Standardization of video-assisted cardiac surgery technique: initial experience

Padronização da técnica para cirurgia cardíaca videoassistida: experiência inicial

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Abstract

Introduction: Minimally invasive cardiac surgery has been performed in major worldwide centers, including procedures such as valves, coronary and congenital surgery.

Objective: To demonstrate our first works with noninvasive cardiac surgery by means of the experience gained with general and thoracic surgery.

Methods: Whenever possible to carry out a minimally invasive cardiac surgery, this was the approach of choice. The left thoracoscopy was used in four cases: (1) symptomatic coronary-pulmonary fistula ligation; (2) implant of an epicardial lead into the left ventricle for resynchronization; (3) excision of pericardial giant lipoma in the left atrium, and (4) resection of hemangiolipoma in the mediastinum. Right thoracoscopy with extracorporeal circulation through cardiopulmonary bypass via femoral vein and artery and cardiac arrest in ventricular fibrillation with moderate hypothermia were carried out in the following cases: (5) patient with mitral stenosis after surgical repair with Carpentier ring 12 years before. An anterior and posterior commissurotomy without thoracotomy was successfully made; (6) patient with idiopathic dilated cardiomyopathy, high-response atrial fibrillation, and severe mitral insufficiency, underwent mitral repair surgery with

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Gregori’s ring and ablation of the pulmonary veins with radio-frequency catheter. (MAZZE modified)

Results: No death occurred in this series and the surgical result in all cases was highly satisfactory. All patients were discharged from hospital with a mean time of 5.5 ± 5 days after intervention.

Conclusion: Our initial experience in this field proves the effectiveness and the viability in introducing this type of technique in Brazil.

Descriptors: Surgical procedures, minimally invasive. Cardiac surgical procedures. Video-assisted surgery.

INTRODUCTION

Over the past few years, the surgical approach to heart diseases using minimally invasive techniques has had a great improvement, but difficulties in visualizing and exposing cardiac structures have limited its influence. With the advent of videosurgery in general surgery and its application in the cardiac surgery, the minimally invasive procedures have become more and more usual. The robotics with articulated and motor-based instruments further improves this new technique.

Our studies related to cardiac videosurgery started in 2006 using our experience acquired through the practice of general and thoracic surgeries. Whenever there has been a possibility of performing a cardiac surgery by minimally invasive approach, this was the approach of choice. The conversion into open surgery was suggested as a last resource.

METHODS

The instruments used involved a 5- or 10-mm diameter thoracoscope according to the necessity of visual field and lens angulation of 30°. The instruments (ESTECH inc.; California, USA) were specifically designed for cardiac surgery, e.g., atrium retractor, scissors/shears, knot pushers, needle-holder, and counter needle-holder. Other instruments such as forceps, clamps, electrocautery, and staplers came from laparoscopic surgery. Video and light source are the same used for conventional laparoscopy (Figure 1). When opening cardiac cavity a carbon dioxide (CO2) insufflator and a manometer under negative pressure were used. Femoral artery and vein cannulation kits were designed for peripheral cardiopulmonary bypass (DLP®, Medtronic Inc., Minneapolis, USA).
The cases presented were divided into two groups according to the approach used and cardiotomy requirement:

**Group I**

Left lateral thoracoscopy, without cardiotomy, through three 10-mm access routes for instrumentation were used in the following cases:

1. Ligature of symptomatic coronary-pulmonary fistula without thoracotomy.
   - A 45-year-old female patient with a diagnose of coronary-pulmonary fistula diagnosed after months of dyspnea and thoracic pain (Figure 2).

2. Epicardial lead implantation into the left ventricle for ventricular resynchronization, without thoracotomy.
   - A 53-year-old female patient with dilated cardiomyopathy, NYHA functional class III, with complete left AV block (Figure 3).

3. *Resection of a giant lipoma from the pericardium with left atrium pedicle.
   - A 32-year-old male patient presenting thoracic pain and frequent extrasystole with a diagnosis of adherent intrapericardial giant lipoma to the left atrium; resection through tomography and echocardiography. Anatomicopathologic diagnosis evidenced a benign lipoma weighing 900 g.

4. *Resection of hemangiolipoma from the mediastinum.
   - A 55-year-old male patient with radiologic and tomographic findings of mediastinal enlargement and tumoral mass, respectively; on anatomicopathologic diagnosis, these findings were diagnosed as hemangiolipoma.

* Note: In both cases of lipoma a minithoracotomy was used for instrumentation and resection of larger tumors.

**Group II**

*Right lateral thoracoscopy with cardiotomy*

Cardiotomy was involved in the cases of group II, thus the patients underwent cardiopulmonary bypass (CPB) via femoral vein and artery cannulation. Low-profile cannulation kits (DLP®, Medtronic Inc.) especially designed for peripheral CPB were used in both cases. The insertion of venous cannula up to the right atrium was performed through direct vision or videoendoscopy; transesophageal echocardiography was not necessary. Cardiac arrest was performed under hypothermic ventricular fibrillation; transthoracic clamping or endoclamping was not necessary.

5. Mitral stenosis commissurotomy after surgical repair using Carpentier ring 12 years ago. Femoral cardiopulmonary bypass were performed with venous...
drainage using a long femoral cannula (24 Fr) alone conducted up to the right atrium under endoscopy and through an arterial cannula (17 Fr) via right femoral artery. An anterior and posterior commissurotomy was performed through a left atriotomy without pericardial dissection below the phrenic nerve and after left atrium exposure under videendoscopy. The procedure was performed in a totally endoscopic fashion without greater incisions than those already used for trocars and instruments; 3 access routes were used for introduction of instruments.

- A 24-year-old female patient presenting a clinical picture of heart failure, NYHA functional class III, with a history of rheumatic mitral stenosis and surgical repair with operating room but case 6. A minithoracotomy was useful in cases 3, 4, and 6. Case 5 was performed in a complete endoscopically fashion, i.e., without thoracotomy; vision of thoracic cavity was accomplished through a completely peripheral vision – under videoscopy. Cardiac arrest was achieved through hypothermic ventricular fibrillation not associated to complications, thus avoiding transthoracic cross clamping or endoaortic clamping. Kits of arterial and venous cannulation to peripherically access CPB were used. Cardiopulmonary bypass support was successfully established through femoral artery and vein dissection and insertion of the cannulae using the Seldinger technique.

Patients were highly satisfied with the surgical outcomes. All patients were discharged home, with an average length of stay of 5.4 ± 6 days after intervention. All patients are followed-up at the outpatient clinic service.

DISCUSSION

In the 90s, minimally invasive cardiac surgery (MICS) carried promises of outstanding results in relation to postoperative pain, esthetical effect of small incisions, and reduced surgical bleeding. However, due to inconsistent results, many reports have been discussing the minimally invasive procedures when compared with those of the conventional procedures in relation to complications and survival. Several studies have shown a higher rate of complications in the so-called less invasive procedures [1-3].

In return, a 1998 experience performed with 120 patients comparing conventional technique with minimum incisions in aortic valve surgery has shown similar results regarding survival but significant different as to postoperative pain, requirement of hemotransfusion, minimum analgesia, and low-incidence arrhythmias in minimally invasive cases [4]. Mulinarí et al., in 1997, in Brazil, also used ministernotomy in valve surgeries accomplishing promising results [5].

With the advent of videosurgery, technique implementation for vascular accesses, cannulae for CPB, and endoaortic clamping (port-access technology), the minimally invasive surgical procedures in cardiac surgery went off on a new tack with increasingly promising outcomes reported quite often [6-10].

Even with this breakthrough in surgical procedures, some studies are still discussing the procedure. In a series of 51 consecutive patients undergoing mitral valve replacement with port-access system, in-hospital mortality was 9.8% and a conversion into open surgery was performed in 3.9% of the patients due to endoaortic clamping.
complications [9]. In return, another study evaluating 106 patients undergoing minithoracotomy and port-access approach has shown promising results as to ICU stay (mean ICU stay of 31 hours), no postoperative death, or surgical wound infection, and mean length of hospital stay was 5.6 days [6].

Since the last decade, multicenter studies are reported to show the efficacy of this new method. Galloway et al., in 1999, gathered data from 121 centers and included 1,063 patients operated on through minimally invasive techniques, displaying outcomes similar to those of conventional surgery, with an advantage of being less aggressive, relatively painless, and use of less blood products, besides a much earlier hospital discharge and return to daily activities as well [11].

Mishra et al. [12] gathered 776 patients who underwent mitral valve minimally invasive surgery and repair of atrial septal defect. Hospital mortality was 0.46% in the mitral valve group while there was no hospital mortality in atrial septal defect group. The minimally invasive procedure has become the standard approach for repair of atrial septal defect and isolated mitral valve procedures, according to the authors. The major distinguishing factors in relation to median sternotomy are faster recovery, cosmetic advantage, and more patient satisfaction.

Greco et al. [13], reporting their experience with 129 patients were convinced that minimally invasive procedure is a superior procedure for certain types of surgery, including mitral surgery and repair of a variety of atrial septal defects.

Besides the abovementioned experiences reported, many centers using high-end technology robotic devices have displayed their experiences, and despite the high-investment costs, they have highlighted the minimally invasive methods due to their low mortality, less ICU stay, and earlier hospital discharge.

Tatooles et al. [14], using robotically assisted surgery in 25 patients with mitral valve disease, have stressed besides remarkable perioperative outcomes, a highly reduced hospital stay with a mean length of hospital of 2.7 days. Between the first and second phases of the experiment, the length of stay was reduced from 4.2 days to 1.67 days until hospital discharge. The use of da Vinci robotically assisted surgery has allowed an excellent mitral valve repair management with primary repair successfully performed in all the cases.

Reichenspurner et al. [15,16], using a three-dimensional video and robotic assistance (VISTA system [Vista, Inc, Westborough, MA]) with voice-activated system (AESOP 3000 [Computer Motion, Inc, Goleta, CA]), have reported an experiment with 50 patients undergoing mitral valve surgical procedure through minithoracotomy with no in-hospital mortality, and they have confirmed the advantages of smaller incisions already reported in other recent studies.

Brazil has been included in this list through the experiments carried out by Jatene et al. [17], who in 1997 reported the use of videothoracoscopy to dissect the left internal thoracic artery (LITA) and its coronary implant through minithoracotomy. Seventy-three patients were operated on with a low index of complications and early hospital discharge. Souto et al. [18], in 2000, showed a technique of arterial canal closure through videothoracoscopy. In a series of 40 patients, Souto et al. have highlighted the simplicity and singularity of the new approach method. Salerno et al. [19], also in 2000, reported a similar experiment in a series of 15 children with ductus arteriosus patency. In their results they emphasized the excellent cosmetic result and the low index of complications. Even with these experiments, the Brazilian studies using video-assisted techniques are few and far between. No case at all had ever been reported nationwide when we started our studies using minimally invasive cardiac surgery for mitral valve repair or replacement.

Currently, the use of cardiac video-assisted surgery for heart valve disease, coronary disease, and congenital defects treatment is increasingly higher, lying in the skilled surgeons’ hand the greater expansion and the ultimate consecration of these procedures [11,12,20,21].

The report of our experience aims to show the use of videosurgery in a wide variety of heart diseases; first, the cases performed in the heart’s periphery, followed by the procedures involving peripheral CBP support in mitral valve surgery.

The cases concerning cardiac lipoma and coronary fistula (Figure 3) were included in the present study aiming to show the possibility of using a surgery video-assisted in common situations, stimulating surgeons to seek alternative approaches to smaller incisions. A research carried out in the current literature did not report experiments in these cases.

The implant of epicardial lead via left thoracotomy to achieve ventricular resynchronization is well documented in the literature [22]. Its implementation was stimulated due to the variable degree of failure to implant left ventricle lead through coronary sinus. The new technique is simple and complete endoscopically performed; the approaches are not performed through thoracotomy as in the conventional method but through three small incisions for insertion of instruments and fixation of the active epicardial lead.

The summit of our experiment was to mimetize the international studies using mitral valve disease [12,13,20]. It was possible to perform mitral valve replacement in two cases through a CPB support established via femoral vessels and cardiac arrest under hypothermic ventricular fibrillation. The first was a mitral valve reoperation which
allowed a recommissurotomy by totally endoscopic approaches (Figure 4). Similar report was presented in surgery for an atrial septal defect correction with minimally invasive procedures; the procedure were achieved by totally endoscopic approaches [23,24].

Casselam et al. [25] reported the use of minimally invasive surgery in mitral valve reoperation with heart arrest under ventricular fibrillation. They considered the technique as the first option in cases of isolated mitral reoperation. The second case was related to a patient with dilated cardiopathy and atrial fibrillation, in which case was, performed successfully a mitral valve replacement with Gregori ring, ligation of left leaflet and ablation of pulmonary veins using a modified Mazze technique.

The small incisions are attractive for both medical staff and patient, leading to a lower incidence of infection and sternal dehiscence, lower incidence of postoperative pain and early hospital discharge are well documented in many current studies [20,21].

The discussion regarding the procedure high-cost is transient, because with a greater experience and better outcomes, the instrument costs have a trend to be increasingly reduced, provided more case are being treated by the video-assisted technique.

CONCLUSION

Our initial experience in this Field shows the efficacy and feasibility of introducing this type of technique in Brazil. The results achieved in this series stimulate the studies using video-assisted cardiac surgery. The best cosmetic result and postoperative comfort to the patient, allowing his/her early return to normal activities, keep our perseverance for the continuity of this promising and accessible procedure.

REFERENCES


