Fast tracking after repair of congenital heart defects

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Abstract
Fast tracking after repair of congenital heart defects (CHD) is a process involving the reduction of perioperative period by timely admission, early extubation after surgery, short intensive care unit (ICU) stay, early mobilisation, and faster hospital discharge. It requires a coordinated multidisciplinary team involvement. In the last 2 decades, many centres have adopted the fast tracking strategy in paediatric cardiac population, safely and successfully extubating patients in the OR with reported benefits in terms of reduced morbidity and ICU/hospital stay. In this manuscript, we will review the literature available on early extubation after repair of CHD and share our experience with this approach.

Keywords Congenital heart defect (CHD) · Fast tracking · Intensive care unit

Introduction
Fast tracking after repair of congenital heart defects (CHD) is a process involving the reduction of perioperative period by timely admission, early extubation after surgery, short intensive care unit (ICU) stay, early mobilisation, and faster hospital discharge. It requires a coordinated multidisciplinary team involvement. The aim is to minimise resource utilisation without compromising patient safety and comfort. Early extubation is a major component, though not a synonym, of fast tracking. It has variably been defined as the time to extubation ranging from on-table extubation (OTE) up to 24 h after surgery. Early extubation after paediatric cardiac surgery was practiced out of necessity in the 1980s, when reliable ventilators for paediatric patients were not available. In 1980, Barash [1] published his experience with 197 patients less than 3 years of age, including neonates, with 61% of the patients extubated in the operating room (OR). Soon afterwards, similar studies [2–4] showed that extubation in the OR could be safely pursued after open-heart surgery and was associated with lower costs due to early discharge from ICU/hospital and lesser use of resources. In the following two decades, as a result of the rapid development of surgical techniques, increasingly younger and more complex patients were accepted for repair of congenital heart defects. With time, high-dose opioid anaesthetic technique became the standard of care, as it assured better haemodynamic stability, but required prolonged mechanical ventilation after surgery. In the late 1990s, the safety and feasibility of fast tracking was shown in large adult case series. Furthermore, the added benefits of reduced costs and better patient/family satisfaction were confirmed. The feasibility of fast tracking was attributed to newer anaesthetic agents like modern inhalational agents, short-acting opioids, and muscle relaxants. The practice of high-dose opioids and post-operative mechanical ventilation extended to paediatric cardiac surgery management. In the last 2 decades, many authors have adopted the fast tracking strategy in paediatric cardiac population, safely and successfully extubating patients in the OR with reported benefits in terms...
of reduced morbidity and ICU/hospital stay [5–12]. In this manuscript, we will review the literature available on early extubation after repair of CHD and share our experience with this approach.

**Review of literature**

**Feasibility and safety**

A summary of the various studies on early extubation after paediatric cardiac surgery, with evidence of its feasibility and safety, is presented in Table 1. Various studies show that even the complex neonatal patients can be safely extubated in the OR but the decision to select the types of patients in the early extubation category mostly depends on the institutional practice, experience, and comfort of the multidisciplinary team and logistics of any specific hospital setting.

**Benefits**

The potential benefits of early extubation include the following: (1) reduced ventilator-associated complications like accidental extubation, pulmonary hypertensive crisis during endotracheal suctioning, infections, laryngotracheal trauma; (2) reduced sedative requirement; (3) increased patient comfort; (4) early ambulation; (5) early neurological assessment; (6) early feeding; (7) decreased ICU/hospital stay. Parent satisfaction is increased and regaining of the communication between parent, child, and hospital staff is faster. All the above combined

| Author/year            | Number/age of patients | Results                                      | Comments and benefits of early extubation                                      |
|------------------------|------------------------|----------------------------------------------|--------------------------------------------------------------------------------|
| Heinle et al./1997 [2] | 56/<90 days            | 50% extubated either in OR or within 3 h in ICU | Shorter ICU/hospital stay, lower cost                                          |
| Vricella et al./2000 [3]| 201/0–18 years         | 87% extubated in OR                          | Fast tracking is safe and feasible, early discharge from hospital              |
| Peterson et al./2000 [4]| 220                   | 89% extubated in OR                          | Regional anaesthesia is safe and effective in the management of paediatric patients undergoing cardiac surgery |
| Cray et al./2001 [5]   | 103/>6 months–<18 years| 54% extubated within 6 h, 73% within 9 h     | Short ICU stay                                                                |
| Neirotti et al./2002 [6]| 901/                   | 73% extubated in OR                          | Simplified post-operative care and increased patient and family satisfaction, shorter hospital stay |
| Kloth et al./2002 [7]  | 102/>2 months          | 41% extubated in OR                          | Successful early extubation of even young children is possible and easily accomplished in most children undergoing cardiopulmonary bypass, even with complex procedures |
| Davis et al./2004 [8]  | 219/<36 months         | 47% extubated in OR                          | Early extubation is possible in many very young children undergoing congenital heart surgery, with a low rate of failed extubation |
| Vida et al./2006 [9]   | 100/0.4–30 years       | 65% extubated in OR                          | Decreased ICU and hospital stay, reduced costs                                |
| Mittnacht et al./2008 [10]| 224/>1 month–<18 years| 79% extubated in OR                          | Extubation in operating room was successful in the majority of patients including infants and complex procedures |
| Preisman et al./2009 [11]| 100/1                  | 100% extubated in OR                         | Early extubation is safe and decreases ICU and hospital length of stay         |
| Garg et al./2014 [13]  | 1000/1 day–18 years    | 87% extubated in OR                          | Extubation in operating room was successful in the majority of patients including neonates and complex procedures, shorter ICU stay, less use of hospital resources |
| Harris et al./2014 [24]| 613/neonates-children | 71% extubated in OR, 89% within 24 h         | Most children including neonates undergoing congenital heart surgery can be extubated in the operating room; early extubation decreases morbidity and ICU stay and hospital length of stay |
| Varghese et al./2017 [27]| 32/neonates with d-TGA | 56% extubated in OR                          | Shorter ICU stay in patients extubated in OR                                   |
| Shinkawa et al./2018 [25]| 909/neonates-adults   | 64.9% extubated in OR                        | Immediate extubation in OR can be performed in most patients and associated with lower reintubation |
| Garg et al./current study| 287/neonates-children | 90.2% extubated in OR                        | Most children including neonates undergoing complex congenital heart surgery can be safely extubated in operating room based on assessment of intraoperative course |

**Table 1** Results from various studies on fast tracking after repair of congenital heart disease

*OR operating room, ICU intensive care unit*
benefits ultimately lead to lessened personnel requirement and reduced costs [13].

Factors associated with the need for mechanical ventilation after surgery for CHD

The various patient factors deterring the physicians from pursuing early extubation, with the effect of continuing mechanical ventilation throughout the post-operative period, are as follows: younger age (especially neonates), longer cardiopulmonary bypass (CPB)/aortic cross clamp times, ventricular dysfunction requiring high dose of inotropes, pulmonary hypertension, Down’s syndrome, unsatisfactory haemostasis and need for intraoperative transfusion, coagulopathy, pulmonary dysfunction impairing gas exchange, post-operative pain, hypothermia, intraoperative fluid overload, and preoperative mechanical ventilation. This hesitance towards fast tracking has persisted despite several studies having shown that neonates undergoing complex repairs can be safely extubated in the OR, but the incidence of extubation is less as compared with that in older population. The decision to practice fast tracking in high-risk patients is taken on individual basis by the multidisciplinary team according to the comfort and experience of the team, keeping patient safety as the top priority.

Our experience

We started our on-table extubation experience in Narayana Institute of Cardiac Sciences, Bangalore, where 10–12 paediatric cardiac surgeries were performed everyday. At any one moment in time, up to 40 patients used be on mechanical ventilation in a 60-bed ICU with a variable number of patients frequently experiencing complications of prolonged ventilation, posing several challenges in terms of patient outcomes, manpower requirement, and resource consumption. A major change in practice was required which could safely reduce complications and provide better use of resources. After reviewing the literature on OTE, showing encouraging results in terms of feasibility and safety of OTE in children after cardiac surgery, we decided to adopt this practice on a routine basis. To bring about such a change, consensus was achieved among members of all the involved specialities. In a multidisciplinary team meeting, anaesthetic plan, surgical goals, perfusion strategy, modalities of intraoperative assessment, postoperative monitoring, and sedation protocols were finalised.

The detailed anaesthetic plan was already published [13]. It followed the standard-of-care procedures with the aim to limit the use of systemic opioids (fentanyl up to 5 μg/kg) supplemented with the addition of caudal analgesia [14–20] as a single-shot procedure, using a mixture of morphine in a dose of 100 μg/kg and dexametomidine 1 μg/kg diluted to a volume of 1 ml/kg, to provide both intra- and post-operative analgesia. Induction and maintenance were achieved with oxygen, inhalational agent, even during CPB, and standard doses of muscle relaxants. Trans-oesophageal echo-cardiography (TEE) probe was inserted in every patient to assess surgical repair and cardiac function. Every effort was undertaken to minimise the systemic inflammatory response syndrome (SIRS) and excessive increase in body water during CPB by miniaturisation of the circuit, pre-bypass filtration, and conventional (CUF) and modified ultrafiltration (MUF), maintaining a targeted haematocrit of 27% and 30% in infants and neonates, respectively [21–23]. Meticulous monitoring of systemic venous drainage, especially of the inferior vena cava, was done by a perfusionist to prevent critical reduction of pump flow and unwanted volume additions. Surgically, the goal was to ensure good surgical repair (i.e. without residual correctable lesions) and accurate haemostasis. At the end of surgery, TEE assessment was carried out to assess surgical repair. The identified residual correctable lesions were addressed in the same surgical session with no hesitation to undertake additional periods of CPB and aortic cross-clamping.

At the end of the operation, OTE was pursued in all patients, provided the absence of any of the following conditions: (1) the sternum left open; (2) an arterial oxygen tension (PaO₂) less than 80 mmHg in patients who received total correction and less than 55 mmHg in those who underwent palliative procedure, in both cases with an inspired oxygen fraction of 0.50 and arterial carbon dioxide tension (PaCO₂) more than 55 mmHg; (3) an unsatisfactory haemostasis requiring transfusion of packed red blood cells more than 20% of blood volume during the post-bypass period; (4) the presence of haemodynamic instability requiring more than 7.5 μg/kg/min of dobutamine and more than 0.075 μg/kg/min of adrenaline (equivalent to an inotrope score of more than 15); (5) any other surgical concern due to patient factors, such as a particularly complex native morphology, for which the surgeon felt the need for further observation in the intensive care unit [13].

In the absence of the abovementioned factors, neuromuscular blockade was reversed and, after ensuring adequate ventilator effort and gas exchange, endotracheal tube was removed. Oxygen was administered via a nasal cannula. If a patient was agitated, intravenous midazolam 0.1 mg/kg was administered.

Patients raising concerns like bleeding, pulmonary dysfunction, and/or cardiac dysfunction were shifted to ICU on ventilator and placed on a regime of sedation with dexmedetomidine (0.5 μg/kg/h) and fentanyl (1 μg/kg/h) and occasionally paralysis. These patients were then extubated by the intensivists according to standard extubation criteria.

Post-operative patients were monitored according to standard criteria and sedation/analgesia with dexmedetomidine and fentanyl was titrated for each patient. In the ICU, every patient underwent transthoracic echocardiography as a
baseline for assessment of surgical repair, cardiac function, diaphragm movement, and pulmonary artery pressure (especially in the cases with pulmonary artery hypertension). Echocardiography was repeated within 6–8 h for reassessment. Each patient was managed subsequently according to standardised ICU protocols.

**Results**

In the initial series of 1000 consecutive patients, we were able to extubate 87% of the patients \( (n = 871/1000) \), including 40% of the neonates \( (n = 8/20) \), 81% of the infants \( (n = 264/327) \), and 92% of the children \( (n = 599/653) \). Hospital mortality (1%) among the extubated population and early reintubation (5%) rates were unrelated to OTE. Duration of ICU stay decreased from 5.4 ± 2.3 to 2.6 ± 1.8 days [13].

**Learnings from experience and continuation of fast tracking**

Performing OTE was a major change in our clinical practice and every effort was made to accomplish it successfully. Few changes were applied in the ICU while managing these patients:

- Accepting PaCO₂ levels up to 50–60 mmHg, a common finding after caudal morphine injection, as it usually settled in 1–2 h
- Minimal/no handling of the patients in the initial half-hour to avoid haemodynamic instability and breath holding especially in neonates and infants
- Performing transthoracic echocardiography as early as possible to provide a baseline for cardiac status and repeating the assessment after 6 h or earlier in the case of any haemodynamic compromise
- Starting early feeding (after 4–6 h) as the children used to cry because of hunger, which was suspected, as there were no objective signs of pain. In fact, older children used to deny having pain and explicitly asked for food while infants used to pacify after feeding

After initial experience, we continued the same practice and extended the same approach in different hospital settings (job relocation and involvement in several charity missions) with more inspiration from different studies [24–28]. In the past 3 years, with the addition of new members, we have been able to replicate our OTE strategy with consistent results in 6 different hospitals. We are now able to extubate approximately 90% of the patients on-table with re-intubation rate as low as 1.4%. With this practice and increasing confidence of each team component, we have been able to achieve OTE in several patients in whom this approach would normally be considered contraindicated according to the standard management criteria, for example high Aristotle score (including our only 2 Norwood patients) [29], low weight, long CPB and aortic cross-clamp times, and mechanical ventilation dependence prior to surgery. For example, we were able to extubate 84% of the patients with long CPB (more than 180 min) (Table 2).

**Discussion**

Though ventilators are important tools in the armamentarium for the post-operative management of children undergoing surgery for CHD, mechanical ventilation for as short as 18 h leads to significant loss of cross-sectional area of diaphragmatic muscle fibres [30, 31]. Every hour of mechanical

**Table 2** Details of patients extubated on table

| Type of patients                                | Number of patients extubated on-table/total patients (%) | Reintubation/mortality among extubated on-table/total mortality |
|-------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------|
| All paediatric cardiac surgeries                | 259/287 (90.2%)                                          | 4/2/11                                                        |
| High-risk category                              |                                                          |                                                               |
| TAPVC, age < 1 year, severe PAH                 | 6/6(100%)                                                | No reintubation/nil/nil                                       |
| AVCD with Down’s syndrome, severe PAH           | 13/15 (86.6%)                                            | No reintubation/nil/nil                                       |
| AVCD without Down’s syndrome, severe PAH        | 1/1 (100)                                                | No reintubation/nil/nil                                       |
| VSD and aortic valve repair                     | 1/1 (100%)                                               | No reintubation/nil/nil                                       |
| VSD with aortic arch repair                     | 2/2 (100%)                                               | No reintubation/nil/nil                                       |
| Rastelli procedure                              | 1/1 (100%)                                               | No reintubation/nil/nil                                       |
| Nikaidoh procedure                              | 1/1 (100%)                                               | No reintubation/nil/nil                                       |
| Ross procedure                                  | 1/1 (100%)                                               | No reintubation/nil/nil                                       |
| Norwood procedure                               | 2/2 (82.3%)                                              | 1 reintubation due to desaturation/nil/2                      |
| ASO                                             | 14/17 (82.3%)                                            |                                                               |
| Damus-Kaye-Stansel procedure                    | 0/2 (0%)                                                 | Nil/nil/1                                                    |
| Truncus arteriosus repair                       | 1/2 (50%)                                                | No reintubations/nil/1                                        |
| Patients with CPB duration more than 180 min   |                                                          |                                                               |
| Neonates                                        | 15/21 (71.4%)                                            | No reintubations/nil/nil                                      |
| Infants                                         | 32/36 (88.8%)                                            | 1 reintubation due to desaturation/nil/nil                    |
| Children                                        | 21/24 (87.5%)                                            | No reintubations/nil/nil                                      |

TAPVC total anomalous pulmonary venous connection, PAH pulmonary artery hypertension, AVCD atrioventricular canal defect, LCOS low cardiac output syndrome, VSD ventricular septal defect, TOF tetralogy of Fallot, ASO arterial switch operation, CPB cardiopulmonary bypass
ventilation increases the risk which gets compounded with the addition of sedatives.

Our persistence in performing OTE has raised many questions such as the following: Is it really necessary to go out of the comfort zone and extubate the patients in the OR when this can be easily done in the ICU in a few hours? Or, are we compromising on the patient safety especially after a major surgery with anticipated haemodynamic fluctuations? Or, are we really saving time and/or money? and many more. Although to bring a change is difficult, the enthusiasm and acceptance by the entire team for a beneficial outcome brought a significant change in our practice.

In a recent multicentre international survey [30, 31], from both European and non-European countries, a majority of paediatric cardiac anaesthesiologists practice OTE, safety of OTE was perceived as excellent by 70% of the respondents, and none of them had stopped OTE for safety reasons. The practice of OTE varies among institutions, depending on physician preferences, comfort of the entire team, and other logistic considerations.

Younger age, low body weight, and complex cardiac lesions, though lead to more physiological derangement in the perioperative period, should not deter us from pursuing OTE/early extubation approach at the outset, but every patient should be assessed individually at the end of the surgery. It has been proven by many recent studies that these factors are not limiting the physicians from doing OTE [2–11, 24–29]. Paradoxically, a baby undergoing an arterial switch operation may be suitable for OTE, whereas a patient with a simple atrial septal defect may not qualify for extubation due to a number of patient-related issues.

The other reason for rejecting OTE by many is the slow turnover time in the operation theatre and the associated additional costs, but with increasing experience and confidence, this time can be minimised significantly. We spend 5–10 min extra in the operating room whereas time as short as 2 min has been reported by Shinkawa et al. [25].

Proper anaesthetic plan, with the aim of avoiding use of long-acting drugs and high-dose opioids, is very critical for the practice of fast tracking. Profound analgesia without the risk of respiratory depression is of utmost importance. This was achieved in many centres by using neuraxial blockade with success in children undergoing surgery for repair of CHD. We used caudal route in all the patients, obtaining excellent analgesia in the perioperative period. Systemic narcotics carry higher risk of respiratory depression which can instead be avoided by the use of dexmedetomidine. We have administered dexmedetomidine via the caudal route intraoperatively as well as systemically in the postoperative period which helped in reducing the dose of other sedatives and narcotics. The use of dexmedetomidine is increasing with the documented evidence of reduced mortality with its use [32].

Pulmonary dysfunction, secondary to CPB and volume overload, and hypothermia are among the factors which deter anaesthesiologists from fast tracking. We were able to minimise pulmonary dysfunction by removing extra fluid with the help of CUF and MUF. Hypothermia was avoided by warm blanket, wrapping the patients with cotton pad and blowing warm air under the drapes.

Presence of residual surgical lesions and bleeding requiring significant blood transfusion are limiting factors for fast tracking. Both these factors can be, most probably, ruled out intraoperatively. Every patient should undergo TEE to assess the surgical repair, and any residual defect should be addressed in the same surgical session. We performed TEE in every patient and, if any patient required blood transfusion, due to unexplained cause, of more than 20% of patient volume, extubation was deferred as outlined in our criteria.

CPB initiates a cascade of events leading to capillary leak, interstitial oedema, and multiorgan damage which are more pronounced with increasing duration of CPB. The effects of CPB can be minimised by technological advances like miniaturisation of the circuit and various modalities of ultrafiltration to name a few. With increasing experience and confidence of the team, we observed that even a very long duration of CPB, with or without a period of deep hypothermic circulatory arrest, does not limit the suitability of the patient for OTE, as long as the homeostasis is maintained.

Pulmonary hypertension is considered a contraindication for early extubation. Post-operative pain and, particularly, endotracheal tube suctioning are the main causes for postoperative pulmonary hypertensive crises in predisposed patients. Vida et al. concluded that pulmonary hypertension does not seem to be a contraindication for early extubation [9]. We also observed similar results and believe that a successful OTE strategy should include a multimodal approach to adequate pain control, and in the absence of an endotracheal tube, frequent suctioning of the trachea and bronchial tree is not required. Mild hypercapnia observed in the immediate postoperative period in our patients was well tolerated despite a theoretical risk to aggravate pulmonary hypertension and right ventricular dysfunction. We observed that none of the patients showed any sign of worsening right ventricular function (as assessed by serial transthoracic echocardiography), desaturation, bradycardia, or reintubation. Similar observation was made by Kloth et al. [7].

Reintubation is always a concern after early extubation, but different studies have shown that the risk of reintubation is less in the early extubated group than in those extubated late. Our reintubation rate is as low as 1.25% in the patients extubated on-table.

Factors contributing to contraindications to OTE, like inadequate gas exchange, bleeding, ventricular dysfunction requiring high inotropes, and residual lesion, have also been identified. However, these are attributed to patient-
surgery-related factors, contingently raising concerns about post-operative clinical stability [13].

Our initial study lacks a control group to label it as a better practice. Since the study was done in a short period of 8 months and it had historical controls, all the benefits related to resource utilisation were assumed to be related to the change in practice. Many authors have done direct cost-saving estimates [33]. The practice of OTE was implemented as a routine for all the patients according to the specified criteria.

Though fast tracking may be a necessity during charity missions or in resource-constrained setting, it has been identified as one of the goals of international quality improvement initiatives [34]. Successful fast tracking reflects a team-based approach, and it is a very reassuring experience to see a child already awake and spontaneously breathing in the immediate post-operative period, even after a complex cardiac operation. OTE patients may need much more attention in the first 1–2 h but post-operative complications are avoided, as well as ICU/hospital stay is reduced. This leads to more efficient utilisation of resources [13] and possibly reduction of costs. This practice can be implemented if all the team members of perioperative care collectively plan, assess, and manage the patients [35].

Conclusions

In our experience, fast tracking in paediatric cardiac surgical patients was safe with probable clinical benefit and better use of resources. This model of management might be worthy of practice, keeping patient safety as top priority, with acceptance by all the team members to reap clinical and resource benefits.

Compliance with ethical standards

Conflicts of interest None.

Ethical committee approval Not required being a review article.

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