Cardiopulmonary Bypass Strategy to Facilitate Transfusion-Free Congenital Heart Surgery in Neonates and Infants

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Abstract

Priming the cardiopulmonary bypass (CPB) circuit without the addition of homologous blood constitutes the basis of blood-saving strategies in open-heart surgery. For low-weight patients, in particular neonates and infants, this implies avoidance of excessive hemodilution during extracorporeal circulation. The circuit has to be miniaturized and tubing must be cut as short as possible to reduce the priming volume to prevent unacceptable hemodilution with initiating CPB. During perfusion, measures should be taken to prevent blood loss from the primary circuit to avoid replacement by additional volume. Favorable factors such as mild hypothermia/normothermia and high heparin concentrations during extracorporeal circulation promote earlier hemostasis after coming off bypass.

Lower mortality score, first chest entry, higher hemoglobin concentration before going on bypass, and shorter CPB duration support transfusion-free CPB procedure. Reduced postoperative morbidity and mortality were observed when CPB was performed without blood transfusion. In our experience, this can be achieved in at least 70% of CPBs, even in low-weight patients.

Bloodless CPB circuit priming should become a widespread reality, even in neonates and young infants, in any open-heart procedure.

Keywords
- cardiopulmonary bypass
- CPB
- blood transfusion
- neonate
- infant
- congenital heart disease
- CHD

Introduction

Cardiopulmonary bypass (CPB) induces several deleterious effects and is responsible per se for a certain postoperative morbidity, especially in pediatric cardiovascular surgery. This is partially due to the traditional use of donor blood, particularly in neonates and infants. Indeed, complications related to blood transfusion are well documented, such as infection transmission, allergic reactions, and isoimmunization. Today, congenital heart surgery is still one of those disciplines with the highest demand of donor blood.

Over the years, a number of cardiac surgical units promoted blood-saving strategies in adults. However, blood sparing programs for pediatric patients are still exceptional. At the German Heart Center (Deutsches Herzzentrum) Berlin, pediatric CPB circuits were adapted to such extent that all open-heart operations have been performed with bloodless...
priming volume for more than 5 years regardless of patient’s weight, even in neonates and infants.

After a short historical review, this article will present possible CPB modifications and techniques to facilitate transfusion-free congenital heart surgery and describe how perfusion may be performed. It will present results of this strategy and conclude on the perspectives of blood conservation approach in congenital heart surgery. Asanguineous circuit priming should become standard in pediatric congenital heart surgery as well.

A Brief Historical Review

With the introduction of the heart–lung machine in the 1950s, the circuit had to be filled with whole blood or blood components. In the morning of the operation day, several donors were invited to donate their blood. Despite first reports by Neptune et al and by Panico and Neptune on bloodless priming 60 years ago, in those days, the amount of priming necessary was too large compared with patient’s own blood volume, even for adult patients. In 1965, Proctor and De Bono designed the first low priming volume oxygenator for adult patients to reduce the “possible morbidity arising from the use of large quantities of homologous blood.” Since the early 1970s, a widespread implementation of hemodilution with asanguineous circuit filling is common in adults. It was actually found that hemodilution improves tissues perfusion and oxygen delivery by decreasing blood viscosity and releasing peripheral vascular resistance. Priming volume was progressively reduced over time from more than 2000 mL down to often less than 1 L for adult patients. Thus, the recommendation of the Society of Thoracic Surgeons to use bloodless CPB circuit can nowadays be considered and achieved.

Contrasting to the situation in adult patients, the evolution to bloodless priming of pediatric CPB circuit was much slower because of the mismatch of priming volumes far in excess of the small blood circulating volume. In the mid-sixties, Baffes et al mentioned that “it is equally certain that present methods of perfusion in small infants are hazardous and should be applied only in extraordinary circumstances.” In those days, most of the successful operations in pediatrics were performed in deep hypothermic circulatory arrest to limit the period of CPB to the time needed for further cooling after surface hypothermia and rewarming. Only one report dealt with bloodless CPB in pediatrics with inevitable excess hemodilution. First, in 1971, Turina et al presented a sophisticated extracorporeal unit for neonates with a priming volume of less than 320 to 350 mL and in 1972 noted that “reduction in prime volume is a consideration of utmost importance in infant perfusion.” He incorporated a 1 m² Landé-Edwards membrane oxygenator and a venous roller pump, which generated the desired amount of suction on the venous line.

In the early eighties, several workers reported first case reports on open-heart surgery without donor blood only in children of Jehovah’s Witnesses. In the late eighties, the advent of vacuum-assisted drainage (VAVD) significantly contributed to further reduction of the circulating extracorporeal volume. With VAVD, Wabeke et al in 1987 showed that it was possible to develop an extracorporeal circuit with a static priming volume of only 90 mL, which allowed priming without the use of donor blood even in a rabbit model. Then, the first commercially available pediatric membrane oxygenators were offered. In 1991, Conley reported open-heart operation in a child weighing 15 kg without homologous blood transfusion. His CPB circuit consisted of one of these new pediatric membrane oxygenators. More and more case reports were published thereafter. Our own first publication on circuit miniaturization was in 2003 in a newborn who successfully underwent transfusion-free CPB for an arterial switch operation.

CPB Adaptation for Bloodless Open-Heart Operation in Low-Weight Patients

There are prerequisites to contemplate transfusion-free open-heart operation. Suitable and proper tools such as oxygenator, filter, and reservoir have to be chosen and correctly positioned. Volume priming must be restricted to the patient’s weight to achieve the desired hematocrit (Hct) level during CPB course.

Prerequisites

The patient should be normo- or hypervolemic with red blood cell (RBC) volume at least in the normal range to prevent excessive hemodilution.

Unlike cardiac surgery in adults, pediatric cardiac surgery has not yet established consensual blood management for extracorporeal circulation. Therefore, anemic patients should be transfused with blood before operation or, if time allows, should receive therapy to promote erythropoiesis. It seems to be easier to manage corrective surgery in cyanotic patients with their initially high Hct, such as an arterial switch operation of a transposition of the great arteries. Another essential prerequisite is at least functional coagulation state prior to surgery. The quantity of functional platelets prior to extracorporeal circulation has to be within normal limits. In addition, all other constituents of the coagulation system should show normal values, as hemodilution due to the priming volume not only affects oxygen transport but also the platelet and humoral factor-dependent coagulation.

Team cooperation is essential. Preoperatively, it is important to prevent dehydration and maintain normal fluid balance. Euvolemia guarantees the best hemodynamic stability. Induction and maintenance of anesthesia should be done in a manner which is not followed by an active loss of peripheral resistance. Before operation, unnecessary blood sampling due to routine medical standards should be avoided. Medication leading to vasoplasia triggers the need for fluid application to counteract the resulting hypotension, tachycardia, and low cardiac output. Continuous application of vasodilating drugs leads to more amount of fluid administration. Every additional amount of bloodless volume given before the initiation of bypass steers further Hct reduction and hemodilution. The surgeon should apply meticulous surgical technique aimed at minimizing blood loss.
The surgical team (surgeon, anesthetist, perfusionist) must agree to the lowest Hct and hemoglobin (Hb) levels that will be tolerated during CPB course. There is currently no consensus in the literature, as recently discussed. Several years ago, we defined transfusion trigger of Hb concentration less than 7 g/dL during CPB. While monitoring cerebral oxygenation by near-infrared spectroscopy to detect and avoid cerebral and caudal hypoxia, we recently adopted an Hb concentration of 8 g/dL, which corresponds to Hct level of approximately 24%. In the past, when the Hb threshold was fixed at 7 g/dL, we had to counteract with a higher perfusion flow of approximately 3 L/m2/minute, which is often impracticable, especially in smallest pediatric patients, occasionally due to longer periods of compromised venous return during systemic rewarming or perfusion in normothermia. But in cases of palliative surgery with ongoing cyanosis, the minimal target Hb concentration for weaning from CPB was fixed at 13 g/dL.

Material

Cardiopulmonary Bypass Console/Mast-Mounted Pumps

Two different types of pumps are in use today. The simplest and cheapest remains the roller pump, which only needs a tubing to be filled and de-aired. More sophisticated, and more expensive, is the centrifugal pump. In former years, the centrifugal pumps were easier to set in position since Vortex pumps were the first ones with the drive unit mounted remotely from the control unit. But today, there is a newer generation of consoles with their mast-mounted roller pumps that are also adjustable in height and position.

Disadvantages of centrifugal pumps may be the higher prime volume as compared with a boot in the raceway of a small roller pump and, more importantly, the inaccuracy at low flow rates. Smaller roller pumps for lower pump rates only need shorter pump boots. Centrifugal pumps developed more recently also have a low priming volume.

Oxygener/Arterial Line Filter/Tubing/Reservoir

The oxygener should take in the lowest static prime volume and meet the metabolic demands of the particular patient at the same time. The model of oxygenerator used depends on the patient’s body weight and height and also, at times, on the type of surgery planned or on the estimated time on bypass. Since the late eighties, smaller membrane oxygenerators with less priming volume are available for neonates and infants. Those for older children are smaller than those for low weight adults. Recently, hollow fiber capillary oxygenerators with integrated arterial line filter have been introduced in the market, which further contributes to the reduction of priming volume.

The inner diameter (ID) of the tubings should be as small as possible and limited by the pressure gradient or the resistance for the blood flow which is needed. For the arterial line, it is defined by the arterial line pressure, which is also influenced by the length of the tubing and the choice of the smallest possible arterial cannula. Concurrently, in neonates, an ID of 1/8 inch is practical. Smaller diameter arterial tubing decreases priming volume, but it causes higher circuit pressure as well. For the venous line, the ID is limited by the amount of venous return, when it is only gravity-driven. This circumstance is counteracted with a higher amount of negative pressure with VAVD.

Vacuum-Assisted Venous Drainage

Wabeke et al stated in 1987: “Replacing gravity flow by negative pressure in the venous reservoir is the basic idea behind the design of this compact low volume heart-lung machine.” According to Durandy, venous return is increased owing to VAVD. Increasing negative pressures on the venous line were not related to increased hemolysis. Maximal flow through a 3/16-inch tubing climbs further by 40%. It is less influenced by gravity. Thus, by adequate positioning, the venous line can be shortened and the ID reduced. With these measures, the static priming volume is further reduced.

Positioning and Tubing Cutting

To shorten the length of the tubing, the CPB console should be positioned as close as possible to the sterile field, thereby nearest to the very small cannulated infant. Turina et al recommended the following early in 1972: “Since the priming of the oxygener, heat exchanger, and filter cannot be reduced significantly without impairing their effectiveness, further reduction in the priming volume of the system was achieved by setting the perfusion unit on the operating table.” The arterial pump should be situated close to the outlet of the venous reservoir and the oxygener inlet. The pumps of the cardiotomy suction should be positioned at the height of the inlet of the cardiotomy reservoir. The tubings connecting the pumps with the reservoir or oxygener should measure only the necessary length to keep them as short as possible. When VAVD is in use, the inlet of the venous reservoir may be at the height of the patient’s right heart. When an external arterial line filter is used, the bubble detector should be placed between the oxygener outlet and the filter. The sterile field might therefore have its border directly downstream to the filter. These considerations are illustrated in → Figs. 1–5.

Circuit Priming

Static priming volume is defined as the fluid needed to fill and de-air circuit components and tubings to prevent the risk of air embolism. This priming volume determines Hb concentration and Hct level immediately after commencing CPB. Hct on CPB (HctCPB) can be estimated by the formula HctCPB = (PBV × Hct) / TCV, in which PBV is the patient blood volume, Hct is the patient’s Hct, and TCV is the total circulatory volume, TCV is the sum of PBV + circuit priming volume. Verification of a sufficient Hb concentration is of utmost importance before starting CPB, as shown in → Fig. 6.
In the instance where the priming volume is the same as the blood volume, Hct after CPB starts will be about half of the Hct before CPB. When the static priming volume is lower, resulting Hct will be more than its half. It is desirable to construct an extracorporeal circuit with a static priming volume of up to one-third in relation to the patient’s blood volume so that Hct level observed after commencing CPB is at least three-fourths of the Hct level measured before CPB. By proceeding this way, addition of donor blood could be avoided in most of the cases, assuming that the preoperative Hct is at least in the normal range.

There is a great variety of expert opinions on the mixture of the priming volume. To avoid human errors in the compositions, it should be simple, small, nontoxic, nonallergic, and ideally like a physiological electrolyte solution. Practically, the bloodless bypass circuit has to be adapted to patient’s weight so that predicted Hb concentration or Hct level is higher than the chosen threshold (minimal value) to indicate blood transfusion.

The kind and size of the oxygenator, tubing, and arterial pump boot that we currently use for neonates, infants, and young children are detailed in Table 1. We could thus achieve the smallest ever attained priming volume of 73 mL for preterm patients weighing less than 2.5 kg.

Cardiopulmonary Bypass Run

Dynamic Priming Volume

Aortic and venous cannulation and de-airing of the cannulas will decrease the patient’s blood volume. The resulting hypovolemia is managed by a substitution of external volume or pharmacological vasoconstriction. Bloodless CPB must be commenced slowly, otherwise heart and whole
body will be flushed by asanguineous fluid and thereby cardiac and end-organ function could be compromised. This is achieved by holding back some preload and keeping the left ventricle ejecting to maintain the coronary blood circulation until the asanguineous priming has mixed with the patient’s own blood in the extracorporeal circuit.

After initial hemodilution by commencing CPB, further reduction of the Hct will take place when crystalloid cardioplegic solution is applied. The amount of dilution can be reduced by suctioning the cardioplegic solution from the coronary sinus or by spontaneous diuresis or ultrafiltration.

The amount of dynamic priming volume is predominantly affected by the cardiotomy suction. The suction lines notably increase the dynamic priming volume proportionally to the length of the tubings. The blood volume needed to fill these suction tubes during procedures such as venting the ventricle or de-airing the aortic root is missing at that time in the venous reservoir. It also takes some time to pass the cardiotomy reservoir before the returning blood finally enters the venous reservoir. The more pump suckers are used, the larger the dynamic priming volume will be. The even temporarily missing volume in the venous reservoir has to be replaced to maintain the extracorporeal circulation, otherwise the low-level detector alarms will intermittently stop the CPB and make a safe pump drive impossible, especially in neonatal patients.

Suction lines therefore have to be cut as short as possible to facilitate a transfusion-free CPB. Those longest tubing lines should have the smallest ID possible. Even a 1/8-inch suction line would hold a blood volume of 8 mL (a suction line in adults often exceeds a length of 4 m). Their number should be strictly limited to 2. The use of a needle as a vent should be restricted, whenever possible, and safe.

**Decannulation**

Venous decannulation should be performed as soon as possible with weaning and coming off bypass. The content of the venous line is of importance for maintaining the preload of smaller patients without adding other asanguineous fluids. Arterial decannulation should be realized as

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**Fig. 4** A heart–lung machine positioned at the operation table.
soon as hemodynamic stability of the patient is assured. The residual volume of the extracorporeal circuit, normally only 50 to 70 mL in patients up to 11 kg of birth weight, can be immediately retransfused by the anesthesiologist to achieve normovolemia and elevate the Hct level. It is helpful to administer the residual volume before or while protamine antagonization is started. We stopped modified ultrafiltration (MUF) more than a decade ago since this counteracts our blood sparing strategy by increasing priming volume. Additional blood volume would be necessary for de-airing the tubing to and from the filter and for the ultrafilter itself. After weaning from CPB usually only less than 60 mL blood is left in the circuit in patients with up to 10 kg of body weight. This residual volume will be given back to the patient immediately to generate a sufficient preload.

Commercially available ultrafilters are usually not coated like the other components of the circuit despite their large foreign surface area. Coating by albumin and platelets during the CBP run reduces the number of coagulation factors and might lead to coagulation problems after heparin reversal. Also, cytokine and inflammatory processes will be enhanced with increased foreign surface area.

MUF practice, which was important in the era of high pediatric priming volumes, became questionable. In brief, MUF after coming off bypass may be hemodynamically interesting, but it does not facilitate the blood-saving strategy.

**Anticoagulation/Coagulation Management**

Inadequate anticoagulation during CPB may lead to ineffective suppression of thrombin formation and may result in disorders of hemostasis and thrombosis in the postbypass period. It may, furthermore, impact inflammation. Koster et al had shown lower plasma concentrations of C5b-9, suggesting a beneficial effect on the inflammatory response with adequate concentrations of heparin. Activated clotting time (ACT) values are often affected by variables other than heparin, such as hypothermia and hemodilution. Several studies have shown a poor correlation between ACT values and plasma heparin concentrations. Protocols that allow more constant heparin concentration and precise estimation of the dose of protamine should be preferred, for example, Hepcon HMS (Medtronic, Minneapolis, Minnesota, United States). This, especially after prolonged CPB, may lead to earlier hemostasis after coming off bypass, thereby reducing blood loss and transfusions. It might

![Fig. 5](image1.png)

**Fig. 5** Arterial pump on the left side, the oxygenator in the center, and arterial line filter on the right side of the picture. The suction pumps are on the upper side of the cardiotomy reservoir.

![Fig. 6](image2.png)

**Fig. 6** Essential precardiopulmonary bypass concentration of hemoglobin to calculate a hemoglobin concentration of approximately 8 g/dL on bypass after mixing the patient’s blood with the priming volume of the extracorporeal circuit.
also limit the risk of profound circulatory changes observed in some patients with protamine application.

In pediatrics, as an institutional standard, we commence CPB with higher heparin concentrations \( \geq 6 \text{ IU/mL} \) to achieve an ACT above 750 seconds. With this measure, we hope to suppress the activation of the coagulation system and the inflammatory response.

**Cardioplegia**
The use of blood cardioplegia constitutes additional extension of the extracorporeal circuit and therefore aggravates hemodilution. According to Datt et al, blood cardioplegia adds 31 to 52 mL of volume.\(^37\) This is comparable to the priming volume of an oxygenator. Crystalloid cardioplegic solution has the disadvantage of further temporary hemodilution when entering the primary circulation. Thus, it should either be eliminated at the coronary sinus whenever possible or removed by ultrafiltration, thereby limiting the time of temporary additional hemodilution. If removing crystalloid cardioplegic solution is impossible due to high collateral pulmonary vasculature working as a potential protecting filter. In contrast to the routine intravenous administration, with the pulmonary vasculature working as a potential protecting filter. There is a risk of impaired microcirculation or even embolization into the arterial microcapillary system induced by hemodilution, as well as modifications in endothelial-related coagulation, namely, protein C, protein S, and thrombomodulin.

Time on CPB should be reduced as much as possible, as this variable is a strong determinant factor to achieve transfusion-free CPB procedure.\(^28,33\)

**Ultrafiltration**
An ultrafiltration circuit is always an extension of the extracorporeal circuit, leading to further hemodilution. It can also be seen as an exposition of patients’ blood to a large additional foreign surface. This surface is most often uncoated like the initial set up circuit and thus relatively large. Therefore, additional platelets and albumin will be lost with its use. When ultrafiltration is inevitable, the filter should be filled with the patient’s blood only temporarily and emptied into the cardiotomy reservoir following every operation. An efficient hemococoncentrator with a low priming volume is preferable. The tubing connections to and from the filter should also be as short as possible to minimize dynamic priming volume. An additional pump is not essential when only the pressure gradient between the arterial line pressure and the venous line is used.

**Surgical Aspects**
Circuit miniaturization requires special attention to the necessary draping for sterility, resulting in a rather uncomfortable position and strain for the surgical assistant (\( \rightarrow \) Fig. 4). With a standardized approach, it is safe, and, according to our experience, the whole team gets quickly used to it.

Dry-in and dry-out technique supports and reduces blood loss before and after CPB. Nonretrievable blood loss must be avoided.

Surgery should be ideally performed either in normothermia or mild hypothermia as the effects of more pronounced hypothermia on transcapillary fluid exchange, leading to greater postoperative fluid extravasation, are well documented.\(^53\) Moreover, the negative impact of lower temperatures on postoperative hemostasis is known. Increased blood loss and blood transfusion have been assigned to hypothermic perfusion, as well as modifications in endothelial-related coagulation, namely, protein C, protein S, and thrombomodulin.

**Perioperative Blood Transfusion**
Stored packed RBCs (PRBCs) are depleted of 2,3-bisphosphoglycerate. PRBCs are known to promote the formation of proinflammatory cytokines and have a decreased deformability and increased adhesiveness and aggregability.\(^54–56\) Therefore, transfusion of PRBCs while on CPB should be avoided or at least postponed toward the end of CPB to limit the period of mechanical stress. Moreover, PRBCs in the priming volume or transfusion during bypass represent an arterial transfusion in contrast to the routine intravenous administration, with the pulmonary vasculature working as a potential protecting filter. There is a risk of impaired microcirculation or even embolization into the arterial microcapillary system induced by hemolysis and released free Hb. This is known to be an efficient scavenger of nitric oxide. As a consequence, endothelial dysfunction can ensue.\(^57,58\)

Division of one unit of PRBC in three parts—one for the potential use during bypass, one for the anesthesia, and one for the intensive care unit—may also be an effective measure to decrease the total amount of blood used and limit the exposure to a sole donor.

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**Table 1** Weight-adjusted cardiopulmonary bypass circuits

<table>
<thead>
<tr>
<th>Body weight (kg)</th>
<th>Oxygenator</th>
<th>Arterial line filter</th>
<th>Arterial line</th>
<th>Venous line</th>
<th>Arterial pump boot</th>
<th>Priming volume (mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;2.5</td>
<td>Sorin Dideco D100</td>
<td>1/8 inch of ID</td>
<td>1/8 inch of ID</td>
<td>1/8 inch of ID</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>2.5–3</td>
<td>Sorin Dideco D100</td>
<td>1/8 inch of ID</td>
<td>1/8 inch of ID</td>
<td>3/16 inch of ID</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>3.1–5</td>
<td>Terumo Capiox FX05</td>
<td>Integrated</td>
<td>1/8 inch of ID</td>
<td>3/16 inch of ID</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>5.1–10</td>
<td>Terumo Capiox FX05</td>
<td>Integrated</td>
<td>3/16 inch of ID</td>
<td>3/16 inch of ID</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>11–25</td>
<td>Dideco D101</td>
<td>Sorin Dideco D131</td>
<td>1/4 inch of ID</td>
<td>1/4 inch of ID</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: ID, internal diameter.
Results

Feasibility
Feasibility of open-heart operations without homologous blood in neonates and infants is now established, albeit practiced by few centers. Most related studies are case reports, especially for newborns whose parents are Jehovah’s Witnesses. But several papers have been published as series for infants with low body weight. The largest series in the literature concerning neonates (n = 173) was reported by our institution. The rate of complete transfusion-free operation was 29% (51/173), and CPB could be performed without any addition of blood or blood products in 61% (105/173) of cases while maintaining Hb concentration above 8 g/dL and monitoring cerebral and peripheral oxygenation by near-infrared spectroscopy. We recently reported on 452 patients with a body weight of up to 7 kg (mean: 4.7 kg; range: 2.22–7 kg) who received no transfusion during CPB. Their last mean Hb value before CPB discontinuation was 9.8 ± 1.8 g/dL.

Lower mortality score (according to the Society of Thoracic Surgeons and the European Association for Cardio-Thoracic Surgery), first chest entry, higher Hb concentration before undergoing bypass, and shorter CPB duration support transfusion-free CPB procedure. In our experience, blood transfusion becomes inevitable during procedures belonging to STAT (The Society of Thoracic Surgeons–European Association for Cardio-Thoracic Surgery) category 5, such as the Norwood procedure. Palliative operation and ongoing cyanosis make transfusion inevitable. In this patient group, transfusion can usually be performed with the discontinuation of the extracorporeal circulation, which is the current practice in the last years in our unit. In corrective surgery, however, a growing percentage of transfusion-free CPB is possible even in newborn patients ( Fig. 7).

Outcome
Low priming volume CPB circuits, miniaturization, and the use of the smallest artificial surface of the oxygenator are likely to reduce blood/surface interaction and attenuate inflammatory reaction. Consequently, organ function should be better preserved. Perioperative blood transfusion enhances inflammatory response to CPB and increases myocardial and pulmonary dysfunction. Therefore, a better outcome is expected for transfusion-free open-heart procedures. Indeed, improved postoperative morbidity in terms of shorter duration of mechanical ventilation and stay at the intensive care unit has been reported. The most recent publication from our institution also demonstrates reduced postoperative mortality when CPB is performed without blood transfusion. In our experience, we also noted improved coagulation parameters when asanguineous strategies were realized during CPB. This was confirmed by rotational thromboelastometry performed before coming off bypass ( Figs. 8–10).

It is to be noted that asanguineous priming not only helps to avoid blood transfusions in patients on CPB but also results in an overall reduction of transfusion requirements during hospital stay.

Perspectives and Conclusion
Blood is a precious life-saving commodity, yet it is potentially dangerous and should be used with parsimonious precaution.

A functional alternative to replace the oxygen transport function of Hb without serious complications has not yet been found for human use. Therefore, blood transfusions remain indispensable to correct acute anemia that occurs during open-heart operations. Even though it is currently recommended that the Hct not be diluted below 24% in the new-born undergoing CPB for congenital heart disease, researchers should strive to find out the lowest Hb concentration (highest hemodilution) compatible with acceptable metabolism and sound postoperative organ recovery to fix a realistic threshold for perioperative blood transfusion.

Inevitable blood transfusion during CPB course should be postponed as long as possible to the last moments of the extracorporeal circulation. Only PRBC units with the shortest
storage time should be used, thus limiting the hemolysis induced by mechanical stress, especially when irradiated PRBCs are necessary.

Homologous blood is now added routinely by the great majority of perfusionists in the priming solution to run CPB in pediatric patients. Our message is that its use can safely be waived, even in low-weight neonates (<2.5 kg), by adopting the described multidisciplinary blood sparing strategy. The amount of homologous blood used during cardiac surgery can be significantly reduced. This approach has been reported to be associated with lower postoperative morbidity and mortality.

We conclude that with the modifications described in this study, bloodless CPB circuit priming should become a widespread reality, even in neonates and young infants, in any open-heart procedure.

Fig. 8 Rotational thromboelastometry analysis before starting cardiopulmonary bypass (CPB; correction of aortopulmonary window, 30 days old, 2.4 kg of body weight, Hb of 11.7 g/dL before CPB, Hb of 7.9 g/dL on bypass).
Fig. 9  Rotational thromboelastometry analysis before terminating cardiopulmonary bypass.
Conflict of Interest
None.

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Fig. 10 Postoperative rotational thromboelastometry analysis (intensive care unit) after transfusion of 100-mL packed red blood cells.


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