Tools for managing childcare in the postoperative period of cardiac surgery: an integrative review

Ferramentas para gerenciamento de cuidado à criança no pós-operatório de cirurgia cardíaca: revisão integrativa
Herramientas para la gestión del cuidado infantil en el postoperatorio de cirugía cardíaca: una revisión integradora

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ABSTRACT

Objective: To analyze the scientific literature on the application of management tools in the postoperative period of pediatric cardiac surgery. Methods: Integrative review including studies published between 2004 and 2018 in the following databases: LILACS, BDENF, coleciona SUS, MEDLINE/PUBMED, CINAHL and SCOPUS, via Portal de Periódicos da Capes, Scientific Electronic Library Online (SciELO) and Academic Google research. Results: Twelve articles that met the inclusion criteria were analyzed. The studies demonstrated that strategies such as extracorporeal membrane oxygenation, renal replacement therapy and the risk scores for Risk Adjustment for Congenital Heart Surgery 1 and Aristotle Basic Score favored the stratification the demand for care and predicted the risk for mortality. Final considerations: The applicability of risk scores and emerging strategies for the management of childcare in the postoperative period of cardiac surgery was described by the evaluation of possibilities of performance and/or efficiency of the treatments developed.

Descriptors: Pediatric Nursing; Organization and Administration; Critical Care; Thoracic Surgery; Postoperative Period.

RESUMO

Objetivo: Analisar a literatura científica acerca da aplicabilidade de ferramentas gerenciais no pós-operatório de cirurgia cardíaca pediátrica. Métodos: Revisão integrativa, entre 2004 e 2018, nas bases de dados LILACS, BDENF, coleciona SUS, MEDLINE/PUBMED, CINAHL e SCOPUS, via Portal de Periódicos da Capes, no Portal de Revistas Scientific Electronic Library Online (SciELO) e busca no Google Acadêmico. Resultados: Foram analisados 12 artigos que atenderam aos critérios de inclusão. Os estudos demonstraram que estratégias, como o uso de oxigenação por membrana extracorpórea, a terapia de substituição renal e os escores de risco Risk Adjustment for Congenital Heart Surgery 1 e a Complexidade Aristotle Basic Score, favoreceram estratificar a demanda de cuidados e predizer o risco para mortalidade. Considerações finais: A aplicabilidade de escores de risco e estratégias emergentes para o gerenciamento do cuidado à criança no pós-operatório de cirurgia cardíaca configurara-se como possibilidade de avaiação de desempenho e/ou eficiência nos tratamentos instituídos.

Descritores: Enfermagem Pediátrica; Gerência; Cuidados Intensivos; Cirurgia Cardíaca; Período Pós-Operatório.

REVUES

Objetivo: Analisar la literatura científica sobre la aplicabilidad de herramientas de gestión en el postoperatorio de cirugía cardíaca pediátrica. Métodos: Revisión integrativa en las bases de datos LILACS, BDENF, coleciona SUS, MEDLINE/PUBMED, CINAHL y SCOPUS en el Portal de Revistas Scientific Electronic Library Online Journals (SciELO) y buscadas en el Google académico. Resultados: se analizaron 12 artículos. Los estudios han demostrado que estratégicas, como el uso de oxigenación por membrana extracorpórea, la terapia de reemplazo renal y las puntuaciones de riesgo Risk Adjustment for Congenital Heart Surgery 1 y la Complejidad Aristotle Basic Score, favorecieron la estratificación de la demanda de atención y la predicción del riesgo de mortalidad. Consideraciones finales: La aplicabilidad de puntajes de riesgo y estrategias emergentes para la gestión del cuidado infantil en el postoperatorio de cirugía cardíaca se configuró como una posibilidad de evaluación del desempeño y/o eficiencia en los tratamientos instituídos.

Descripciones: Enfermería Pediátrica; Gestión; Cuidados Intensivos; Cirugía Cardíaca; Período Postoperatorio.
INTRODUCTION

Among the anomalies with the highest child morbidity and mortality rates, Congenital Heart Defects (CHDs) stand out for having an incidence of 9/1000 live births[1]. Despite advances in early diagnosis and treatment, CHDs still account for 3% of all child deaths and 46% of deaths from congenital malformations[2-3].

The complexity of the symptoms and care required by children with CHDs vary according to the type of heart disease and the clinical and hemodynamic repercussions[4-6].

The evaluation of clinical parameters has become important in recent years. One of these parameters is the operative mortality risk associated with surgical correction of CHDs, which has become a classic parameter for evaluating the care provided in major health centers[7].

Unlike the pediatric population in general, the adult population has risk stratification models and quality indicators that are used as management tools and are well developed and described. The creation of risk assessment models for the pediatric population requires a standard nomenclature of birth defects and surgical procedures according to the diversity of diagnoses[5-6].

The ongoing evolution of the contemporary world makes it urgent to update practices in health service and requires qualified professionals to provide safe care[8]. Thus, management tools are incorporated into pediatric care with the objective of stratifying care demands and predicting the risk of mortality in the postoperative period of CHDs.

In recent years, tools have been described as instruments that are applied in the scope of care and contribute to the improvement of health care quality, especially in activities related to the flow of care and monitoring and evaluation of therapeutic processes[9], which justifies the review of this topic. Also, as this is a critical care area, the tool is understood as an instrument that is used in thoughtful and organized care management[9-10].

OBJECTIVE

Analyze the scientific literature on the application of management tools in the postoperative period of pediatric cardiac surgery.

METHOD

Ethical Aspects

This is a review study. Therefore, it does not involve human beings and does not need approval from the Research Ethics Committee.

Study Design

This is an integrative literature review, with a systematically ordered elaboration that makes it possible to gather and synthesize the research results on a given topic, favoring the expansion of knowledge and its incorporation into clinical practice[11].

Methodological framework and stages

The standard steps of the method were followed, namely: elaboration of the guiding question; search and selection of articles in the literature; insertion of the studies in a data collection instrument made by the authors; evaluation of studies; interpretation of results; and synthesis of knowledge[11].

The research question was elaborated based on the search strategy known by the acronym PICo[12], in which: Population (P): children in the postoperative period of cardiac surgery; Interest (I): use of management tools; and, Context (C): care management.

Thus, the following research question was formulated: what management tools have been addressed in scientific research as instruments to manage the care provided to children in the postoperative period of cardiac surgery?

The next stage was the search for articles in the following databases: Latin American & Caribbean Health Sciences Literature (LILACS), Nursing Database (BDENF), Bibliographic Collection of the Unified Health System (ColecionaSUS), International Science and Health Literature (MEDLINE) through the PubMed site of the National Library of Medicine (USA), Cumulative Index to Nursing and Allied Health Literature (CINAHL) of the EBSCO Publisher and SCOPUS of the ELSEVIER Publisher via Capes Journals, in the Scientific Eletronic Library Online (SciELO).

The controlled terms were used in Portuguese, English and Spanish and were associated in pairs and in trios using the Boolean operators “AND” and “OR”. Quotation marks (“”) were used to restrict and establish the order of two-word form. And the Boolean operators were used for the relationships between terms: AND was used for the intersection between the terms and OR was used for grouping/sum of synonyms. The search strategies are shown in Chart 1.

Chart 1 - Presentation of descriptors and their combinations in the search databases, 2019

| Database | Descriptors (combination) |
|----------|---------------------------|
| Portal Regional da BVS (LILACS, BDENF) | tw:((gerencia OR gerenciamento OR gestao OR “ferramentas administrativas” OR administração) cuidado* AND (“cirurgia toracica” OR “cirurgia toracica” OR “cirurgia cardiaca” OR “cirurgia do coração”) AND (“recem-nascido” OR “recien nacido” OR “recem-nascido” OR “recem-nascido” OR “recem-nascidos” OR neonato OR neonato OR criança OR crianças OR nino)) AND (instance: “regional”) AND ( db: (“LILACS” OR “IBECS” OR “BVS” OR “COLECCIONA SUS” OR “CUMED” OR “colecionaSUS”) AND year_cluster: (“2010” OR “2012” OR “2013” OR “2015” OR “2017”) ) |
| Portal Regional da BVS (LILACS, BDENF) | tw:((“Score de Risco” OR “instrumento de classificação de risco” OR “instrumento de classificação” OR “escala de risco” OR “escore” OR administração OR gerencia OR gerenciamento OR gestao OR “ferramentas administrativas” OR administração) cuidado* AND (“cardiopatias congénitas” OR “cardiopatias congénitas” OR “malformações cardiovasculares” OR “defeitos cardiovasculares congênitos” OR “anormalidades cardíacas”)) AND (instance: “regional”) AND ( db: (“LILACS” OR “IBECS” OR “BVS” OR “COLECCIONA SUS” OR “CUMED” OR “SES-SP” OR “colecionaSUS”) AND la: (“es” OR “pt” OR “en”) AND year_cluster: (“2009” OR “2014” OR “2015” OR “2008” OR “2005” OR “2013” OR “2011” OR “2014” OR “2010” OR “2012” OR “2017”)) |
| CINAHL | (“Infant Newborn” OR “Infants, Newborn” OR “Newborn Infant” OR “Newborn Infants” OR “Newborn or newborn” OR “Newborn or Newborn” OR “Neonate OR “Neonate” OR “Children OR Children” OR “Child Institutionalized” OR “Institutionalized Child” OR “Children, Institutionalized” OR “Institutionalized Children” OR “Adolescents OR Adolescence OR Teens OR Teen OR “Teenagers OR Teenager OR Youth OR Youths”) AND (“Thoracic Surgery” OR “And”) |
The search and selection of the studies included in the review were carried out by two independent reviewers, who read and evaluated the titles and abstracts of the selected articles according to the inclusion and exclusion criteria previously defined. Articles that addressed the referred topic were selected for reading in full. There were no disagreements between the reviewers on the inclusion of the manuscripts and both agreed on which studies had the necessary elements to answer the guiding question of this study.

An instrument developed by the authors was used to collect data from the articles, characterizing each study based on items such as the identification of the study, year, journal, location, objectives, characteristics about the method and theoretical framework, results and interventions. These data were organized and summarized in a database in Microsoft Excel 2007.

The level of evidence of the manuscripts was identified based on the study design according to the following criteria: I for systematic reviews or meta-analysis of randomized controlled trials; II for randomized clinical trials; III for controlled trials without randomization; IV for case–control or cohort studies; V for systematic reviews of qualitative or descriptive studies; VI for qualitative or descriptive studies and VII for opinion of authorities and/or reports of expert committees. This hierarchy classifies levels I and II as strong, III to V as moderate and VI to VII as weak.

RESULTS

The search resulted in the following distribution: LILACS (n=25); MEDLINE (n = 42); CINAHL (n = 53); PUBMED (n = 34), SciELO (n = 71), with a total of 225 publications, of which 09 were duplicates. After selection by exclusion criteria, 183 studies were discarded. After the full reading of the texts, 21 were excluded for not answering the research question.

Chart 1 (concluded)
Thus, the final sample consisted of 12 studies, of which six were found in PubMed, one in MEDLINE, three in Lilacs, one in CINAH, and one in SCIELO. The Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) methodology was used to systematize article selection\(^{19}\). The stages of this process are described in a flowchart (Figure 1).

The twelve articles selected\(^{6,16-26}\) were published between the years 2004 and 2018. One study was obtained in each year in 2004, 2006, 2008 and 2014, and then the years 2007, 2010, 2012 and 2015 had two studies. The data showed a publication gap in the years 2005, 2009, 2011, 2013, 2016, 2017 and 2018, marked by the absence of studies in these years.

Regarding the place of publication of the studies, eight were international, conducted in the United States of America (USA) and in some European countries. As for national publications, four studies were developed in the states of Pernambuco, Maranhão and Sergipe. Regarding the methodological design, eight studies are descriptive, two are case-control or cohort studies, one is a systematic review and one is a consensus between experts. The survey developed showed an incipient production of studies on the applicability of management tools (risk score) in the postoperative period of pediatric cardiac surgery by nurses. On the other hand, it was possible to observe a greater production of studies involving the medical staff in the services provided to this population, with the objective of recognizing risk groups for mortality and adopting safety strategies for this population segment. Most of the studies analyzed had a low level of evidence. The synthesis of the studies selected for this review is presented in Chart 2.

**Chart 2** - Selected studies on the use of management tools in the care provided to children in the postoperative period of cardiac surgery from 2004 to 2018, 2019

| Title/Database | Journal/Year/Authors | Design/ Objective/ Level of Evidence | Results/Outcome |
|----------------|-----------------------|--------------------------------------|-----------------|
| The RACHS-1 risk categories reflect mortality and length of hospital stay in a large German pediatric cardiac surgery population | Eur J Cardio-Thorac Surg 2004 Boethig D, Jenkins KJ, Hecker H, Thies WR, Breymann T\(^{14}\). | Descriptive study Application of the RACHS-1 score and analysis of its relation to mortality and length of hospital stay. Level: V | Both in-hospital mortality and length of stay in the ICU were associated with the RACHS-1 categories. In addition, mortality in each RACHS-1 category was equivalent to that reported in larger institutions in America and Europe. |
| An index for evaluating results in pediatric cardiac intensive care. | Cardiol Young 2006 Mattos SS, Neves JR, Costa MC, Hatem TP, Luna CF\(^{17}\). | Retrospective cohort study To determine if in-hospital mortality after cardiac surgery can be predicted, in children, using a new clinical and surgical index. Level: IV | Accomplishment of an international work to generate a universally applicable index to measure mortality and morbidity in children undergoing cardiac surgery. |
| Is the RACHS-1 (Risk adjustment in congenital heart surgery) a useful tool in our scenario? | Rev Bras Cir Cardiovasc 2007 N010 RVAH, Gama MEA, Santos MAS, Nina VIS, Neto JAF, Mendes VGG, Lamy ZC, Brito LMO\(^{18}\). | Retrospective cohort study To evaluate the applicability of the RACHS-1 as a predictor of mortality in the pediatric population of a public hospital in the Northeast Region of Brazil. Level: IV | Although the RACHS-1 is easily applicable, it can not be applied in our scenario because it does not include variables that are present in our scenario and that could interfere in the final surgical outcome. |
| Accuracy of the Aristotle Basic Complexity Score for Classifying the Mortality and Morbidity Potential of Congenital Heart Surgery Operations | Ann Thorac Surg 2007 O’Brien SM, Jacobs JP, Clarke DR, Maruszewski B, Jacobs ML, Walters HL\(^{19}\). | Exploratory study through retrospective data analysis To assess how well the Aristotle Basic Complexity Index (ACB score) predicts the actual morbidity and mortality potential of 131 congenital heart surgery procedures. Level: VI | The ABC score generally discriminates between low-risk and high-risk procedures, making it a potentially useful covariate for case-mix adjustment in congenital heart surgery outcomes analysis. |
| Post-operative chylothorax in children: an evidence-based management algorithm | Journal of Paediatrics & Child Health 2008 Panthongviryakul C, Bines JE\(^{20}\). | Review study To develop an evidence-based algorithm for the management of chylothorax in the postoperative period of cardiothoracic, esophageal, mediastinal, diaphragmatic and pleuropulmonary surgery in children. Level: VI | Post-operative chylothorax is associated with significant morbidity and prolonged hospitalization. An evidence-based algorithm to guide the therapeutic approach to management of post-operative chylothorax is proposed. |
| Pediatric cardiac intensive care unit: current setting and organization in 2010 | Arch Cardiovasc Dis 2010 Fraise A, Le Bel S, Mas B, Macran D\(^{21}\). | Review study To evaluate different elements for the development of a pediatric cardiac intensive care program based on clinical experience. Level: VI | Seriously ill cardiac patients are best managed in the ICUs designed for them, which should include a multidisciplinary team, a specialized nursing team and perioperative risk stratification. |
| Evaluation of pediatric cardiac surgical model in Croatia by using the Aristotle basic complexity score and the risk adjustment for congenital cardiac surgery-1 method | Cardiol Young 2010 Dilber D, Malic \(^{22}\). | Review study To compare the use of the Aristotle basic complexity score and the risk adjustment in congenital cardiac surgery-1 method in centers that perform pediatric cardiac surgery. Level: VI | Both, the Aristotle basic complexity score and the risk adjustment in congenital cardiac surgery-1 method were predictive of in-hospital mortality as well as prolonged length of hospital stay. |

To be continued
**DISCUSSION**

Aiming to better divide the findings and discuss them through convergent subjects, they were categorized into two units of analysis, namely: emerging strategies in child health care in the postoperative period of cardiac surgery; and applicability of prognostic indexes as support in the management of care provided to children in the postoperative period of cardiac surgery.

1 - Emerging strategies in child health care in the postoperative period of cardiac surgery

The postoperative period of CHD requires understanding and evaluation of several factors, which include the anatomy and physiology of heart disease, the patient’s preoperative condition, the surgical technique use and the clinical recovery. These variables require close and strict attention from the health team, especially from nurses, due to their potential to produce multisystem effects. In this perspective, in January, 2015, the Society of Thoracic Surgeons (STS) began to publicly report outcomes of congenital cardiac surgery using the Society of Thoracic Surgeons Congenital Heart Surgery Database (STS-CHSD) Model. This mortality risk model facilitates the description adjusted by procedure. Therefore, it is an important tool for the evaluation of complexity, enabling comparison between hospitals based on the type of operations they perform. In addition, it helps providing excellent results in healthcare.

In this context, it is necessary to have a trained and qualified multidisciplinary team as well as tools that provide the safety required in this context. Cardiovascular surgery is an intervention that involves highly complex procedures, such as Extracorporeal Circulation (ECC), which more frequently require the adoption of strategies to improve the assistance provided.

A study developed in the USA reports the use of Extracorporeal Membrane Oxygenation (ECMO) as support in the management of children with complex CHD. Since the 1990s, this method has been used to rescue patients requiring cardiopulmonary resuscitation after cardiac surgery. However, the study reports that the adoption of this strategy is subject to significant variability of factors intrinsically related to achieve good results, such as a specialized medical team, 24-hour in-hospital congenital cardiac surgical coverage (24-CCSC) and a quick start in the implementation of the strategy.

In general, the presence of a child cardiac surgeon contributes to improving survival of these patients, as it allows for safe cannulation during cardiopulmonary resuscitation and prevents risk...
situations in advance. In addition, the cardiac surgeon manages the team and gets immediately involved with the care and the management of complications of ECMO\(^2\text{22}\).

Thus, the implementation of 24-CCSC significantly decreased mortality rate, pulmonary complications and cardiac arrhythmias in children supported with ECMO after cardiac surgery. These results demonstrated that 24-CCSC improved the survival of patients supported with ECMO in the perioperative period\(^2\text{23}\).

Among the complications associated with the postoperative period of CHD, the most prevalent is Acute Renal Insufficiency (ARI). This does not depend on the technological advances of ECC, as well as the procedures in the intra and postoperative period, corresponds to a high rate of postoperative morbidity and mortality\(^2\text{30}\), with reported incidence between 17 and 72%\(^2\text{24}\).

The ECC\(^2\text{25}\) regulates several factors involved in the deterioration of kidney function, precisely because it is a technology that does not maintain principles of human physiology, contributing to physiological changes with important repercussions, such as pulmonary, neurological, cardiac, infectious, acid-base, hemato- logical, glycemic and renal alterations in the postoperative period. Therefore, in the postoperative period, the need for Renal Replacement Therapy (RRT) becomes constant, varying between 2.9 and 17% according to authors\(^2\text{31-33}\).

A research\(^\text{24}\) carried out in Chile, reported that the incidence of RRT in the postoperative period of cardiac corrections with ECC was lower than that reported in other studies\(^2\text{31-32,34}\). However, it highlighted the implementation of ultrafiltration at the end of ECC in almost all patients, which facilitated strict volume control in the postoperative period and reduced the need for RRT due to hypervolemia. This strategy was not mentioned in other studies\(^2\text{24}\). In addition, it emphasized that the use of this strategy may be related to a mortality rate corresponding to 40%, showing results similar to other studies which found values between 20-80%\(^2\text{31-32,34-37}\). Likewise, no patient died with ARI as the direct cause.

Another tool mentioned was the creation of an algorithm\(^2\text{20}\) to control complications and mortality caused by chylothorax, a common manifestation associated with the increasing complexity of cardiothoracic surgery.

Chylothorax is characterized by loss of lymphocytes, lipids, proteins, glucose, and electrolytes\(^2\text{20}\). Thus, nutritional support and strategies to limit the volume and duration of fluid loss are implemented to reduce complications such as sepsis and poor wound healing, reducing morbidity and mortality.

In the last 15 years, the incidence of chylothorax in cardiac surgeries has increased from 0.9 to 1.5% to 6.6%\(^2\text{38-39}\), which certainly reflects the complexity of some surgical corrections, such as Fontan, tetralogy of Fallot and heart transplant.

The risk adjustment in congenital heart surgery is difficult to estimate due to wide variations in anatomy and physiology. In addition, other limiting factors are the differences in the underlying diseases and the nature of the necessary surgical procedure for correction\(^2\text{11}\).

In the 1980s, prognostic indexes and scores began to spread in the ICU. These tools attribute numerical values to the clinical and laboratory conditions of patients and then, using a logarithmic equation, return a numerical scale that can classify disease severity, compare estimated mortality in percentage with observed mortality, and allow adjustments between services by comparing results\(^2\text{42-43}\).

Risk stratification in pediatric and neonatal ICUs represents a great challenge, and some risk models have been proposed: Risk Adjustment for Congenital Heart Surgery 1 (RACHS 1)\(^5\) and the Aristotle Basic Score (ABC) Complexity\(^2\text{21}\).

A study\(^2\text{21}\) carried out in Croatia compared the use of the ABC score and the RACHS-1 among the centers that provided surgical correction and proved the effectiveness of the instruments as predictors of in-hospital mortality and potential complications. However, the difference between institutions is highlighted due to the anatomical variation of the disease and the nature of the surgical procedure necessary for its correction.

Another study\(^4\text{16}\) concluded that the RACHS 1 score, when applied to a European pediatric population, was able to classify patients into groups, not individually. This study also analyzed the relationship of the score and mortality rate and length of hospital stay, despite of the great variability among the group of patients with CHD.

The RACHS 1 classification in another study\(^4\text{46}\) also presented a good control group, but low individual predictive capacity in relation to the length of hospital stay and mortality in a given population. The ABC score obtained a higher predictive value in more complex surgical corrections.

Among the factors that affect the analysis of the quality of care provided to patients undergoing surgical correction of CHD, the following stand out: the underlying disease, the plurality of diagnosis, age and nutritional status. All of these factors complicate the use of existing scores as tools for a careful analysis of the patient’s clinical conditions\(^4\text{19}\).

Another study\(^4\text{17}\) investigated if in-hospital mortality after CHD surgical correction can be predicted using a clinical and surgical index. It found that surgeries undertaken in the neonatal period, even when associated with some risk factors such as low weight, associated clinical risk factors, higher complexity heart disease and an ECC time greater than 90 minutes, were all significantly associated with mortality. The study also mentioned that the evaluation of more complex surgeries benefited from the use of the ABC score, as it focused specifically on complex surgeries, which made it a potentially useful covariate in these cases.

The same difficulty for the prediction of mortality was also observed in a research that compared the Pediatric Risk of Mortality (PRISM) and the Pediatric Index of Mortality (PIM) scores in a general ICU. This study investigated the relation between observed mortality and survival with mortality and survival estimated by scores and concluded that the presence of variables that were not measured by these scores made it difficult to classify the severity level of different patients in different units, which affected its discriminatory capacity\(^4\text{19}\).
In this regard, it is worth highlighting some difficulties in the evaluation of the death risk after surgical correction of CHD in developing countries, such as advanced malnutrition, severe cyanosis, pulmonary hypertension, prematurity, among others, which are associated with the late diagnosis or referral of these patients\(^2\).

These situations indicate the need to have an international group work to examine different surgical realities and generate a universally applicable index, which would give a better outline of the morbidity and mortality in children undergoing cardiac surgery worldwide\(^2\).

A concurrent validation of the nursing scores Nine Equivalents of Nursing Use Manpower (NEMS) and Therapeutic Intervention Scoring System (TISS 28)\(^{18}\) concluded that both scores had good correlation, good discriminatory capacity for mortality, and good association with the PRISM. Nevertheless, it pointed out that the more therapeutic interventions pediatric patients must undergo, the higher the scores and consequently their severity.

Several scores have been developed and disseminated with the purpose of correlating mortality with and disease, among which RACHS 1 is the most used\(^{20}\).

Another survey\(^6\) aimed to verify if the RACHS 1, ABC model and the Mortality Scale are useful to determine different mortality rates between the proposed categories and to find which method would be most suitable for this institution. The analysis of the three models of stratification showed different mortality rates between the proposed categories and, due to the similar discriminatory capacity for hospital mortality, it was not possible to determine the superiority of method over another.

**Study limitations**

In this study it was possible to identify studies developed in Brazil assessing the applicability of three models of stratification of complexity: RACHS-1 Score, Aristotle Basic Score and Mortality Score (STS-EACTS). The studies found different results regarding the discriminatory capacity of the scores for the outcome hospital mortality among children with heart disease. One of the studies found good discriminatory capacity in the application of the models of stratification, while other studies pointed out difficulties such as the need to centralize and organize the existing resources to improve the performance of surgical corrections. In addition, the RACHS-1 Score did not demonstrate a good discriminatory capacity as it did not include some variables that are present in the Brazilian reality.

Another limitation concerns the of available data on the prevalence of complications among children after cardiac surgery, which prevents the understanding of this aspect and hinders the progress in the quality of outcomes. In addition, there is an incipient scientific production by nursing professionals on heart disease as one of the main congenital malformations, and on its clinical approach and care management, especially in the postoperative period of cardiac surgery.

**Contributions to the nursing area, health or public policy**

The applicability of RACHS-1 and Aristotle Basic Score stands out in Brazil. These models aim to describe the surgical mortality adjusted to the surgical intervention to support decision making, seeking to achieve different results, as congenital heart disease represents a serious public health problem in Brazil and around the world. This problem is the first cause of death among all congenital malformations, and most of these defects are corrected by surgeries that are considered highly complex and long procedures.

Thus, this study contributes by increasing the knowledge about the use of management tools to support care, helping in the early detection of complications resulting from the surgeries and enabling the team, especially nursing professionals, to recognize clinical and hemodynamic alterations that require immediate intervention, aiming to reduce complications and mortality.

**FINAL CONSIDERATIONS**

According to scientific evidence, the use of pediatric scores and other emerging strategies to control mortality in the postoperative period of CHD was effective for the development and/or efficiency of the treatments. Scientific evidence pointed out that among the most used scores in pediatric care, RACHS-1 had the highest predictive capacity for mortality in this population.

It can be said that the knowledge and the use of these tools have a great clinical implication for nursing, as they enable a different management practice and present excellent discriminatory and predictive capacity for assessing the severity of the disease and measuring the real needs, so that individualized care can be provided.

A knowledge gap was the necessity of comparing performance between pediatric cardiology services with demonstration of results through a large database shared between centers specialized in congenital heart disease. With this, it would be possible to measure and compare the results found between centers and with international references, aiming to recognize complications in a timely manner, select appropriate treatment, reduce mortality rates, and encourage the development of new studies.

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