



**FAKTOR PROGNOSTIK PRAOPERATIF DAN INTRAOPERATIF YANG BERPENGARUH TERHADAP  
MORBIDITAS PEMANJANGAN**

**WAKTU PENGGUNAAN VENTILATOR DAN OKUPANSI ICU PASCA OPERASI MITRAL VALVE  
REPLACEMENT DI RSUP DR.**

**SARDJITO YOGYAKARTA**

UNIVERSITAS  
GADJAH MADA

HERPRINGGA L. SAKTI, DR. Dwi Sulistyowati, Sp.B(K)

Universitas Gadjah Mada, 2020 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Antonio Salsano, Daniele RG, Elena S, et al.. Aortic cross clamp time and cardiopulmonary bypass time :prognostic implication in patients operated on for infective endocarditis. Interactive CardioVascular and Thoracic surgery, Vol 27, September 2018, page 328-335

Azarfarin et al, Factors Influencing Prolonged ICU Stay After Open Heart Surgery, *Res Cardiovascular Medicine*, September 2014

Boudoulas KD, Borer JS, Boudoulas H. Etiology of Valvular Heart Disease in the 21st Century. *S Karger AG Basel Cardiologi* 126: 139-152 (2013)

Carpentier A, Adam DH, Filsoufi F. Carpentier's reconstructive valve surgery. From valve analysis to valve reconstruction. 2010 Saunders. Elsevier.

Fletcher R. Clinical epidemiology : The essentials (4th edition). Lippincot William & Wilkins, 2005

Geibler HJ, Schlensak C, Südkamp M, et al, Heart Valve Surgery Today: Indications, Operative Technique, and Selected Aspects of Postoperative Care in Acquired Valvular Heart Disease, *Deutsches Ärzteblatt International*; 106(13): 224–234 (2009)

Head, S.J., Osnabrugge, R.L.J., Howell, N.J., Freemantle, N., Bridgewater, B., Pagano, D., Kappetein, A.P., 2013. A systematic review of risk prediction in adult cardiac surgery: considerations for future model development. *Eur. J. Cardiothorac. Surg.* 43, e121–e129. <https://doi.org/10.1093/ejcts/ezt044>

Mustika, A., 2018. Validasi European System For Cardiac Operative Risk Evaluation (EuroSCORE) II Sebagai Prediktor Terjadinya Morbiditas mayor Pasca Operasi Bedah Jantung (Kelainan Katup dan Kongenital) di RSUP Dr. Sardjito. Universitas Gadjah Mada, Yogyakarta

Maganti K, Rigolin VH, Sarano ME et al, Valvular Heart Disease: Diagnosis and Management, *Mayo Clin Proc.* 85(5):483-500 (2010)



**FAKTOR PROGNOSTIK PRAOPERATIF DAN INTRAOPERATIF YANG BERPENGARUH TERHADAP  
MORBIDITAS PEMANJANGAN  
WAKTU PENGGUNAAN VENTILATOR DAN OKUPANSI ICU PASCA OPERASI MITRAL VALVE  
REPLACEMENT DI RSUP DR.**

UNIVERSITAS  
GADJAH MADA

SARDJITO YOGYAKARTA

Mehta RH, Eagan KA, Coombs DP, Siperstein AE, et al. Influence of age on outcomes in patients

Universitas Gadjah Mada, 2020 | Diunduh dari <http://etd.repository.ugm.ac.id/>

undergoing mitral valve replacement, Society of Thoracic Surgeons National Cardiac

Registry . *Ann Thorac Surg*. 2002 Nov;74(5):1459-67, 2002

Nael Al-Sarraf, Lukman thalib, Anne Hughes, Maighread Houlihan, Michael Tolan, Vincent Young, Ellish McGovern, 2010. Cross clamp time is an independent predictor of mortality and morbidity in low-high risk cardiac patient. *Int. Jur Surg*

Nashef SAM, Roquesb F, Sharplesc LD, et al. EuroSCORE II. *European Journal of Cardio-Thoracic Surgery* 41 734–745 (2012)

Nilsson, J., Algotsson, L., Höglund, P., Lührs, C., Brandt, J., 2006. Comparison of 19 pre-operative risk stratification models in open-heart surgery. *Eur. Heart J.* 27, 867–874.  
<https://doi.org/10.1093/eurheartj/ehi720>

Ribeiro GS, Tartof SY, Oliveira DWS et al. Surgery for Valvular Heart Disease: A Population-Based Study in a Brazilian Urban Center. *PLoS One* 29;7(5):e37855 (2012)

Siddiqui et al. Risk factor of prolonged mechanical ventilation following open heart surgery : what has changed over the last decade. *Cardiovascular Diagnosis Therapy*. 2012 September ; 2(3) ; 192-199