European Journal of Cardio-Thoracic Surgery

Volume 53 Supplement 2 May 2018

Minimally Invasive Techniques and Outcomes in Surgical Aortic Valve Replacement Guest Editor: Michael Borger

1	J		J	R	ΙΛ	п
E		H	O	R	Δ	ш
				м		

Introduction: minimally invasive aortic valve surgery supplement M.A. Borger	ii1
REVIEWS	
Planning for minimally invasive aortic valve replacement key steps for patient assessment P. Klein, I.D.G. Klop, G.L.T. Kloppenburg, and B.P. van Putte	ii3
Knowledge transfer and quality control in minimally invasive aortic valve replacement H.A. Vohra, E.M. Ahmed, A. Meyer, and J. Kempfert	ii9
Ultra fast-track minimally invasive aortic valve replacement: going beyond reduced incisions M. Di Eusanio, W. Vessella, R. Carozza, F. Capestro, A. D'Alfonso, C. Zingaro, C. Munch, and P. Berretta	ii14
Outcomes of minimally invasive aortic valve replacement surgery C.P. Young, S. Sinha, and H.A. Vohra	ii19
SURGICAL TECHNIQUE	
Technical points for aortic valve replacement through right anterior minithoracotomy O. Bouchot, A. Petrosyan, M.C. Morgant, and G. Malapert	ii24
Minimally invasive aortic valve replacement techniques using endoscopic surgery: 'must dos' and 'preferences' T. Hinna Danesi and L. Salvador	ii27
Minimally invasive aortic valve replacement through an upper hemisternotomy: the Vienna technique	ii29

This supplement was commissioned and funded by Edwards Lifesciences