two operators are standard.
 - Fill in demographic data.
 - Fill in fluoroscopy data (not mandatory, but important for later reports).
 - Click access sites.
 - Complications: Enter “Yes” or “No”.
 - If you know the 30 and 90 days status, please fill in. (This can be done later and you will be reminded to fill in after this timeframe automatically when opening the database again).
 - Save data.

✖ Add operation
✕

Tessa Test
 Female Birth 02-02-2014

Interventional Cardiology

Interventional Cardiology Yes

Date of intervention

Success Yes

The treatment performed by Krasemann Thomas van Beynum Ingrid

Weight (kg) Fluoroscopy time (min)

Height (cm) Radiation dosis (cGy*cm2)

Duration of procedure (skin in – skin out) (min)

Access sites arm artery femoral artery surgical

arm vein femoral vein transhepatic

carotid artery jugular vein transthoracic

Emergency procedure No

Complications related to

Status at 30 days

Status at 90 days

✔ Save data
✖ Quit without saving

6. Click once on the intervention you just prepared. It will highlight.

List of interventions/catheterizations

01-02-2021

Selected intervention/catheterization

Details Procedures Complications

Intervention performed by **Krasemann Thomas, van Beynum Ingrid**

Date of intervention **01-02-2021**

Fluoroscopy time (min) **34** Radiation dosis **354**

Duration of procedure (min) **72** Emergency proc **No**

Now click on the register “procedures” and then on “+”. Now you are able to add specific procedures related to the previously entered diagnosis.

Selected intervention/catheterization

Details Procedures Complications

Procedure performed

Procedure detail

Manufacturer

- First choose the Diagnosis from the dropdown.
- Then choose the Procedure (Intervention) performed.
- Please also choose the STS code - this is for comparison with other databases at a later stage. Not mandatory, but useful. There might not be an adequate STS code for every procedure- leave blank if uncertain.
- Procedure detail allows to choose the device type.
- Manufacturer opens a dropdown of manufacturers.
- Enter device size (The device size is defined as the diameter for a stent or device with a waist; and otherwise, the device size is defined as described by the manufacturer).
- Device specification can either be the serial number or some specifics regarding position- this field is free text.
- Save data. The window closes.

Add procedure ×

Diagnosis

Procedure performed

Procedure STS term

Procedure detail

Manufacturer

Size (mm) Max sheath size (in French)

Specifications/comments

Most of the above is not mandatory, but the more data one enters, the more one might ultimately get out of the database.

If more than one intervention is performed (e.g., VSD closure and PDA closure), then add another Procedure by using the “+” and enter the data accordingly.

After the window is closed, the previous screen returns.

If a complications occurred, click on the Complications tab and use the “+” to enter a complication.

Selected intervention/catheterization

Details Procedures **Complications**

The software provides a dropdown menu with complication groups. It is recommended to use this dropdown menu.

Add complication
×

Tessa Test

Female Birth 02-02-2014

Filter: Interventional Cardiology ▼

Complication group

Arrhythmias ▼

Complication name

Arrhythmia, Atrial, Atrial fibrillation
Arrhythmia, Atrial, Atrial flutter
Arrhythmia, Atrial, Other
Arrhythmia, Heart block
Arrhythmia, Heart block, Acquired
Arrhythmia, Junctional
Arrhythmia, Pacemaker implantation
Arrhythmia, Ventricular

Description

Arrhythmia, Heart block

Treatment

No treatment required ▼

data version: 2019

✔ Save data

✘ Quit without saving

Finally, go to “Data Export” and save the data on disk.

Then, data entry for this procedure is complete.

If more than one diagnosis is present, or more than one procedure (intervention) is performed on the same lesion (e.g., ballooning and stenting of a pulmonary artery), then please enter both diagnoses and/or both procedures.

Similarly, if a patient has more than one admission with interventions, please start again with adding the additional admission(s), and then add the associated diagnosis(es), and then add the associated procedure(s).