Comparison of two technics of cardiopulmonary bypass (conventional and mini CPB) in the trans- and postoperative periods of cardiac surgery

Comparação de duas técnicas de circulação extracorpórea (convencional e mini CEC), nos períodos trans e pós-operatório de cirurgia cardíaca

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Abstract
Objective: This study aimed to compare the effects of two different perfusion techniques: conventional cardiopulmonary bypass and miniature cardiopulmonary bypass in patients undergoing cardiac surgery at the University Hospital of Santa Maria - RS.

Methods: We perform a retrospective, cross-sectional study, based on data collected from the patients operated between 2010 and 2013. We analyzed the records of 242 patients divided into two groups: Group I: 149 patients undergoing cardiopulmonary bypass and Group II - 93 patients undergoing the miniature cardiopulmonary bypass.

Results: The clinical profile of patients in the preoperative period was similar in the cardiopulmonary bypass and miniature cardiopulmonary bypass groups without significant differences, except in age, which was greater in the miniature cardiopulmonary bypass group. The perioperative data were significant of blood collected for autotransfusion, which were higher in the group with miniature cardiopulmonary bypass than the cardiopulmonary bypass and in transfusion of packed red blood cells, which was higher in cardiopulmonary bypass than in miniature cardiopulmonary bypass. In the immediate, first and second postoperative period the values of hematocrit and hemoglobin were higher and significant in miniature cardiopulmonary bypass than in the cardiopulmonary bypass, although the bleeding in the first and second postoperative days was higher and significant in miniature cardiopulmonary bypass than in the cardiopulmonary bypass.

Conclusion: The present results suggest that the miniature cardiopulmonary bypass was beneficial in reducing the red blood cell transfusion during surgery and showed slight but significant increase in hematocrit and hemoglobin in the postoperative period.

Descriptores: Cardiopulmonary Bypass. Perfusion. Postoperative Period.

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INTRODUCTION

Cardiac surgery had major limitations in the beginning, in the early twentieth century, for not being able to stop and open the heart to treat intracardiac lesions. However, from the development of an artificial heart-lung machine, showed great progress, especially with the development of cardiopulmonary bypass, progressively improved until 1954, when its use in humans has started. Since that time this technique has become widespread worldwide and as the largest contribution to cardiac surgery and cardiology for the world. In Brazil this technique started in 1955, followed by several surgeons, which put the country in an international leading position in cardiovascular surgery with important contributions to the development and improvement of perfusion. However, with the method came the challenges to circulate blood into metal and plastic surfaces. The contact of blood with these surfaces predisposes to changes in blood components, such as red cells, white cells, platelets, and plasma lipoproteins, that can suffer degradation and partial destruction of these elements, resulting in anemia and tissue inflammatory reactions as the systemic inflammatory response syndrome (SIRS), need for transfusion with homologous red blood cells and increased risk of postoperative infection. Because of this situation, various techniques were used, such as coronary artery bypass grafting without cardiopulmonary bypass (CPB) in 1955, and later with other surgeons, with good results in relation to the CPB. But these technical limitations were reported as difficult as revascularization of the lower wall of the left ventricle, large cardiomegaly and severe heart failure. In these situations, the technique often resulted in incomplete revascularization. Another option found to the problems of CPB was to minimize the volume of the infusion, with the miniaturization of the cardiopulmonary bypass (MCPB). Afterwards, several studies published comparing the CPB with off pump surgery and the MCPB, finding lower presence of hemodilution, coagulopathy need for transfusion of red blood cells and lower systemic inflammatory reaction in the surgery without CPB and MCPB in relation to the CPB. It was also observed higher hemoglobin levels in MCPB than in CPB. When comparing off-pump surgery and MCPB, the following effects were described: similar level of inflammatory response, but more controlled surgical field, better coronary artery bypass grafting (CABG) and higher level of hemoglobin in the MCPB than in off-pump. Other authors considered not significant the difference between CPB and the MCPB for bleeding, renal injury, length of stay and evolution of low-risk patients. In our Service, at the University Hospital of Santa Maria, from 2010, we began using MCPB in CABG surgery. In 2011, we added to this technique an autotransfusion equipment with homoconcentration. This year, a resident of anesthesia and Master’s student, comparing patients undergoing coronary artery bypass surgery found...
less need and lower volume of packed red blood cells in the autotransfusion group than in those without its use. Based on this initial experience, we decided to perform a retrospective analysis with a review of medical records of patients undergoing consecutive cardiac surgeries in 2010 to 2013 period, regarding the effects of two types of cardiopulmonary bypass: (with conventional CPB and MCPB) on the results of clinical and laboratory parameters of the periods before, during, and after surgery. Considering the fact that this study was retrospective, we analyzed mainly the clinical aspects and changes in the hemoglobin, hematocrit, platelets, complications related to bleeding and the need of red blood pack transfusion during surgery and in the postoperative period.

METHODS

Ethical considerations

This study was reviewed and approved by the Research Ethics Committee of the Federal University of Santa Maria, RS, with number CAAE: 21598213.1.0000.5346 and order number: 434.030. Date: 08/10/2013.

Data were collected in chips (Chart 1), whose items refer to clinical, surgical and laboratory parameters of the pre-, intra- and postoperative surgery, with emphasis on hematological aspects, bleeding and transfusions, regarding the patients underwent conventional CPB and MCPB. The preoperative data refer to clinical and laboratory parameters collected before surgery; the perioperative are related to the period from the beginning to the end of the surgery. The postoperative period was subdivided into three sub-periods: the early postoperative period (POI) between arrival at the Intensive Cardiology Unit (ICU) and 6:00 pm the following day, and then the first postoperative day (24 h after) and the second PO (48 h after).

In this study we analyzed the medical records of 242 patients who underwent surgery between 2010-2013, divided into two groups:

Group I (GI) - 149 patients undergoing surgery with conventional cardiopulmonary bypass (CPB).

Group II (GII) - 93 patients who underwent surgery with miniaturized cardiopulmonary bypass (MCPB).

The patients in GI underwent surgery with machine and conventional CPB circuits (Braile Biomédica®) and centrifugal pump (Maquet®). The GII, were operated circuit, centrifugal pump and MCPB (Figure 1). Auto transfusion was performed by using a device named Autolog (Medtronic®) (Figure 2), when deemed necessary by the surgeon. The surgical procedures were performed by the usual techniques, corresponding to each system. Autolog® was used in both types of perfusion: 148 in the CPB group and 88 in the MCPB group. Data were tabulated in spreadsheet (Excel 2010 Windows®), and analyzed using the statistical package (SPSS 15.0)®, with test application T Student for parameters with normal distribution and Mann Whitney test for abnormal distribution, considering the significance of P<0.05. Inclusion criteria were cardiac surgeries performed sequentially in the period 2010-2013, and the exclusion were emergency surgery, reoperation and complex surgeries such as aneurysms and aortic dissection, given that our initial aim was to compare these perfusion techniques in routine surgery.

Chart I. Cardiac surgery sheet data of pre-, trans- and postoperative periods.

| Hospital Records | Name | Age | Sex | Weight | BMI | Body Surface | Smoking | DM_2 |
|------------------|------|-----|-----|--------|-----|--------------|---------|------|
| SAH              | COPD | Dislipidemia | Renal Insuff. | Previous AMI | Other | Cir. Date | Type of Surgery | Type ECC |
| LITA             | B. S. | C.T. | Time ECC | End Ht | Pre Plat. | Initial ACT | Top Bleeding | Autol. Transf. |
| PRBC_Top         | B. B. | End ACT | End Ht | End Hb | IP Bleed. | IP Ht | IP Hb | IP CHAD. |
| IP Plat.         | 1st and 2nd POP Bleed. | 1st and 2nd POP Ht | 1st and 2nd POP Hb | 1st and 2nd POP Plat. | Hosp. Dis. | Obs: Complication |

BMI=body mass index; BS=body surface; DM_2=diabetes mellitus type 2; SAH=Hypertension; COPD=chronic obstructive pulmonary disease; Dyslipid=dislipidemia; Renal F=renal failure; AMI=acute myocardial infarction; EF=ejection fraction; LITA=left internal thoracic artery; CABG=coronary artery bypass surgery; Clamp T=clamp time; Init Ht=initial hematocrit; Init Hb=initial haemoglobin; Pre Plat=previous platelets; Init ACT=activated clotting time; IP Bleed=intraperoperative bleeding; Autol Tr=autologous transfusion; CRBC=concentrate of red blood cells; Blood Bal=blood balance; ACT=activated clotting time; Final Ht=final Hematocrit; Final Hb=final hemoglobin; Final Plat=final platelets; IPO bleed.=Bleeding of immediate postoperative bleeding; IPO Ht=immediate postoperative hematocrit; IPO Hb=immediate postoperative hemoglobin; IPO CRBC=immediately postoperative CRBC; IPO Plat=immediately postoperative period platelets; Bleed 1st and 2nd PO=Bleeding on the 1st and 2nd postoperative day; Ht 1st and 2nd PO=hematocrit on the 1st and 2nd postoperative day; Hb 1st and 2nd PO=hemoglobin on the 1st and 2nd postoperative day; Plat 1st and 2nd PO=Platelets on the 1st and 2nd postoperative day.
RESULTS

The results were tabulated according to the analysis period: preoperative (Table 1), intraoperative (Table 2) and postoperative (Table 3). The clinical profile of patients preoperatively (Table 1) was similar in groups I (CPB) and II (mini CPB), differing only in age, the greater the mini CPB in relation to the CPB. (P<0.05). During the surgery (Table 2) there was no significant difference in duration of CPB and laboratory parameters and bleeding. There were significant differences in the collection of red blood cells for autologous transfusion (P<0.05) in the mini CPB in relation to the CPB and the volume of transfused red blood cells concentrate (Figure 3) was greater and significant in the CPB regarding the mini pump group (P<0.04).

Table 1. Preoperative clinical and anthropometric parameters in CPB and MCPB groups.

| Nominal variables | G I (CPB) N (%) | G II (MCPB) N (%) | P Value |
|-------------------|----------------|------------------|---------|
| Gender            |                |                  |         |
| Female            | 45 (30.2%)     | 27 (29.0%)       | 0.85    |
| Male              | 104 (69.8%)    | 66 (71.0%)       |         |
| Smoking           |                |                  |         |
| Ex                | 66 (44.6%)     | 45 (48.9%)       | 0.43    |
| No                | 52 (35.1%)     | 25 (27.2%)       |         |
| DM                |                |                  |         |
| No                | 96 (64.9%)     | 55 (59.1%)       | 0.37    |
| Yes               | 52 (35.1%)     | 38 (40.9%)       |         |
| SAH               |                |                  |         |
| No                | 21 (14.1%)     | 14 (15.1%)       | 0.84    |
| Yes               | 128 (85.9%)    | 79 (84.9%)       |         |
| COPD              |                |                  |         |
| No                | 131 (87.9%)    | 83 (89.2%)       | 0.75    |
| Yes               | 18 (12.1%)     | 10 (10.8%)       |         |
| Dyslipidemia      |                |                  |         |
| No                | 43 (28.9%)     | 22 (23.9%)       | 0.40    |
| Yes               | 106 (71.1%)    | 70 (76.1%)       |         |
| Renal Failure     |                |                  |         |
| No                | 139 (93.3%)    | 84 (90.3%)       | 0.40    |
| Yes               | 10 (6.7%)      | 9 (9.7%)         |         |
| Previous AMI      |                |                  |         |
| No                | 84 (57.1%)     | 46 (49.5%)       | 0.25    |
| Yes               | 63 (42.9%)     | 47 (50.5%)       |         |

| Numeric variables | MEAN (± SD) CPB | MEAN (± SD) MCPB | P-value |
|-------------------|-----------------|-----------------|---------|
| AGE               | 59.21 (11.63)   | 62.51 (9.55)    | 0.04*   |
| BMI               | 26.73 (3.91)    | 26.91 (4.81)    | 0.80    |
| Body Surface      | 1.83 (0.24)     | 1.85 (0.18)     | 0.79    |
| EF                | 62.11 (10.71)   | 59.37 (13.27)   | 0.20    |

*P≤0.05. CPB=cardiopulmonary bypass; MCPB=mini cardiopulmonary bypass; DM=diabetes mellitus; SAH=Hypertension; COPD=chronic obstructive pulmonary disease; AMI=acute myocardial infarction; BMI=body mass index; EF=ejection fraction; SD=standard deviation

The immediate postoperative period (Table 3), with discrete higher values of hematocrit and hemoglobin in the mini CPB than in CPB (Figures 4 and 5), respectively, with significant differences (P<0.05). In the first and second postoperative period bleeding was also observed (Figure 6) and most significant in the mini CPB in relation to the CPB (P<0.05), however, despite this, the hematocrit and hemoglobin levels remained higher in mini CPB than in the CPB, with subtle differences, but significant (P<0.05). The complication about SIRS where referred in the Introduction, in the historic context of one important event that is related to CPB. However, in this study, we referred only the complications related to bleeding, need of RBC transfusion and change of erythrocytes, hematocrit, hemoglobin and platelets during surgery and postoperative period (Figure 7).
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Table 2. Parameters of perioperative period.

| Parameters               | GI (CPB) Mean (± SD) | GII (MCPB) Mean (± SD) | %     | P value |
|--------------------------|-----------------------|------------------------|-------|---------|
| CPB TIME                 | 149                   | 93                     | -4.37 | 0.29    |
| Initial Ht.              | 94.06 (±25.85)        | 89.95 (±23.62)         |       |         |
| Initial Hb               | 37.52 (±5.74)         | 37.24 (±5.10)          | -0.75 | 0.69    |
| Initial Platelets        | 149                   | 93                     | -1.62 | 0.41    |
| Initial Platelets        | 219438.36 (±63383.341)| 207249.76 (±58345.379)| -5.55 | 0.16    |
| Initial ACT              | 150.52 (±68.71)       | 150.59 (±85.21)        | 0.05  | 0.63    |
| Trans op bleeding        | 556.39 (±449.39)      | 603.16 (±501.36)       | 8.41  | 0.77    |
| Autol transf             | 184.45 (±265.88)      | 274.80 (±345.97)       | 48.98 | 0.05    |
| PO Packed red blood cells| 106.37 (±211.969)     | 49.13 (±133.292)       | -53.81| 0.04    |
| Final ACT                | 144.69 (±50.01)       | 143.60 (±63.32)        | -0.75 | 0.21    |
| Final Ht                 | 27.82 (±5.53)         | 29.22 (±5.87)          | 5.03  | 0.06    |
| Final Hb                 | 10.11 (±2.13)         | 10.37 (±1.91)          | 2.57  | 0.12    |
| Final Platelets          | 167154.73 (±61929.863)| 168678.16 (±60660.798)| 0.91  | 0.95    |

*P≤0.05. ACT=activated coagulation time; CPB=cardiopulmonary bypass; MCPB=mini cardiopulmonary bypass; SD=standard deviation; Hb=hemoglobin; Ht=hematocrit; Autol Transf=autologous transfusion

Fig. 3 – Comparison of the type of infusion and compared to autologous transfusion concentrated red blood cell. *P<0.05; mini CPB=miniaturized cardiopulmonary bypass.
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Table 3. Parameters of postoperative period.

| Parameters                  | G I (CPB) Mean (± SD) | G II (MCPB) Mean (± SD) | %     | P Value |
|-----------------------------|-----------------------|-------------------------|-------|---------|
| IPO Bleeding                | 149                   | 90                      | -14.28| 0.84    |
| Ht IPO                      | 325.10 (±31.52)       | 278.67 (±188.07)        |       |         |
| IPO Hb                      | 146                   | 92                      | 4.93  | 0.03*   |
| IPO Packed red blood cell   | 145                   | 92                      | 4.57  | 0.03*   |
| IPO Platelets               | 147                   | 93                      | -32.92| 0.30    |
| IPO Ht                      | 143.88 (±278.16)      | 96.51 (±198.94)         |       |         |
| 1st PO Bleeding             | 142                   | 91                      | -1.98 | 0.73    |
| IPO Ht                      | 162756.34 (±57825.240)| 159538.46 (±54421.260) |       |         |
| IPO Platelets               | 149                   | 91                      | 12.36 | 0.04*   |
| IPO Hb                      | 518.15 (±363.39)      | 582.20 (±434.93)*       |       |         |
| 1st PO Ht                   | 149                   | 93                      | 5.09  | 0.04*   |
| IPO Hb                      | 149                   | 93                      | 3.69  | 0.05*   |
| 2nd PO Bleeding             | 254.56 (±318.48)      | 306.22 (±289.22)*       |       |         |
| IPO Ht                      | 148                   | 93                      | 20.29 | 0.02*   |
| IPO Platelets               | 177234.90 (±172925.323)| 188053.76 (±267024.765)| 6.10  | 0.83    |
| 2nd PO Platelets            | 149                   | 93                      | -11.74| 0.67    |
| 2nd PO Ht                   | 152662.16 (±143563.992)| 134741.94 (±50825.127) |       |         |

*P≤0.05. CPB=cardiopulmonary bypass; MCPB=mini cardiopulmonary bypass; Hb=hemoglobin; Ht=hematocrit; IPO=immediate postoperative; PO=perioperative; SD=standard deviation

Fig. 4 – Hematocrit before, during, and after surgery:
*P<0.05; Init Ht=initial hematocrit; Final Ht=final hematocrit; Ht POI=hematocrit on the immediate postoperative period; Ht 1 PO= hematocrit on the first day after surgery; Ht 2 PO= hematocrit on the second day after surgery.
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**Fig. 5** – Hemoglobin before, during, and after surgery.

*P<0.05; Init Hb=initial hemoglobin; Final Hb=final hemoglobin; Hb POI=hemoglobin on the immediate postoperative period; Heb 1 PO=hemoglobin on the first day after surgery; Heb 2 PO=hemoglobin on the second day after surgery.

**Fig. 6** – Bleeding trends in the trans- and postoperative periods.

*P<0.05; Bleed T.Op=postoperative bleeding; Bleed POI=bleeding on the immediate postoperative period; Bleed. 1º PO=bleeding on the first day after surgery; Bleed. 2º PO=bleeding on the second day after surgery.
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DISCUSSION

Cardiac surgery had major limitations in the beginning, in the early twentieth century, for not being able to stop and open the heart to treat intracardiac lesions, but with the development of an artificial heart-lung machine and extracorporeal circulation, the technique has become known and disseminated worldwide as the largest contribution to cardiac surgery and for the world cardiology.

However, success was accompanied by problems such as hematological disorders\[13\], cognitive, and systemic inflammatory reactions\[14\] and infections\[15\], resulting from direct blood contact with oxygen and non-endothelial surfaces like metal and plastic. These situations led to the search for solutions to work around the problem. Then emerged coronary revascularization without cardiopulmonary bypass\[16\], technique followed by other surgeons, with good results in relation to the CPB\[14-16\].

However, other challenges have emerged, especially in CABG as the difficult access to the lower wall of the heart, great cardiomegalies and severe heart failure, making it difficult to complete revascularization\[21\]. Another option was the miniaturization of cardiopulmonary bypass described as good alternative by several authors\[21-28\] and restrictions by other researchers\[29-30\].

Currently, the mini CPB is establishing itself as a suitable technique to reduce perfusion problems and the use of homologous blood. In our experience, the results for preoperative parameters (Table 1) showed no significant variation, with the exception of age, with a slight but significant increase in the group with mini CPB compared to conventional CPB (P<0.05). These findings are consistent with those of other authors\[25,26\]. In the perioperative period the volume of blood collected autotransfusion: 274.80 (±345.97) was 48.98% higher and significant (P<0.05) in the group with mini CPB in relation to the CPB: 184.45 (±265.88), but the average volume of transfused red blood cells was 106.37 ml (±211.97) in the pump group and 49.13 ml (±133.29) in the mini-pump group, with a difference of 57.24 ml (-53.81%) of this in relation to the CPB (P<0.04), showing a favorable effect on the mini CPB in relation to the CPB.

These findings suggest that patients of mini CPB, being autotransfused during surgery had less need for homologous blood transfusion than CPB. This result was similar to the data of other authors who found mean values of homologous blood units of 0.8 unit/patient in the groups with mini pump and off-pump, and 1.8 unit/patient in the CPB\[25\]. Another study showed that there was significant reduction in the volume of blood transfusion: 0.53±0.90 CH unit in mini CPB and 1.3±1.93 units in the CPB (P<0.05)\[26\].

In our study the postoperative period was subdivided into three sub-periods: the early postoperative period (POI), first and second day after surgery, with the intention to better assess the effects of infusion at this stage after surgery. The results of these periods were: POI - Bleeding data, the use of concentrated red blood cells and platelets were not significant, but the hematocrit and hemoglobin had mild elevation,
but significant ($P<0.03$). The first and second PO - bleeding was slightly more pronounced in the min CPB in relation to the CPB ($P<0.04$), but despite this, hematocrit and hemoglobin remained higher in min CPB in relation to the CPB ($P<0.05$). However, it is remarkable that this bleeding did not contribute to the reduction of hematocrit and hemoglobin.

These results are similar to those by other authors who also reported high hematocrit\textsuperscript{22} and hemoglobin\textsuperscript{26}, after the use of min CPB in relation to the CPB. In our research, the comparison between the two perfusion techniques showed better data on min CPB in relation to the CPB, as referred to CPB and transfusion in the peroperative period and the results of red blood cells and hemoglobin, with statistically significant values. The results suggest that the mini CPB was beneficial in reducing the transfusion of packed red blood cells and higher levels of hematocrit and hemoglobin in trans- and postoperative period as mentioned in the literature. More studies are needed on the influences of the type of cardiopulmonary bypass and the use of autotransfusion and we are now working in this matter to include in another study.

**CONCLUSION**

In our study, the comparison between the two types of perfusion showed better data in the MCPB, from the first period in which the patient was referred to bleeding and transfusion in the peroperative period and the results of red blood cells and hemoglobin, with statistically significant values. The results suggest that the MCPB is beneficial for the reduction of peroperative bleeding, showing higher levels of hematocrit and hemoglobin in trans- and postoperative periods, and especially on reducing the use of concentrated homologous red blood cells, as reported in the literature. We are aware that this matter needs more studies.

### Authors’ roles & responsibilities

| Authors’ roles & responsibilities | SNP | IBZ | MSB | DP | ES | RS | GPO |
|-----------------------------------|-----|-----|-----|----|----|----|-----|
| Analysis and/or interpretation of data; final approval of the manuscript; study design; manuscript writing or critical review of its content | Analysis and/or interpretation of data; implementation of projects and/or experiments | Analysis and/or interpretation of data; implementation of projects and/or experiments | Analysis and/or interpretation of data; implementation of projects and/or experiments | Analysis and/or interpretation of data; implementation of projects and/or experiments | Analysis and/or interpretation of data; statistical analysis; study design | Analysis and/or interpretation of data; final approval of the manuscript; implementation of projects and/or experiments | Analysis and/or interpretation of data; final approval of the manuscript; implementation of projects and/or experiments |

**REFERENCES**

1. Gibbon Jr. JH, Miller BJ, Feinberg C. An improved mechanical heart and lung apparatus. Med Clin N Am. 1953;1:1603-24.

2. Gibbon JH Jr. Application of a mechanical heart and lung apparatus to cardiac surgery. Minn Med. 1954;37(3):171-85.

3. Lillehei CW, Cohen M, Warden HE, Read RC, Aust JB, DeWall RA, et al. Direct vision intracardiac surgical correction of the tetralogy of Fallot, patentia of Fallot, and pulmonary atresia defects: report of first ten cases. Ann Surg. 1955;142(3):418-42.

4. Kirklin JW, Dushane JW, Patrick RT, Donald DE, Hetzel PS, Harshbarger HG, et al. Intracardiac surgery with the aid of a mechanical pump-oxygenator system (Gibbon type): report of eight cases. Proc Staff Meet Mayo Clin. 1955;30(10):201-6.

5. Dewall RA, Gott VL, Lillehei CW, Read RC, Varco RL, Warden HE, et al. A simple, expandable, artificial oxygenator for open heart surgery. Surg Clin North Am. 1956:1025-34.

6. Felipozzi HJ, Santos RG, D’Oliveira LG, Perfeito JS. Cirurgia cardiaca a céu aberto com desvio extracorpóreo da circulação do coração direito. Resultados experimentais e primeiros casos clínicos. Previous note presented on the Department of Surgery at the Paulista Medical Association, on November 16, 1955.

7. Zerbini EJ, Jatene AD, Macruz R, Curi N, Verginelli G. Extracorporeal circulation in cardiac surgery. Report of first 50 cases. J Thorac Cardiovasc Surg. 1961;41:205-11.

8. Jashik W, Meier M, Jashik A, Pernambuco P, Morais DJ. Modelo aperfeiçoadodo coração-pulmão artificial compacto para perfusões com hemodiluição, normoterapia e hipoterapia. Arq Bras Cardiol. 1967:20(suppl 1):112.

9. Gomes OM, Conceição DS, Nogueira D Jr, Mengai A, Moraes NL, Tsuzuki S, et al. Normothermic perfusion using an membrane oxygenator. Clinical study. Rev Assoc Med Bras. 1976;22(9):353-5.

10. Jatene AD, Souza JE, Paulista PP, de Souza LC, Kormann DS, de Magalhães HM, et al. Direct surgery of coronary artery obstructions. Arq Bras Cardiol 1969;22(6):255-64.

11. Braile DM. Extracorporeal circulation. Rev Bras Cir Cardiovasc. 2010;25(4):III-V.

12. Morais DJ, Jazbik W, Franco S. Perfusão prolongada com hemólise mínima. Uso de plasma em substituição ao sangue no oxigenador. Rev Bras Cir. 1960:42:120.

13. Vohra HA, Whistance R, Modi A, Ohi SK. The inflammatory response to miniaturized extracorporeal circulation: a review of the literature. Mediators Inflamm. 2009:2009:707042.
Pereira SN, et al. - Comparison of two technics of cardiopulmonary bypass (conventional and mini CPB) in the trans- and postoperative periods of cardiac surgery

14. Ferraris VA, Ferraris SP. Limiting excessive postoperative blood transfusion after cardiac procedures. A review. Tex Heart Inst J. 1995;22(3):216-30.

15. Banbury MK, Brizzio ME, Rajeswaran J, Lytle BW, Blackstone EH. Transfusion increases the risk of postoperative infection after cardiovascular surgery. J Am Coll Surg. 2006;202(1):131-8.

16. Kolesov VI, Potashov LV. Surgery of coronary arteries [in Russian]. Eksk Khr Anesteziol. 1965;10(2):3-8.

17. Benetti FJ, Naselli G, Wood M, Geffner L. Direct myocardial revascularization without extracorporeal circulation. Experience in 700 patients. Chest. 1991;100(2):312-6.

18. Benetti FJ. MINI-off-pump coronary artery bypass graft: long-term results. Future Cardiol. 2010;6(6):791-5.

19. Buffolo E, Andrade JC, Succi JE, Leão LE, Cueva C, Branco JN, et al. Revascularização direta do miocárdio sem circulação extracorpórea. Descrição da técnica e resultados iniciais. Arq Bras Cardiol. 1982;38(5):365-73.

20. Lima RC, Escobar MAS, Lobo Filho JG, Diniz R, Saraiva A, Césio A, et al. Surgical results of coronary artery bypass grafting without cardiopulmonary bypass: analysis of 3,410 patients. Rev Bras Cir Cardiovasc. 2003;18(3):261-7.

21. Harling L, Punjabi PP, Athanasiou T. Miniaturized extracorporeal circulation versus off-pump coronary artery bypass grafting: what the evidence shows? Perfusion. 2011;26(Suppl 1):40-7.

22. Baikoussis NG, Papakonstantinou NA, Apostolakis E. The “benefits” of the mini-extracorporeal circulation in the minimal invasive cardiac surgery area. J Cardiol. 2014;63(6):391-6.

23. Immer FF, Ackermann A, Gygax E, Stalder M, Englberger L, Eckstein FS, et al. Minimal extracorporeal circulation is a promising technique for coronary artery bypass grafting. Ann Thorac Surg. 2007;84(5):1515-20.

24. Puehler T, Haney A, Philipp A, Wiebe K, Keyser A, Rupprecht L, et al. Minimal extracorporeal circulation: an alternative for on-pump and off-pump coronary revascularization. Ann Thorac Surg. 2009;87(3):766-72.

25. Panday GF, Fischer S, Bauer A, Metz D, Schubel J, El Shouki N, et al. Minimal extracorporeal circulation and off-pump compared to conventional cardiopulmonary bypass in coronary surgery. Interact Cardiovasc Thorac Surg. 2009;9(5):832-6.

26. Pereth M, Klingbeil A, El-Ayoubi L, Gerick M, Laas J. Reduction in blood product usage associated with routine use of mini bypass systems in extracorporeal circulation. Perfusion. 2007;22(1):9-14.

27. Silva LLM, Andres AJB, Senger R, Stuermer R, Godoi McM, Correa EFM, et al. Impact of autologous blood transfusion on the use of packed red blood cells in coronary arterial bypass grafting surgery. Rev Bras Cir Cardiovasc. 2013;28(2):183-9.

28. Mazzei V, Nasso G, Salamone G, Castorino F, Tomasini A, Anselmi A. Prospective randomized comparison of coronary bypass with minimal extracorporeal circulation system (MECC) versus off-pump coronary surgery. Circulation. 2007;116(16):1761-7.

29. Ried M, Kobuch R, Rupprecht L, Keyser A, Hilker M, Schmid C, et al. Reduced 30-day mortality in men after elective coronary artery bypass surgery with minimized extracorporeal circulation: a propensity score analysis. BMC Cardiovascular Disord. 2012;12:17.

30. Svitek V, Lonsky V, Mandak J, Krejsek J, Kolackova M, Brzek V, et al. No clear clinical benefit of using mini-invasive extracorporeal circulation in coronary artery bypass grafting in low-risk patients. Perfusion. 2009;24(6):389-95.