Commentary: Evolution of surgical technique in the hands of an expert

Leora B. Balsam, MD

David and colleagues\(^1\) from Toronto provide an update on the team’s single-surgeon series of patients with double valve (aortic and mitral) replacement and reconstruction of the fibrous skeleton of the heart. The approach used, which has been dubbed elsewhere “commando” or “UFO” due to a complexity that takes most surgeons out of their comfort zone, has been perfected over the years by Dr David. His early series was described in 1997 and included 43 patients.\(^2\) A follow-up series was published in 2005 and included 73 patients.\(^3\) The current series, which spans a period of 35 years, includes 182 patients.

Reconstruction of the left-sided fibrous skeleton during combined aortic and mitral valve replacement is indicated in cases of infective endocarditis with paravalvular extension into the intervalvular fibrous body, which is also known as the aortomitral curtain or continuity. This occurs most often in cases of prosthetic valve endocarditis. It is also indicated during combined aortic and mitral valve replacement when there is extensive calcification of the intervalvular fibrous body and the adjacent valvular annuli. Additional indications include inadequate tissue to anchor the valve prostheses due to tissue loss or damage from prior valve replacement, or need for annular enlargement to avoid patient–prosthesis mismatch. David and colleagues\(^4\) series consists of 13% infective endocarditis cases, 34% extensive calcification cases (these cases also involve reconstruction of the posterior mitral annulus), 39% inadequate tissue cases, and 13% patient–prosthesis mismatch cases. The majority of patients (69%) had prior valve operations. Operative mortality was 13.2% and the median length of stay was 11 days. Implantation of a new pacemaker occurred in 33% of patients. Survival at 5 years was 69.4% and at 10 years was 51.1%.

A small number of groups have reported their experience with similar procedures.\(^4-6\) Some of the differences in outcome likely relate to differences in preoperative patient characteristics (acuity and underlying disease process). David and colleagues\(^1\) make clear that there has been a learning curve in these series, and readers benefit from the technical lessons they share. Some salient points include how to create a tension-free patch reconstruction between the lateral and medial fibrous trigones, how to size and position the mitral valve prosthesis to avoid obstruction of the left ventricular outflow tract, preoperative imaging guidelines and intraoperative technique for posterior mitral annular reconstruction, and what patch materials to use and when. In regard to the latter point, the authors describe late calcification and fracture of bovine pericardial patch material that resulted in some cases of late valve dehiscence. For this reason, the team has moved toward using Dacron (DuPont, Wilmington, Del) patches in younger patients, although the ease of handling is less than with bovine pericardium. He also found that CorMatrix...
(CorMatrix Cardiovascular, Roswell, Ga) was not durable, and abandoned its use.

This series highlights the art of surgery in the hands of a master surgeon. Understanding the geometric relationships of intracardiac structures, having the willingness to learn from experience and adapt technique, and having tenacity in the face of technical challenges are absolute standout features. In an earlier report on the series, David and colleagues described a case requiring reconstruction of the entire mitral annulus due to calcification; the patient had 4 prior mitral valve replacements by other surgeons and developed early prosthetic valve endocarditis after the fifth (Dr David’s) operation. The patient was offered a sixth operation, from which he eventually recovered. In the present series, 7.7% of patients underwent reoperation, which generally required taking down and reconstructing the patches and well as valve replacement. For those who are early in their career, this series offers a glimpse into the iterative process that Dr David has taken to become a surgical expert.

References

Commentary: U can’t touch this

Frank A. Baciewicz, Jr, MD

Many times in his 1990 hit of the same name, MC Hammer intoned: “U can’t touch this!” Readers might agree while reviewing Tirone David’s 35-year experience with aortic-mitral valve replacement and reconstruction of the intravalvular fibrous body. David and colleagues, who first described the procedure in 1997, detail the various iterations of the procedure, provide illustrations, and report 1-, 10-, and 20-year survival of 81.8%, 51.1%, and 23.7%, respectively.

The 13.2% 30-day or in-hospital mortality is remarkable especially given that 69% of the operations were redo operations, with 16% being a third operation and 7% being a fourth operation. I assume the later in the re-do sequence, the greater the risk. In addition, 39% had previous aortic root/valve and mitral valve replacement, although previous aortic root replacement did not increase 30-day mortality.