



Peggy Vogt^{1,2} , Julie Libby³ and Justin B. Long^{1,2} **Brief Report**

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Abstract

Guidelines were created at our single centrer institution for which anesthesiology team should care for pediatric cardiac patients for noncardiac surgery. The goal of the survey was to assess inter-team dynamics after the implementation of guidelines and revealed that practice behaviour can quickly change but a sustained change in team dynamics and workplace culture takes time.

Introduction

Pediatric patients with congenital heart disease (CHD) undergoing non-cardiac surgery have a higher perioperative morbidity and mortality risk.^{1,2} Risk stratification of CHD patients has been studied; however, it is still unclear which patients should be cared for by a pediatric general anesthesiologist or a cardiac anesthesiologist.³ At our quaternary care pediatric hospital, the team dynamics were strained between the cardiac and general anesthesiology teams due to practice variations in who would be assigned to provide anaesthesia for CHD patients undergoing non-cardiac surgery. This is a common theme amongst pediatric institutions and will likely continue to be a theme in the future, given the limited recruitment of anesthesiologists into the pediatric cardiac anaesthesia subspecialty.⁴ The goal of this survey was to assess inter-team dynamics after the implementation of guidelines for which CHD patients require a cardiac anesthesiologist during their procedure.

Methods

Guidelines were created by the cardiac anesthesiology team (Appendix 1), based on the literature review and expert opinion, to identify the highest risk cases that would require care by a cardiac anesthesiologist. These guidelines included patients with shunt-dependent physiology (e.g., Blalock-Taussig–Thomas shunt, Sano shunt, patent ductus arteriosus stent, prostaglandin infusion), unrepaired cyanotic structural heart disease, palliated single ventricle physiology with ventricular dysfunction or requiring inotropic support, severe pulmonary hypertension (excluding neonatal causes of pulmonary hypertension), severe left ventricular dysfunction with ejection fraction < 30%, severe valvular disease (e.g., mitral stenosis with gradient > 14 mmHg or left ventricular outflow tract obstruction with gradient > 90 mmHg), and Williams syndrome with high-risk features (e.g., Qtc > 500 ms, supravalvular aortic stenosis > 40 mmHg).^{1,5–8}

Additionally, a cardiac anesthesiologist was delegated to a daily consult role to streamline the communication and consultation between the general and cardiac anaesthesiology teams.

A survey was sent out to both teams to assess the clarity and workforce satisfaction after implementation of the guidelines. A baseline analysis of team dynamics, or pre-guideline survey, was not included because the primary focal point of this survey was post-guideline effectiveness.

An Institutional Review Board is not required for this study as it does not involve protected health information. No validated survey tool was available to address this specific scenario, so a new survey tool was created by the study team, which includes a process improvement specialist within the cardiology division.

Results

The survey consisted of 11 questions to address the impact and effectiveness of the guidelines. As illustrated in Table 1, four of the questions were multiple choice on a 5-point scale (not at all clear to extremely clear), five yes or no questions (e.g. whether the respondent is on the cardiac team, whether the guidelines need revision), and two free writing prompts. Out of the 12 cardiac anesthesiologists and 27 general anesthesiologists, 10 cardiac and 12 general anesthesiologists completed the survey. Prior to the guideline implementation, 66.6% of patients who met the criteria were cared for by the cardiac team and after the guidelines were instituted 100% of

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Table 1. Survey and results

Survey question	Answer choices	General team response	Cardiac team response
Are you on the cardiac anaesthesia team?	Yes No	12	10
How clear do you think the guidelines for which cases require a cardiac anaesthesiologist are?	1-Not at all clear 2-Not so clear 3-Somewhat clear 4-Very clear 5- Extremely clear	3.5	4.4
How appropriate do you think the guidelines are for the cases that absolutely require a cardiac anaesthesiologist?	1-Not at all appropriate 2-Not so appropriate 3-Somewhat appreciate 4-Very appreciate 5-Extremely appropriate	3.25	4.5
Do you think the establishment of these guidelines has limited your practice in a negative way?	Yes No Maybe	100% No	100% No
What effect do you think these guidelines have had on patient care?	1-Decreased quality or availability of clinical care 2-Somewhat decreased quality of availability of clinical care 3-No change to care 4-Somewhat optimised patient care 5-Optimised patient care	3.83	4.5
What effect do you think these guidelines have had on team dynamics between general anaesthesiology and cardiac anaesthesiology?	1-Negatively impacted the relationship 2-Somewhat negatively impacted the relationship 3-No change to the relationship 4-Somewhat improved the relationship 5-Significantly improved the relationship	3.17	3.7
Do you think that these guidelines have resulted in fewer transfers to Egleston from Scottish Rite for “cardiac anaesthesia”?	Yes No Not sure	5- Not sure 7- No	4- Not sure 5- No 1-Yes
Do you think the guidelines need additional parameters or revision to remove a parameter?	Yes No	9-Yes 3- No	3- Yes 6- No
If yes, please share any specific suggestions	(free response)		
Would there be an additional benefit to designing guidelines for cases that don't require cardiac anaesthesiology review?	Yes No Maybe	5- Yes 2- No 3- Maybe 2- Unanswered	5- Yes 2- No 3- Maybe
Do you have any other ideas to propose for how to improve the care of children with cardiac disease undergoing noncardiac surgery?	(free response)		

patients who met the criteria were cared for by the cardiac team. No respondents indicated a negative impact on the scope of their practice as a result of the guideline implementation. As shown in Figure 1, the cardiac team viewed the appropriateness of the guidelines more positively, 4.5 by cardiac versus 3.3 by general, and optimization of patient care more positively, 4.5 by cardiac versus 3.8 by general. The cardiac team also reported a more positive change in relationship between the teams, rated 3.7 by cardiac versus 3.2 by general. These results demonstrate a small mean difference which is not statistically significant, given the small sample size, but does have practical implications.

Discussion

The most important finding of this survey was that guidelines can quickly change the practice behaviour but a change in culture and

team dynamics takes time. The complete adherence to the guidelines confirms the clarity of the guidelines and ease of use. This survey shows the implementation of guidelines was successful in improving consistency in assignment of cases to a cardiac anesthesiologist, although there was a discrepancy in acceptance of the guidelines between teams. Another important finding in this survey is that after guideline implementation, 33.3% of patients who would have been cared for by the general team were exclusively cared for by the cardiac team post-implementation. Although this fundamental change limited the scope of practice of a general pediatric anesthesiologist in our group by assigning a subset of cases to cardiac anesthesiologists, this limitation was not viewed as a negative impact on the overall scope of practice of general pediatric anaesthesiology by survey respondents.

Inclusive guideline generation solutions involved faculty meetings and group-based discussions between both teams to

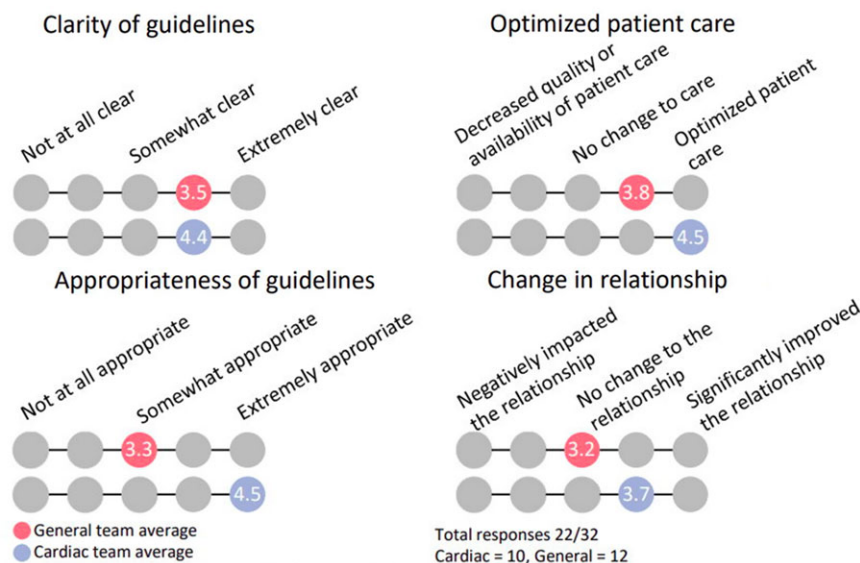


Figure 1. Survey outcomes.

create the guidelines; however, these guidelines were largely designed by the cardiac team. The discrepancy in team satisfaction is evident from a higher response rate from the cardiac anesthesiologists, with only 44% of general attendings responding versus 83% of cardiac attendings. We suggest that the response bias could be at least partially explained by engagement in the process of guideline creation. While the overall number of responses is small, particularly considering the lower response rate among general anaesthesiologists, our overall staffing numbers and structure are similar to other comprehensive congenital cardiac care centres. Given the challenge in recruitment of pediatric cardiac anesthesiologists and improved survival among patients driving increased volumes of non-cardiac procedures in this population, we considered it equally important to improve consistency among cardiac anesthesiologists triaging cases as well as establishing a scope of practice that is maintainable for the general anesthesiology group.

While we cannot conclusively state that the results are generalizable to other institutions, the clear discrepancy between change in practice behaviour and workplace culture is a fundamental challenge encountered in all clinical practices. Creating a sustained change in organizational culture and dynamics requires staff engagement, promoting collaborative interpersonal relationships, visible leadership, and making small incremental changes which are continually assessed.^{9,10} All of these goals require considerable time, which is often difficult to afford with current healthcare economic realities. The issue of how to triage cases to pediatric cardiac anesthesiologists and general pediatric anesthesiologists is currently challenging most centres.

Future directions should assess if there is an association between patient outcomes, including incidence of intraoperative adverse events, and improvement in team dynamics. Iterations of the guidelines may benefit from input from the general anaesthesiology team such that engagement will be perceptibly increased and, therefore, acceptance may also increase. The limitations of this survey are the response rate and single institution results. Overall, positive long-term social dynamic change in anaesthesiology departments is complex and requires strong leadership and engagement of all personnel.

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Author contributions. Peggy Vogt: This author helped conceptualize the report, draft the initial manuscript, review and revise the manuscript and approved of the final manuscript as submitted and agreed to be accountable for all aspects of the study

Justin Long: This author helped conceptualize the report, collect data, review and revise the manuscript and approved of the final manuscript as submitted and agreed to be accountable for all aspects of the study.

Julie Libby: This author helped collect the data and approved of the final manuscript as submitted and agreed to be accountable for all aspects of the study.

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Competing interests. None.

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Appendix 1. Guidelines for Patients Requiring a Cardiac Anaesthesiologist for Noncardiac Procedures

Criteria for Cardiac Anaesthesiologist	
Unrepaired defects	Patients < 3 months of age with: <ul style="list-style-type: none"> • Defects producing CHF requiring more than two medications for management (e.g., diuretics, calcium channel blockers, ACE inhibitors, angiotensin receptor blockers) • Defects producing systemic desaturation (i.e., room air saturation < 90%)
Repaired defects	<ul style="list-style-type: none"> • Defects with residual right or left ventricular outflow tract obstructions within parameters listed under 'obstructive defects' • Multiple residual pulmonary vein obstructions with severe pulmonary hypertension
Obstructive defects	<ul style="list-style-type: none"> • Severe PS/RVOT obstruction (i.e., peak gradient > 90 mm Hg) • Severe AS/LVOT obstruction (i.e., peak gradient > 90 mm Hg; mean gradient > 50 mm Hg) • MS with mean gradient > 14 mm Hg
Palliated defects	<ul style="list-style-type: none"> • Shunt-dependent physiology: <ul style="list-style-type: none"> • Blalock-Taussig-Thomas shunt or PDA stent • Central shunt • Sano conduit • Multiple aortopulmonary collateral arteries • Pulmonary artery band in place and ≤ 3 months of age • Single ventricle anatomy (e.g., Glenn or Fontan circulation) with severe ventricular dysfunction or inotropic support requirement
Pulmonary hypertension	<ul style="list-style-type: none"> • Severe idiopathic pulmonary hypertension* <ul style="list-style-type: none"> *Specifically excludes persistent pulmonary hypertension of the newborn and pulmonary hypertension related to bronchopulmonary dysplasia.
Cardiomyopathies	<ul style="list-style-type: none"> • LVEF ≤ 30% regardless of aetiology/pathology • CICU patients on inotropic support other than milrinone • CICU patients with high complexity mechanical support (e.g., ECMO, VAD)
Dysrhythmias	<ul style="list-style-type: none"> • Patients requiring intravenous antiarrhythmic therapy
Williams syndrome patient	<ul style="list-style-type: none"> • If never previously anaesthetised • If previously anaesthetised but has: <ul style="list-style-type: none"> • Supravalvar aortic stenosis with peak gradient > 40 mm Hg and LVH • Ischaemic ECG changes • Proven coronary artery involvement • Moderate LV or RV hypertrophy • Biventricular outflow tract obstructions • Prolonged QTc > 500 ms • Dysrhythmias • Diffuse thoracic aortic stenosis • History of severe cardiovascular event

CHF congestive heart failure, ACE inhibitors angiotensin-converting enzyme inhibitors, PS pulmonic stenosis, RVOT right ventricular outflow tract, AS aortic stenosis, LVOT left ventricular outflow tract, MS mitral stenosis, mmHg millimeters of mercury, PDA patent ductus arteriosus, LVEF left ventricular ejection fraction, CICU cardiac intensive care unit, ECMO extracorporeal membrane oxygenation, VAD ventricular assist device, LVH left ventricular hypertrophy, ECG electrocardiogram, LV left ventricle, RV right ventricle, QTc corrected QT interval.