3-D multidetector computed tomography in reoperative cardiac surgery

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ABSTRACT

Reoperative cardiac surgery is becoming more common surgery although it carries significant risk due to possible injury to vital structures under the sternum. Three-dimensional multidetector computed tomographic angiography (3-D MDCTA) allows identifying the relationship between the sternum and the mediastinal structures. Evidence shows that 3-D MDCTA guides surgical strategy and enables to perform this challenging surgery safely.

Keywords: 3-D MDCTA; Reoperative Cardiac Surgery

1. INTRODUCTION

Reoperative cardiac surgery carries a significantly higher risk compared to first time surgery. Several reasons exist; technical difficulties include reoperative sternotomy, mediastinal dissection and higher risk in the reoperative population. However, the cardiac surgeons are facing more and more reoperations, given the longer expectancy in the modern era. The recently published mortality rate for reoperative cardiac surgery in previous coronary artery bypass graft surgery (CABG) has ranged from 2.5% to 8.3% [1-7]. The major concern during sternal reentry in these patients is the potential injury to the cardiac structures (right ventricle), previous grafts, innominate vein and Aorta. Surgical strategies, such as interposition of the lungs in the left internal mammary artery (LIMA) [8] or no dissection technique [9] have been described in the literature, but do not eliminate the chances of injury to these structures.

Contrast-enhanced multidetector computed tomographic angiography (MDCTA) has emerged as a useful method to evaluate heart and mediastinal structures [10-11]. In addition, three-dimensional (3-D) volume rendering allows detailed identification of the previous grafts as well as the right ventricle and Aorta.

The aim of this paper is to support the usage of 3-D MDCTA for preoperative evaluation for reoperative cardiac surgery.

2. METHODS

2.1. 3-D MDCTA

State-of-the-art MDCTA for redo sternotomy typically is performed with 64 - 320 detector row CT scanners. Helical acquisitions are performed from above the clavicular heads to the base of the heart with thin slice collimation (0.5 - 1.0 mm) at either 100 - 120 kV and at least 350 mA. Current scanners employ z-axis tube current modulation as an option for the mA adjustment. Since small vessel CT angiography requires high contrast to noise ratios, the highest available concentration of contrast (370 mg/dL) is injected at high flow rates (4.5 - 6 ml/sec). Volume of contrast is determined by the scan time varying from 80 - 100 ml. B-blockade for heart rate control and nitroglycerine for vasodilation are typically not required for the assessment of vessel patency and course; however, these techniques are favored if stenosis evaluation of the prior bypass grafts is paramount. Since bypass grafts don’t move with the same velocity as native coronary arteries, acquisitions can typically be performed with prospective gating with a single phase of the cardiac cycle. Dynamic assessment of retrosternal structures has recently been described as an adjunct to the proximity assessment <ref Malguria, et al. “Static and Cine CT Imaging to Identify and Characterize Mediastinal Adhesions as a Potential Complication Undergoing Redo Sternotomy”. AJR ACCEPTED FOR PUBLICATION NOT YET IN PRESS. This technique requires retrospective gating at the expense of a higher radiation exposure; however, additional studies are required to determine its value. 
2.2. Interpretation of the 3-D MDCTA

Preoperative evaluation of 3-D MDCTA allows the following assessment.

1) Proximity of LIMA and Other Grafts in Relation to the Sternum.
2) Adhesion of the Right Ventricle (RV) to the Sternal Bed (Especially in Light of Pulmonary Hyper Tension).
3) Location of the Innominate Vein and Aorta.

Distance of <1 cm from the sternum to the Aorta, RV and CABG graft crossing the midline within 1 cm of posterior to the sternum were typically used for high risk upon sternal reentry [12-14].

A survey of 2046 significant bleeding during sternal entry showed that the most commonly injured structures were RV (39%), Saphenous vein graft (SVG: 20%), Aorta (15%), IMA (12%) and innominate vein (6%) [15]. Radiologist and Surgeon must keep this in mind to find the relationship between the sternum and these structures when 3-D MDCTA is assessed preoperatively.

2.3. Operative Strategy Based on 3-D MDCTA

After assessing these structures, surgeons will consider the following for operative planning.

2.3.1. Cannulation Strategy

1) Direct central cannulation.
2) Guidewire placement for emergency.
3) Peripheral cannulation.
   a) Femoral artery cannulation.
   b) Axillary cannulation.

First step of operative decision making is cannulation strategy. Cannulation strategy must be decided prior to incision with a backup plan. If there is good distance from the sternum, sternotomy can be performed and direct central cannulation can be performed following mediastinal dissection. Mediastinal dissection should be performed around the Aorta and right atrium first so that cardiopulmonary bypass (CPB) can be established in case of emergency.

It is our common practice to place guidewire in femoral artery and femoral vein to prepare for emergency. Guidewire is inserted under transesophageal echocardiogram (TEE) guidance. If any structure is injured during sternal reentry, sternum is approximated and CPB is established following Seldinger technique placement of arterial and venous cannula.

If adhesions present, peripheral cannulation should be considered. Femoral artery/vein can be used. Axillary artery can be used when femoral artery use is concern (peripheral vascular disease, obesity etc). Our practice is to place 8 - 10 mm dacron graft to preserve distal flow.

2.3.2. Cardiopulmonary Bypass

1) Go on cardiopulmonary bypass prior to sternotomy.
2) Deep Hypothermic circulatory arrest.
3) No cardiopulmonary bypass.

In severe adhesions, consideration of establishing CPB prior to sternotomy should be made. This will allow decompression of RV and decreases the chances of injury during sternal reentry. Luciani, et al. reported their experience with 158 patients who underwent cardiopulmonary bypass prior to creating sternotomy [16]. This decision was made on the CT evidence of dense retrosternal adhesions, depressed ejection fraction or previous mediastinitis. Use of CPB prior to sternotomy was associated with less re-entry injuries, reduced operative time, less postoperative bleeding and shorter ICU stay.

Deep hypothermic circulatory arrest can be used for extreme cases with severe adhesion or injury to the aorta occurred. For low risk cases, no CPB will allow blood less dissection since no heparin is used prior to dissection.

2.3.3. Sternotomy vs Non-Sternotomy

1) Reoperative sternotomy-grafts in relation to the sternal wires.
2) Anterior thoracotomy.
3) Transcatheter treatment.

Access strategy can be altered depending on the operation being performed. If prior CABG patient with significant graft adhesion is undergoing mitral valve surgery, literature supports use of right thoracotomy for access [17]. Left thoracotomy can be used for reoperative CABG to circumflex artery and avoiding sternal entry [18].

If the patient has high risk comorbidity and high risk findings on 3-D MDCTA, consideration of transcatheter treatment (percutaneous coronary intervention for coronary disease, transcatheter valve replacements for valve disease) if indicated.

2.3.4. Cancellation

When the findings show extremely high risk, surgeon can decide to cancel the case. 3-D-CTMDA will aid this decision making. Report from Cleveland Clinic described 4% cancellation in their 167 adult reoperative cardiac surgery series [14]. Patent RIMA with additional jump graft supplying a left dominant system crossing the sternal midline at an unsafe distance in a severe valvular disease patient was one of the examples used in this series. Other series report 6% - 12% cancellation rate in their series [13,19].

2.4. Patient Images

Figures 1(a) and (b) show the 3-D MDCTA on 65 years old male who underwent CAGB (SVG to posterior descending artery) and came back for aortic valve replacement (AVR). Preoperative MDCTA showed SVG graft...
lying behind the sternum <1 cm and was crossing midline. This was considered high risk and operative strategy was discussed preoperatively. Femoral artery cannulation was performed prior to sternal reentry. Careful dissection with anticipation of SVG behind the sternum allowed safe dissection of the SVG. No injury was encountered and AVR was performed successfully.

Figure 2 shows the 3-D MDCTA on 70-year-old male who presented for Aortic stenosis and underwent CABG (SVG to right coronary artery). He was scheduled for AVR and preoperative 3-D MDCTA was performed to assess the mediastinum. MDCTA showed previous SVG traversing the midline and was densely attached to the sternum. Preoperative strategy was changed to axillary artery cannulation and femoral vein cannulation. We had prepared to go on CPB prior to sternal reentry. During sternal reentry, SVG injury was encountered and CPB was established immediately. There were no hemodynamic instability or ST changes. Mediastinal dissection was performed and SVG injury was repaired primarily. Rest of the procedure was conducted without any problem.

3. DISCUSSION

3.1. Comparison to Chest X-Ray (CXR) and Angiography

Gasparovic, et al. compared 3-D MDCTA and CXR/coronary angiography in their series of 33 patients who underwent reoperative cardiac surgery after previous CABG [13]. The correlation for distance of the LIMA graft from midline and posterior sternum obtained by CTA and CXR was poor (correlation coefficient: R = 0.56 and 0.49. The R for CTA and angiography was 0.54 for LIMA graft. One third of the CXR could not identify LIMA graft (from the clips) and 85% of patients could not obtain pertinent CTA finding from standard CXR and Angiography.

No injury to the LIMA was reported in this case series. This is significant improvement from 5.3% injury rate from Cleveland clinic with perioperative infarction rate of 50% which CXR and angiography was used for preoperative imaging [20].

3.2. Outcomes Using 3-D MDCTA

Early report from Cremer, et al. assessed their 99 adult patient experiences that had reoperative coronary artery...
surgery with preoperative spiral CT without contrast angiography [21]. No MDCTA was used as well as 3-D reconstructions, but safe sternal reentry was obtained in 98% and only 2% had injury to vital structures. This opened the door for preoperative assessment using CT.

In their 33 patient series, Gasparovic, et al. reported 21% alteration in surgical strategy [13]. Two injuries to vital structures were encountered, right ventricle in 1 case, vein graft in 1 case, but no IMA and aortic injury. Operative mortality was 17%.

Kamder, et al. reported the largest series to date in their 167 adult patients with reoperative cardiac surgery who had prior CABG [14]. They used contrast enhanced MDCTA for preoperative evaluation. The high risk findings were <1 cm distance between chest wall and right ventricle or aorta (24%) and graft crossing midline <1 cm anteroposteriorly (38%). 49% had 1 or more high risk findings. 86% had alteration in surgical strategy; 8% nonmidline incision, 5% deep circulatory hypothermic arrest, 11% initiation of peripheral CPB, 53% extrathoracic vascular exposure before incision and 4% cancellation. Frequency of severe bleeding, injury to vital structures and 1-month mortality were 4.4%, 5% and 2.5%. There was no difference in frequency of vital structure injury and severe bleeding between high-risk and low-risk MDCTA groups, likely from adoption of preventive surgical strategies.

Maluenda, et al. reported 137 patients who underwent MDCTA prior to reoperative cardiac surgery and was compared to 227 patients who did not have MDCTA prior to reoperative cardiac surgery [12]. MDCTA group had lower incidence of perioperative myocardial infarction, shorter perfusion time and cross clamp time, total time in intensive care unit and lower volume of postoperative transfusion.

3.3. Additional Information

Additional information can be found during CTA assessment. In Gasparovic’s report, 42% had atherosclerotic ascending aortic and aortic arch disease and 3% had ascending aortic aneurysm. Persistent left superior vena cava, innominate and superior vena cava stenosis was found in 9.1%. Of these findings, atherosclerosis of the aorta carries significance. In case of unclamplable aorta, cannulation strategy (peripheral cannulation) will be altered and may require deep hypothermic circulatory arrest to replace and clamp the aorta.

3.4. Cost

Goldstein, et al. reported their data on cost data in patients who underwent MDCTA prior to reoperative cardiac surgery and compared to group who did not undergo MDCTA [22]. $1150 was charged to MDCTA patients for preoperative testing. MDCTA group had lower med-
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