## cambridge.org/cty

# **Original Article**

Cite this article: Burger D, Hasan R, Evers PD, McHill AW, Thomet C, Moons P, and Denfeld QE (2025). Congenital Heart Disease transition practices in the United States: a survey of adult Congenital Heart Disease programs. *Cardiology in the Young*, page 1 of 7. doi: 10.1017/S1047951125001489

Received: 14 July 2024 Revised: 15 January 2025 Accepted: 5 March 2025

**Keywords:** 

CHD; transition; adult CHD

**Corresponding author:** 

Debora Burger; Email: burgerde@ohsu.edu

© The Author(s), 2025. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creative commons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.



# Congenital Heart Disease transition practices in the United States: a survey of adult Congenital Heart Disease programs

Debora Burger<sup>1</sup>, Reem Hasan<sup>2</sup>, Patrick D. Evers<sup>3</sup>, Andrew W. McHill<sup>1</sup>, Corina Thomet<sup>4,5</sup>, Philip Moons<sup>5,6,7</sup> and Quin E. Denfeld<sup>1,8</sup>

<sup>1</sup>Oregon Health & Science University, School of Nursing, Portland, OR, USA; <sup>2</sup>Oregon Health & Science University, Departments of Internal Medicine and Pediatrics, Portland, OR, USA; <sup>3</sup>Oregon Health & Science University, Division of Pediatric Cardiology, Portland, OR, USA; <sup>4</sup>Center of Congenital Heart Disease, Department of Cardiology, Inselspital, Bern University Hospital, University of Bern, Bern, Switzerland; <sup>5</sup>Department of Public Health and Primary Care, KU Leuven, University of Leuven, Leuven, Belgium; <sup>6</sup>Institute of Health and Care Science, University of Gothenburg, Gothenburg, Sweden; <sup>7</sup>Department of Paediatrics and Child Health, University of Cape Town, Cape Town, South Africa and <sup>8</sup>Oregon Health & Science University, Knight Cardiovascular Institute, Portland, OR, USA

#### **Abstract**

Background: International organisations recommend that patients with CHD undergo a structured transition process to prepare for lifelong cardiac care. However, there is a limited understanding of current transition practices in the United States (U.S.) from the perspective of adult CHD programs. The purpose of this study was to characterise adult CHD transition practices across the U.S. Method: We conducted a descriptive, cross-sectional survey of adult CHD programs in the U.S., inquiring about transition practices (preparation, transfer, and integration), resources, specialists, and barriers. We used descriptive statistics to analyse the data. Results: We analysed responses from 38 adult CHD programs (37% response rate). Among these, 25 (66%) of adult CHD programs reported formal transition programs and 26 (68%) reported having a transfer process to receive patients from paediatric cardiology. Reported transition program specialists were interdisciplinary. Few programs reported having psychologists or psychiatrists on their teams or offered support for patients with intellectual disability. The main barriers affecting transition were insurance and health care costs. Conclusion: Around two-thirds of respondent adult CHD programs reported the presence of formal transition programs. More resources may be needed within these programmes to support patient psychological well-being and those with intellectual disability and to address barriers related to insurance and health care costs.

#### Introduction

International organisations recommend that patients with CHD undergo a structured transition process to prepare for lifelong cardiac care. 1,2 Transition is the process of moving from a paediatric model of health care to an adult model of health care, beginning at around 12–13 years of age and continuing until successful integration into adult care (e.g. transitioning from paediatric cardiology to adult CHD care). 1,3,4 A formal transition program provides opportunities for youth to increase their knowledge about their condition, increase self-management and advocacy skills, be prepared for the differences between paediatric and adult models of care, and experience a coordinated transfer process and integration into adult CHD programs. 1,4 Studies show that CHD transition programs play a role in decreasing gaps in care during the transition years, 5 decreasing time to transfer to adult CHD programs, 6,7 and limiting deterioration in New York Heart Association Functional Classification scores during the transfer period. Formal transition programs also increase patient empowerment, 8 cardiac knowledge, 6,9-13 and readiness for transfer. 6,14

The presence of transition programs in paediatric cardiology in the United States (U.S.) are more commonplace now. <sup>15,16</sup> It is not clear, however, what type of transition support emerging adults with CHD are currently receiving within adult CHD programs, and if this support meets international recommendations. <sup>1,2</sup> International recommendations include guidance on necessary steps to complete the transition process<sup>2</sup> while considering social determinants of health, psychosocial well-being, and neurocognitive status of patients within the transition process. <sup>1</sup> Given healthcare system differences across countries, it is important to understand how these recommendations are being implemented in different countries. Thus, the aim of this study was to characterise adult CHD transition practices across the U.S. By having a better understanding of transition practices offered by adult CHD programs in the U.S., we will have a benchmark of current transition practices, including if practices meet international

D. Burger *et al.* 

recommendations, and we can generate appropriate targets for intervention to optimise transition practices across settings.

#### **Methods**

We developed a survey (Supplemental Table 1) based on a questionnaire distributed previously in Europe. 17 The content, face validity, and feasibility of the previously employed survey are reported by Hilderson and colleagues (2009). 15 We adapted questions from the survey related to the adult CHD program structure, adult CHD program staff, formal transition program, and structured transfer to the U.S. context. The survey underwent an initial review by five experts in the field followed by a secondary review and revision by three experts in the field, including a CHD transition program director, an adult CHD transition program director, and an adult CHD nurse-practitioner. The final survey included a total of 51 questions centred on the adult CHD program (including proximity of paediatric cardiology and adult CHD clinics (co-located vs. not)), patient population (13 questions), preparation activities (13 questions), transfer activities (11 questions), integration activities (5 questions), outreach sites and private practice (5 questions), as well as an opportunity to describe barriers. The definitions of transition and transfer were included in the survey (Supplemental Table 1). The Oregon Health & Science University Institutional Review Board approved this study. An informational sheet was sent with the survey, and completion of the survey implied informed consent.

#### **Procedures**

We identified adult CHD programs through the Adult Congenital Heart Association clinical directory. The adult CHA directory listed 109 adult CHD programs in the U.S. and 210 satellite sites. Email addresses of adult CHD directors and staff were identified for 103 (95%) of these programs. The first round of surveys was emailed in June 2023 using the Qualtrics platform (Qualtrics, Provo, UT), and weekly reminders were sent thereafter for four weeks. The survey was also distributed via the "PediHeartNet" email list-serve of paediatric and adult CHD cardiologists to capture adult CHD programs not listed in the adult CHA directory, and the survey received a mention in the July 2023 Adult Congenital Heart Association newsletter. The program's/centre's clinical director, administrative director, or any adult CHD staff member was asked to complete the survey. All data and results were self-reported by each program. If two or more surveys were returned from the same program, we included the survey with the highest number of completed questions. We removed data that could identify an adult CHD program, such as the program name and location.

#### Statistical analysis

Descriptive statistics, including measures of central tendency and dispersion, were used to describe the survey results. SPSS version 28 (IBM, Armonk, NY) was used for data analysis. Open-ended responses to transition barriers were manually coded by the first author and then reviewed by the second and senior author for accuracy.

#### Results

A total of 42 out of 103 surveys (41%) were returned. After four duplicate sites were removed, we evaluated the practice locations of 38 (37%) surveys: 24 adult CHD programs (63%) shared a colocated clinic space, 13 adult CHD programs (34%) were located in separate spaces but within the same health care system, and one

**Table 1.** ACHD program characteristics (n = 38)

	Mean ±SD or n (%)
ACHD program accredited	25 (65.8%)
Approximate size of the metro area >1.5 million	21 (55.3%)
750 000–1.5 million	5 (13.2%)
250 000–749 999	8 (21.1%)
<250 000	3 (7.9%)
Estimated proportion of patients with public health insurance (%)	50.3 (±22.74);
Estimated proportion of patients that are English speaking (%)	80.23 (±19.45)
Formalised transition program	25 (65.8%)
Institutional transition policy in place	23 (60.5%)
Different processes in place to support transition of patients with intellectual disability	8 (21.1%)

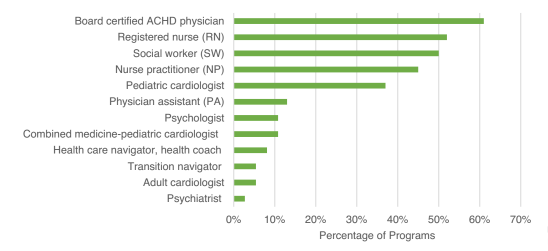
(3%) adult CHD program received the majority of their paediatric cardiology patients from a different system.

### **Program characteristics**

We received survey responses from adult CHD programs in 25 states located across the mainland U.S. Of the 38 adult adult CHD program survey responses, 25 (66%) of the programs reported being accredited by the adult CHA and 25 (66%) of the programs reported having a formal transition program in place (Table 1). Of the 25 accredited adult CHD programs 20 (80%) reported the presence of a formal transition program. Over half of the adult CHD programs reported being located within a metro area with a population of > 1.5 million people. Across all surveys, it was estimated that, on average, 50% of patients who receive care at their adult CHD program were insured publicly (such as Medicaid or state sponsored plans) and, on average, 80% are from English-speaking families. The number of years that the adult CHD programs have been in place ranged from 3 to 43 years with a median of 14 years (interquartile range 7-19.5).

# Transition program staffing, models, and practices

Formal transition programs reported having between two to seven transition specialists on a team (median 4, interquartile range).<sup>3–5</sup> Transition specialists included nurse-practitioners, physician assistants, registered nurses, Physicians (Board certified adult CHD physician, adult cardiologists, and combined medicinepaediatric cardiologists), and social workers (Figure 1A). Few programs reported having psychiatrists (3%) and psychologists (11%) on staff. Transition programs reported a variety of models such as registered nurse-led, nurse-practitioner/physician assistants-led and cardiologist-led (Figure 1b) The most frequently reported transition practices offered by programs were handouts with links and resources (47%), followed by one-to-one counseling separate from clinic visits (42%) (Figure 1c). Transition readiness assessments were the most frequently reported assessment tools (63%), followed by measures of CHD knowledge (45%) (Figure 1d). Few programs reported having a transition process for patients with intellectual disability (21%) (Table 1).



**Figure 1a.** Percentage of ACHD Program Transition Specialists.

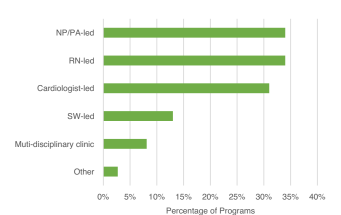


Figure 1b. Transition Program Models.

#### Preparation, transfer, and integration

Adult CHD program respondents perceived that most patients (66%) received some transition preparation from the paediatric cardiology program prior to transfer, but preparation was lowest when patients were transferred from private practice paediatric cardiology (13%) (Table 2). Over two-thirds of programs (68%) reported having a transfer process from paediatric cardiology to their adult CHD program. A majority of programs (61%) reported that paediatric patients were handed over to their team at a flexible age based on development. Over two-thirds of programs (72%) reported that patients had an option to visit the adult CHD clinic prior to transfer, and almost all programs (87%) reported that patients had an option to meet with an adult CHD team member prior to transfer. Around a third (37%) of respondents perceived that paediatric cardiology programs did not transfer all patients with CHD at the start of adulthood, possibly related to waiting for transfer until after college, until they are considered too old for paediatric cardiology, or per patient request. Some programs also perceived that patients are more likely to be transferred during an event (such as pregnancy). Almost all (90%) programs reported having a process to track and reschedule patients who did not arrive at their scheduled appointment, and just over half of programs (55%) reported a process to follow-up on patients who are overdue for care. The most frequently reported metric to measure transition program success was successful transfer to adult CHD care (32%) (Figure 2).

#### **Transition barriers**

Almost all respondents (95%) reported perceived transition barriers. We classified the top three reported barriers into categories. Half (50%) were perceived barriers related to insurance and the cost of healthcare. For example, one respondent emphasised that some Medicaid and health maintenance organisation plans were not accepted at the adult CHD clinic. Some respondents explained that patients may be financially independent of their parents, and as a result, they may not have health insurance or be able to afford health insurance co-pays. Other reported barriers were that the patient 'feels good' and was unaware that they needed lifelong care (29%), and patients had anxiety or experienced an emotional state about moving to another team (26%).

#### **Discussion**

In this study, we present data regarding current CHD transition practices in the U.S. from the perspective of 37 adult CHD programs located across 25 states, which ranged from newly formed programs to those well established. We found that around two-thirds of the programs were accredited by the adult CHA, two-thirds had a formal transition program in place, and over two-thirds reported having a transfer process from paediatric cardiology to their adult CHD program. Reported transition program specialists were interdisciplinary, but few programs reported having psychologists and psychiatrists on staff to address patient psychosocial well-being. Also, few programs reported having processes in place to support those with intellectual disability.

# Transition practices in comparison with european colleagues

Transition practices vary internationally. We found that 66% of programmes have a formal transition program, which is similar to a 2019 survey of paediatric cardiology programs in North America, <sup>16</sup> but higher than adult CHD programs in Europe (42%). <sup>17</sup> Transfer, which is the movement of care from a paediatric to an adult health care professional or team, is one component of transition. <sup>1</sup> International recommendations provide guidance for a structured transfer process (e.g. an active referral should be placed, a medical summary should be provided to the adult CHD team). <sup>2</sup> In previous survey findings, the presence of structured transfer

D. Burger *et al.* 

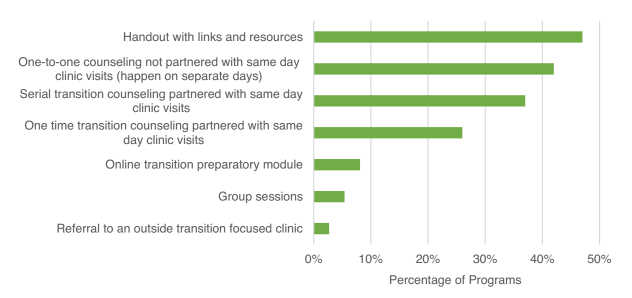


Figure 1c. Transition Practices Offered.

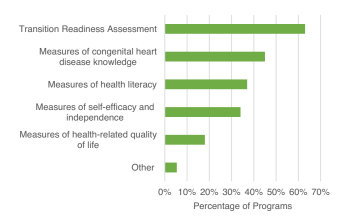


Figure 1d. Transition Assessment Tools.

processes to adult CHD were more common in Europe than the U.S..<sup>15</sup> In a 2017 survey of 96 adult CHD centres in Europe, structured transfer processes were reported to be 88.5%.<sup>17</sup> In comparison, 68% of programs in our survey reported an existing transfer process. While still behind our European colleagues, these gains compared with historical trends are encouraging. In our survey findings, transfer outcomes were the most frequently reported metric to measure transition program success. Successful transfer, however, does not guarantee successful transition preparation or integration into adult CHD programs.

In our survey, programs tended to be in favour of a flexible transfer age, which was a similar finding in the European survey. Although in Europe, some centres transfer patients to adult CHD care at around age 16, which is younger than the recommended transfer age in the U.S.. Our findings were similar to our European colleagues with respect to presence of a transition program protocol and the percentage of patients transferred from paediatric cardiology to adult CHD programs. You we found that U.S. programs reported more patients had access to their medical records compared to European programs, but our data showed that few U.S. paediatric cardiology programs prepared a transfer

summary for the adult CHD program.<sup>17,19</sup> The European survey showed that the majority of transferring youth are offered joint or overlapping appointments between the paediatric cardiology and adult CHD team.<sup>17,19</sup> Similarly, we found that the majority of programmes reported that patients had an option to visit the adult CHD clinic prior to transfer, and patients had an option to meet with an adult CHD team member in the paediatric cardiology clinic prior to transfer.

# **Transition program staff**

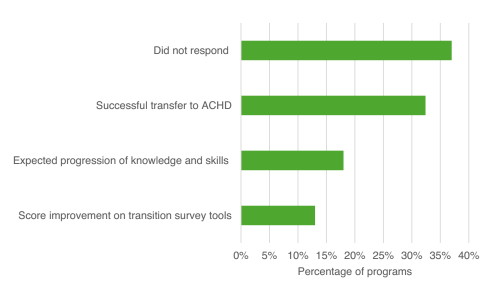
In our survey, adult CHD transition programs reported a higher absolute number of specialists on a team than our European colleagues. 17 However, this comparison should be interpreted with caution as the European survey explored dedicated hours allotted to transition, but we did not do this in our survey as our model of care is different in the U.S. compared with European countries. For example, U.S. programs often incorporate transition activities into routine care, making it difficult to quantify specific dedicated time. Similar to our European colleagues, <sup>17</sup> we noted that few programs reported the presence of a psychiatrist or psychologist on the transition team. Psychiatric disorders are the most common comorbidity experienced by patients with CHD, and there is critical need to integrate mental health professionals into CHD care. <sup>20,21</sup> We also noted that only half of respondents reported that their adult CHD program had a SW on their transition team. Social workers play a key role in assessing the need for mental health resources as well as resources to aid in the successful continuity of care, such as maintaining health insurance. Given that the most commonly reported barriers are related to insurance/cost of healthcare, a lack of social workers may exacerbate this situation.

# Transition program practices and tools

The most commonly reported transition practices were handouts with links and resources, and the most commonly reported transition tools were measures of cardiac knowledge<sup>6,9–13</sup> and measures of readiness for transfer.<sup>6,14</sup> Most respondents perceived that those patients transferred from paediatric cardiology received some transition preparation prior to transfer to the adult CHD

**Table 2.** ACHD transition program perspectives (n = 38)

Preparation		Transfer		Integration	
Patients receive 'some' transition preparation from pediatric cardiology.	25 (65.8%)	Transfer process from pediatric cardiology to ACHD at your institution.	26 (68.4%)	Outreach by a scheduling specialist to make the patients' first appointment.	24 (63.2%)
Patients from pediatric cardiology satellite sites appeared to receive the same amount of transitions preparation as those from the pediatric cardiology program.	15 (39.5%)	Structured age at which pediatric patients are handed off to your team:		Process to follow-up with patients who did not successfully transfer.	16 (42.1%)
Pediatric cardiology patients from private practice appeared to receive the same amount of transition preparation as those from other health care systems.	5 (13.2%)	At age 18.	2 (5.3%)	A welcome letter is sent to the patient/ family from the ACHD program.	11 (28.9%)
Patients receive the same transition activities at ACHD satellite sites as those from the ACHD program.	22 (57.9%)	Between ages 18-21.	14 (36.8%)	A process to track 'no show' patients to call them and reschedule the appointment.	34 (89.5%)
Electronic medical workflow record to document transition workflow.	17 (44.7%)	Flexible age based on development.	23 (60.5%)	Patients are sent text messaging reminders.	29 (76.3%
Patients have access to their pertinent medical records via a patient portal or other means.	37 (97.4%)	Dependent on pediatric cardiology team.	17 (44.7%)	A process to measure how many patients keep their second follow-up in the ACHD clinic.	9 (23.7%)
Multidisciplinary transition meetings to discuss high risk transferring youth	17 (44.7%)	Option for patients to visit the ACHD clinic prior to transfer.	27 (71.7%)	A process to follow up with patients who are overdue for care.	21 (55.3%
		Option for patients to meet an ACHD team member at the last pediatric cardiology clinic visit.	33 (86.8%)		
		Pediatric cardiology team transfers CHD patients regardless of CHD complexity to the ACHD program, or only select patients.	24 (63.2%)		
		Transfer/referral order placed.	16 (42.1%)		
		An ACHD provider is identified during the transfer process.	30 (78.9%)		
		A formal transfer summary is created.	5 (13.2%)		



**Figure 2.** Formal metrics measuring transition program success.

6 D. Burger *et al.* 

program. Transition preparation is important because patients who do not receive adequate preparation may experience gaps in care placing them at risk for complications requiring more frequent visits to the emergency department, hospitalisation, and procedural intervention. <sup>22–26</sup>

Referral orders were perceived to take place prior to transfer by less than half of respondents. We previously showed that placement of a referral/transfer order by the paediatric cardiology team is associated with a decreased time to transfer to adult CHD.<sup>27</sup> Thus, ensuring that referral orders are placed could be an easy clinical intervention to facilitate transfer. Almost all programmes reported having a process to track and reschedule patients who did not arrive at their scheduled appointment and just over half of programmes reported having a follow-up process in place for patients who are overdue for adult CHD care.

# **Transition support**

Communication between the patient, paediatric cardiology, and adult CHD team members is essential for promoting continuity in care among patients who are transitioning to adult CHD programs. In our survey, many programs reported multiple communication methods between the adult CHD team and patients, such as sending welcome letters to patients who are transferring to adult CHD care and offering outreach by a scheduling specialist for patients to make their first appointment. Text message reminders were frequently reported methods of communication, as well as patient portal access. Areas where communication was less commonplace were the presence of multidisciplinary transition meetings to discuss high-risk youth transferring from paediatric cardiology to adult CHD and the presence of a transfer summary from paediatric cardiology, which could be an opportunity for future research. Lastly, international recommendations suggest consideration for the needs of patients with intellectual disability, such as establishing medical power of attorney for those with severe intellectual disability or a shared decision-making pathway for those with less severe intellectual disability. Few respondents reported having a process to support transition patients with intellectual disability in our survey.

# Limitations and future research

While this study had many strengths, including a survey developed by transition experts and obtaining survey responses across 25 U.S. states, there are limitations. First, we had difficulty locating contact details of adult CHD programs listed in the ACHA registry, as well as locating programs not listed in the registry. We attempted to overcome these limitations by incorporating multiple recruitment methods, such as placing the survey on the "PediHeartNet" group and in the adult CHA newsletter. Second, our data could be limited by response bias as centres that have effective transition programs may be more willing to respond than those that do not. Third, we did not receive sufficient responses from programmes that were located separately and not within the same institution, limiting our ability to benchmark transition activities across all adult CHD settings.

International guidelines provide suggestions for how to establish transition programs, but how programs function and what is currently offered by programs in the U.S. is not clear.<sup>1,2</sup> This survey addressed some of these gaps. Fourth, in efforts to keep the survey length at a minimum there were additional questions that our team were unable to explore such as: data collected on serial visits, tracking of skill or knowledge change over time,

change in those over time as a metric to knowing who is ready for transfer, who attended the transition visits (patients and parents, or patients alone), how was transition progress communicated, and how was it determined how many transition visits a patient needed. Future research is needed to address these gaps. Fifth, it would also be useful to know what percentage of patients met an adult CHD team member prior to transfer that could be investigated in future research. Lastly, paediatric cardiology transition practices were not included in this study, and it may be beneficial to add their perspective in future research.

#### **Conclusion**

Around two-thirds of adult CHD programs surveyed reported the presence of formal transition programs and transfer processes. Many programs had a process to track and reschedule patients who did not arrive at their scheduled appointment, and over half of programs reported a process to follow-up on patients who are overdue for care. However, more resources are needed to expand transition practices to address patient psychological well-being, barriers related to insurance and health care costs, and to support patients with intellectual disability. These findings supply us with a benchmark so that we can generate amenable targets for intervention to optimise transition practices in the U.S.

**Supplementary material.** The supplementary material for this article can be found at https://doi.org/10.1017/S1047951125001489.

Acknowledgements. American Association of Critical-Care Nurses Continuing Professional Development Scholarship, Oregon Health and Science University Deans Scholarship, Vivian Gedaly-Duff School of Nursing Scholarship towards tuition for D. Burger. Dr Kelia Lopez, Dr Leigh Reardon, and Patricia Woods (adult CHD CNP) for survey guidance, review, and revisions.

Author contributions. Debora Burger: Conceptualisation, methodology, formal analysis, investigation, original draft preparation, and writing – reviewing and editing. Reem Hasan: Conceptualisation, methodology, formal analysis, supervision, and writing – reviewing and editing. Patrick Evers: Conceptualisation, methodology, formal analysis, supervision, and writing – reviewing and editing. Andrew McHill: Conceptualisation, methodology, formal analysis, supervision, writing- reviewing and editing. Corina Thomet: Conceptualisation, writing – reviewing and editing. Philip Moons: Conceptualisation, and writing – reviewing and editing. Quin Denfeld: Conceptualisation, methodology, formal analysis, supervision, and writing – reviewing and editing.

**Financial support.** This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

#### References

- John AS, et al. Advances in managing transition to adulthood for adolescents with congenital heart disease: a practical approach to transition program design: a scientific statement from the American heart association. J Am Heart Assoc 2022; 11: e025278–e025278.
- 2. Moons P, et al. Transition to adulthood and transfer to adult care of adolescents with congenital heart disease: a global consensus statement of the ESC Association of Cardiovascular Nursing and Allied Professions (ACNAP), the ESC Working Group on Adult Congenital Heart Disease (WG ACHD), the Association for European Paediatric and Congenital Cardiology (AEPC), the Pan-African Society of Cardiology (PASCAR), the Asia-Pacific Pediatric Cardiac Society (APPCS), the Inter-American Society of Cardiology (IASC), the Cardiac Society of Australia and New Zealand (CSANZ), the International Society for Adult Congenital Heart Disease (ISACHD), the World Heart Federation (WHF), the European

Congenital Heart Disease Organisation (ECHDO), and the Global Alliance for Rheumatic and Congenital Hearts (Global ARCH). Eur Heart J 2021; 42: 4213–4223.

- Stout KK, et al. AHA/ACC guideline for the management of adults with congenital heart disease: a report of the American college of cardiology/ American heart association task force on clinical practice guidelines. Circulation 2019; 139: e698–e800.
- White PH, et al. Supporting the health care transition from adolescence to adulthood in the medical home. Pediatrics 2018; 142: e20182587.
- Moons P, et al. Discontinuity of cardiac follow-up in young people with congenital heart disease transitioning to adulthood: a systematic review and meta-analysis. J Am Heart Assoc 2021; 10: e019552–e019552.
- Mackie AS, et al. Transition intervention for adolescents with congenital heart disease. J Am Coll Cardiol 2018; 71: 1768–1777.
- Hergenroeder AC, et al. Functional classification of heart failure before and after implementing a healthcare transition program for youth and young adults transferring from a pediatric to an adult congenital heart disease clinics. Congenit Heart Dis 2018; 13: 548–553.
- Bratt E-L, et al. Effectiveness of the STEPSTONES transition program for adolescents with congenital heart disease—A randomized controlled trial. J Adolescent Health 2023; 73: 655–663.
- 9. Mackie AS, et al. Transition preparation for young adolescents with congenital heart disease: a clinical trial. J Pediatr 2022; 241: 36–41.e2.
- Mackie AS, et al. Healthcare transition for youth with heart disease: a clinical trial. Heart (British Cardiac Society) 2014; 100: 1113–1118.
- Goossens E, et al. Effectiveness of structured education on knowledge and health behaviors in patients with congenital heart disease. J Pediatr 2015; 166: 1370–1376.
- Ricci P, et al. Transition to adult care of young people with congenital heart disease: impact of a service on knowledge and self-care skills, and correlates of a successful transition. Eur Heart J Qual care clin outcomes 2023; 9: 351–357
- Ladouceur M, et al. Educational needs of adolescents with congenital heart disease: impact of a transition intervention programme. Arch Cardiovasc Dis 2017; 110: 317–324.
- Uzark K, et al. Transition Readiness in Adolescents and Young Adults with Heart Disease: Can We Improve Quality of Life? J Pediatr 2019; 212: 73–78.

- Hilderson D, et al. Attitude toward and current practice of transfer and transition of adolescents with congenital heart disease in the United States of America and Europe. Pediatr Cardiol 2009; 30: 786–793.
- Basile NL, Brown Kirschman KJ, Dempster NR. Psychosocial, neurodevelopmental, and transition of care practices provided to children with CHD across north American cardiac clinics. Cardiol Young 2023; 33: 235–241.
- 17. Thomet C, et al. Transfer and transition practices in 96 european adult congenital heart disease centres. Int J Cardiol 2021; 328: 89–95.
- Goossens E, et al. Transfer of adolescents with congenital heart disease from pediatric cardiology to adult health care: an analysis of transfer destinations. J Am Coll Cardiol 2011; 57: 2368–2374.
- Thomet C, et al. Development of quality indicators of transfer and transition in adolescents and young adults with congenital heart disease. Bmc Health Serv Res 2023; 23: 1154.
- Kovacs AH, et al. Psychological outcomes and interventions for individuals
  with congenital heart disease: a scientific statement from the American
  heart association. Circ Cardiovasc Qual Outcomes 2022; 15: e000110.
- Miles KG, et al. Mental health conditions among children and adolescents with congenital heart disease: a danish population-based cohort study. Circulation 2023; 148: 1381–1394.
- 22. Yeung E, et al. Lapse of care as a predictor for morbidity in adults with congenital heart disease. Int J Cardiol 2008; 125: 62–65.
- Iversen K, et al. Screening of adults with congenital cardiac disease lost for follow-up. Cardiol Young 2007; 17: 601–608.
- Wacker A, et al. Outcome of operated and unoperated adults with congenital cardiac disease lost to follow-up for more than five years. Am J Cardiol 2005; 95: 776–779.
- de Bono J, Freeman LJ. Aortic coarctation repair—lost and found: the role of local long term specialised care. Int J Cardiol 2005; 104: 176–183.
- Gurvitz MZ, et al. Changes in hospitalization patterns among patients with congenital heart disease during the transition from adolescence to adulthood. J Am Coll Cardiol 2007; 49: 875–882.
- Burger D, et al. Referral order placement decreases time to transfer to adult congenital heart disease care. Pediatr Cardiol 2024; 45: 1424–1429.
- Shiyab We, et al. Solutions to address low response rates in online surveys.
   Eur J Cardiovasc Nur 2023; 22: 441–444.