

Poster Viewing

As of 2009/8/11

Poster No.	Entry No.	Viewing Date	Category	Title	Primary Author	Affiliation
9/10thu-1-No.1	409740-1	9/10	CPB	Pulmonary endarterectomy in a patient of Chronic Pulmonary Embolism using total circulatory arrest ? A case report	Rajesh Chand Arya	Department of Cardiac Anaesthesia, Hero DMC Heart Institute, unit Dayanand Medical College
9/10thu-1-No.2	412131-1	9/10	CPB	Difficult Anesthetic management of an infant with a single ventricle, pulmonary atresia, MAPCA(major aortopulmonary collateral arteries), and CCAM (congenital cystic adenomatoid malformation) for congenital cardiac surgery.	Yoshika Takahashi	National Center for Child Health and Development
9/10thu-1-No.3	415681-1	9/10	CPB	Case report: Emergency oxygenator changeover due to extremely high trans-oxygenator pressure gradients. Heparin-Induced Thrombocytopenia during cardiopulmonary bypass?	Erika Haruki	Chiba Cardiovascular Center, Department of Anesthesia
9/10thu-1-No.4	419612-2	9/10	CPB	Stuck valve leaflet in closed position was detected by intraoperative transesophageal echocardiography during mitral valve replacement	Toru Kaneda	Tokai University, Department of Anesthesiology
9/10thu-1-No.5	429734-2	9/10	Blood transfusion	Comparison of Clinical Outcomes of Red Blood Cell Transfusion Regarding to Hemoglobin Concentration in Cardiac Surgical Patients	Jiyeon Sim	Department of Anesthesiology and Pain Medicine, Asan Medical Center, College of Medicine, University of Ulsan
9/10thu-1-No.6	429734-3	9/10	CABG	Brachialgia after radial artery dissection in CABG patients	Jiyeon Sim	Department of Anesthesiology and Pain Medicine, Asan Medical Center, College of Medicine, University of Ulsan
9/10thu-2-No.7	405340-1	9/10	OPCAB	The effect of pre-operative conditions and anesthetic management on conversion from off-pump to on-pump in patients scheduled off-pump coronary artery bypass.	Masatomo Yoshioka	Nihonkai general hospital, department of anesthesiology
9/10thu-2-No.8	410568-2	9/10	OPCAB	Changes in cardiac output and mixed venous oxygen saturation during off pump coronary artery bypass grafting.	SRINIVAS UPADHYAYULA	APOLLO HOSPITAL, HYDERABAD
9/10thu-2-No.9	413857-1	9/10	OPCAB	Effect of low dose of Landiolol hydrochloride on hemodynamic response during off-pump Coronary Artery Bypass Grafting in patients with left ventricular wall motion abnormality	Mayumi Tachikawa	Dokkyo Medical University Koshigaya Hospital
9/10thu-2-No.10	418679-1	9/10	OPCAB	Hemodynamic effects of a olprinone hydrochloride infusion without a bolus in patients undergoing off-pump coronary artery ypass grafting.	Takero Arai	Dokkyo medical university
9/10thu-2-No.11	418703-1	9/10	OPCAB	Comparative effects of norepinephrine and vasopressin on graft flow after OP-CABG	Sung Yong Park	Department of Anesthesiology and Pain Medicine, Ajou University of College of Medicine, Suwon, Korea
9/10thu-2-No.12	422871-1	9/10	OPCAB	A complete atrioventricular block was improved by coronary artery active perfusion system (CAPS) in off-pump coronary artery bypass (OPCAB)	kazuto miyata	Tokyo Medical University, Department of Anesthesiology
9/10thu-3-No.13	423471-1	9/10	CABG	Effects of dexmedetomidine on vasopressin-induced contraction on isolated gastroepipic artery.	Seung-Hoon Baek	Pusan National University, Department of Anesthesia and Pain Medicine
9/10thu-3-No.15	425543-1	9/10	non cardiac	Perioperative Complications during Pulmonary Resection in 21 Patients Receiving Hemodialysis Treatment	Koichi Suehiro	Osaka City General Hospital
9/10thu-3-No.16	426962-1	9/10	non cardiac	Spontaneous Esophageal Rupture: Initially diagnosed as aortic rupture, thus undergoing an emergent surgery with a use of TEE.	Sayaka Tsuboi	Yokohama City University Medical Center, Department of Anesthesiology
9/10thu-3-No.17	430789-1	9/10	non cardiac	Perioperative management of exploratory laparotomy for retroperitoneal hemorrhage following placement of an IVC filter	Shigeru Akamatsu	Dept. of Anesthesiology & Critical Care Medicine, Matsunami General Hospital
9/10thu-3-No.18	430789-2	9/10	coagulation	A case of suspected heparin-induced thrombocytopenia (HIT) after cardiac surgery	Takuji Yamamoto	Dept. of Anesthesiology & Critical Care Medicine, Daiyukai General Hospital
9/10thu-4-No.19	415028-1	9/10	cardiac tumor	Anesthetic management of cardiac pheochromocytoma resection and coronary artery bypass grafting under cardiopulmonary bypass	asaka watanabe	Juntendo University, Department of Anesthesiology
9/10thu-4-No.21	422187-1	9/10	aortic surgery	Successful management of refractory coronary artery spasm by PCPS during Bentall procedure	Akiko Hyodo	Department of Anesthesia, Kitasato University Hospital
9/10thu-4-No.22	424699-1	9/10	aortic surgery	Role of transesophageal echocardiography in emergency surgery of acute aortic dissection	Yasuhiro Koide	Yokohama City University Medical Center, Department of Anesthesia
9/10thu-4-No.23	429382-1	9/10	aortic surgery	Factors influencing for duration of ventilation following emergent surgery for type A aortic dissection	Yosuke Ito	Tohoku kousei nenkin hospital, Department of Anesthesia
9/10thu-4-No.24	429611-1	9/10	aortic surgery	Perioperative evaluation of visceral arteries by transesophageal echocardiography in Stanford B thoracic aortic dissection	Akihito Tampo	Asahikawa Medical College, Department of Anesthesiology & Critical Care Medicine
9/10thu-5-No.25	413111-1	9/10	post operative	Intrathecal morphine in Aortic valve replacement surgery.	HAMED MOHAMED ELGENDY	KYOTO UNIVERISTY HOSPITAL , DEPARTMENT OF ANESTHESIA
9/10thu-5-No.26	419307-1	9/10	ECMO	Perioperative venovenous extracorporeal membrane oxygenation for critical airway stenosis	Choongun Ryu	Seoul National University College of Medicine, Department of Anesthesiology and Pain Medicine

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9/10thu-5-No.27	420594-1	9/10	post operative	Impaired Cognitive Function Increases Delirium and Cognitive Dysfunction after Coronary Artery Surgery	Masafumi Fujimoto	Kumamoto Chuo Hospital, Department of Anesthesiology
9/10thu-5-No.28	429432-1	9/10	post operative	Factors associated with rapid operating room extubation after congenital heart disease (CHD) surgery in children ? a prospective observational study	Nobuhide Kin	University of Tokyo, Department of Anesthesiology
9/10thu-5-No.29	429507-1	9/10	post operative	A case of uncontrollable pulmonary edema in patient with mitral valve prolapsed	Tomoyuki Tajima	Nihon medical University
9/10thu-5-No.30	432118-1	9/10	post operative	A case of postoperative extremely high lactate levels in patient with TAA rupture.	Hisashi Watanabe	Nippon Medical School, Department of anesthesiology
9/10thu-6-No.31	417517-1	9/10	TEE	A Case of the Chronic Atrial Fibrillation in which Preoperative Transesophageal Echocardiography was Useful for Reevaluation of Diagnosis and Indication for Surgery	Mai Kishi	Department of Anesthesiology and Critical Care Medicine, Asahikawa Medical College.
9/10thu-6-No.32	418182-1	9/10	TEE	Obstruction of the coronary sinus caused by primary cardiac lymphoma.	Yuji Hirasaki	Department of Anesthesia, Tsukuba memorial hospital
9/10thu-6-No.33	418279-1	9/10	TEE	A case of adult patent ductus arteriosus with infective endocarditis and pulmonary arterial vegetation: anesthetic consideration	Haruka Inoue	Department of Anesthesiology, Nagasaki Rosai Hospital
9/10thu-6-No.34	418626-1	9/10	TEE	UNUSUAL LEFT ATRIUM THROMBUS: TWO CASE REPORTS.	HASMIZY BIN MUHAMMAD	DEPARTMENT OF ANAESTHESIOLOGY AND INTENSIVE CARE , SARAWAK GENERAL HOSPITAL
9/10thu-6-No.35	419697-1	9/10	TEE	Three-dimensional transesophageal echocardiographic analysis of the mitral annulus in ischemic mitral regurgitation	Akiko Tanaka	Mayo Clinic, Department of Echocardiography Laboratory
9/10thu-6-No.36	422867-1	9/10	TEE	ANESTHETIC MANAGEMENT OF HEPATECTOMY BY TRANSESOPHAGEAL ECHOCARDIOGRAPHY AND THE FLOTRAC/VIGILEO TM SYSTEM FOR SEVERE HYPERTROPHIC OBSTRUCTIVE CARDIOMYOPATHY	Nobuo Sato	Tokyo Women's Medical University, Department of Anesthesiology
9/10thu-7-No.37	415763-1	9/10	3DTEE	The reliability of real-time three-dimensional mid esophageal left ventricular short axis image using three-dimensional transesophageal echocardiography	Kosaku Toyota	Shimane University, Department of Anesthesiology
9/10thu-7-No.38	422155-1	9/10	3DTEE	Comparison of left ventricular ejection fraction between three dimensional transesophageal echocardiography and modified Simpson method	Atsushi Ichizawa	Department of Anesthesia ,Nagoya Tokushukai General Hospital
9/10thu-7-No.39	424017-1	9/10	3DTEE	Non-occlusive mesenteric ischemia possibly due to LV outflow tract obstruction following prosthetic mitral valve replacement	Hirotsugu Okamoto	Department of Anesthesia, Kitasato University Hospital
9/10thu-7-No.40	424135-1	9/10	M-Valve	Anesthetic risk assessment in the patients with mitral regurgitation undergoing mitral valve surgery	Mineto Kamata	Hayama Heart Center
9/10thu-7-No.41	429390-1	9/10	M-Valve	Combined SAVE procedure, ASD closure and CABG in the treatment of post infarction ventricular aneurysm and ASD.	Naoki Higashibeppu	Kobe City Medical center central hospital, department of Anesthesia
9/10thu-7-No.42	429596-1	9/10	3DTEE	The use of real time three-dimensional transesophageal echocardiography for biventricular lipoma resection : a case report	Nobuko Fujita	Tokyo Women's Medical University, Department of Anesthesiology
9/10thu-8-No.43	423002-1	9/10	Pediatric	Postoperative respiratory management for a patient with pulmonary artery sling and tracheal stenosis due to previous cardiac surgery.	Ryota Sakaguchi	Kawasaki Municipal Hospital, Department of Anesthesiology
9/10thu-8-No.44	423218-1	9/10	Pediatric	Respiratory variation in aortic blood flow velocity and inferior vena cava diameter as predictors to fluid responsiveness in children after cardiac surgery	Ji Yeon Lee	gachon university of medicine, department of anesthesiology
9/10thu-8-No.45	424119-1	9/10	Pediatric	Find new wisdom through old things: Is the cocktail anesthesia still useful for pediatric cardiac catheterization?	Noriko Ohara	Anesthesiology, Tokyo Metropolitan Hachioji Children's Hospital, Tokyo, Japan
9/10thu-8-No.46	424171-1	9/10	Pediatric	Management of sudden tricuspid obstruction by the intra-atrial mass extended from the intra-abdominal tumor	Kazuyoshi Aoyama	National Center for Child Health and Development
9/10thu-8-No.47	424230-1	9/10	Pediatric	Anesthesia for Total Endoscopic Atrial Septal Defect Repair with Robotic Assistance	Hiroko Hamano	Tokyo Medical University, Department of Anesthesiology
9/10thu-9-No.49	422146-1	9/10	Arrhythmia	A comparison of lisdolol and diltiazem in the treatment of postoperative tachyarrhythmia	Satoshi Suzuki	Okayama University Hospital, Department of Anesthesiology and Resuscitology
9/10thu-9-No.50	424022-1	9/10	pulse oximetry	The middle finger is the most suitable for pulse oximetry measurement	Masayuki Shibasaki	Kyoto Prefectural University of Medicine, Department of Anesthesiology
9/10thu-9-No.51	424710-1	9/10	Blood transfusion	Clinical study of perioperative hemodilutional autologous blood transfusion in cardiovascular surgery	Hiroshi Hashimoto	Hirosaki University Hospital

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9/10thu-9-No.52	428543-1	9/10	HIT	Perioperative management of a patient with a history of heparin-induced thrombocytopenia who underwent resection of hepatocellular carcinoma under cardiopulmonary bypass.	Hirotoishi Tokutsu	Yamaguchi University Graduate School of Medicine, Department of Anesthesiology
9/10thu-9-No.53	429580-1	9/10	Heparin	An infant case of heparin resistance with normal antithrombin Ⅲ values	Sonoko Fujii	Ehime University, Department of Anesthesiology and Resuscitology
9/10thu-9-No.54	429686-1	9/10	pulse oximetry	Change in perfusion index and pleth variability index with brachial plexus nerve block	Yasuka Hatahira	Teikyo University, Department of Anesthesiology
9/10thu-10-No.55	405557-1	9/10	Other	An Anaesthesia management in open heart surgery through right thoracotomy minimal invasive technique. An initial experience of six cases (one ASD, Four mitral, One tricuspid valve surgery).	Rajesh M Thosani	Cardiac Anaesthetist
9/10thu-10-No.56	413012-1	9/10	Other	The lower diastolic pressure is a remarkable feature of arterovenous fistula	Shintaro Doi	Tobu Chiiki Hospital, Department of Anesthesiology
9/10thu-10-No.57	418623-1	9/10	Other	RACHS-1 category reflects postoperative outcome in children undergoing cardiac surgery	Yuichiro Toda	Dept. of Anesthesiology, Okayama University Hospital
9/10thu-10-No.58	419958-1	9/10	Other	Alterations of pituitary hormones after pediatric cardiac surgery	Kazuyoshi Shimizu	Okayama University Hospital, Department of Anesthesiology and Resuscitology
9/10thu-10-No.59	421184-1	9/10	Other	Difficulties with cerebrospinal fluid drainage in patients undergoing repair of thoracic and thoracoabdominal aortic aneurysms	Hiroyuki Tanaka	Hiroshima City Asa Hospital
9/10thu-10-No.60	422408-1	9/10	Other	Effects of head-up tilt on intrapulmonary shunt fraction and oxygenation in supine position	Dae Hee Kim	Ajou University, Department of Anesthesia and Pain medicine, Suwon, Korea
9/11fri-1-No.1	421201-1	9/11	CPB	Anesthetic management of aortic valve replacement for Heyde syndrome by perioperative supplementation of von Willebrand factor and factor Ⅷ	Noriko Uemura	Kyoto University Hospital, Department of Anesthesia
9/11fri-1-No.2	422116-1	9/11	CPB	A case of intraoperative transesophageal echocardiography revealed intra-cardiac hematoma prior to weaning from cardiopulmonary bypass.	Riho Arai	Toyama prefectural central hospital
9/11fri-1-No.3	423316-1	9/11	CPB	Massive retained air in the ascending aorta after unclamping the aorta during port-access mitral valve repair surgery	Kimiaki Ai	Keio University School of Medicine, Department of Anesthesiology
9/11fri-1-No.4	425290-1	9/11	CPB	What is the value of B-type natriuretic peptide (BNP) level in hemodynamic management of the adult patients undergoing cardiac surgery?	harumasa nakazawa	Hayama heart center, Department of anesthesiology
9/11fri-1-No.5	426436-1	9/11	CPB	Five Cases of Laparoscopic Colorectal Cancer Surgery under Continuous Aspirin Therapy	Kazumi Ono	Fukuyama City Hospital, Department of Anesthesia
9/11fri-1-No.6	428813-1	9/11	CPB	ASYMPTOMATIC CAROTID ARTERY DISEASE IN VALVULAR HEART SURGERY	Antonio Lio	Division of Cardiac Surgery, Catholic University
9/11fri-2-No.7	406232-1	9/11	AAA	Retrospective study of postoperative acute kidney injury after open abdominal aortic aneurysm surgery	Kazuo Kamitani	Toyama Prefectural Central Hospital, Department of Anesthesia
9/11fri-2-No.8	407376-1	9/11	AAA	Thracic epidural anesthesia attenuates hemodynamic dysfunction by aortic cross clamping during surgical procedure of abdominal aortic aneurysm.	JUN ARIYAMA	Saitama Medical University International Medical Center, Department of Anesthesiology
9/11fri-2-No.9	422983-1	9/11	AAA	A case report of aortocaval fistula with ruptured abdominal aortic aneurysm	Eri Ikehara	Ureshino Medical Center, Department of Anesthesiology,
9/11fri-2-No.10	424202-1	9/11	AAA	For making the decision of re-operation following open repair of ruptured abdominal aortic aneurysm, monitoring an intra-abdominal pressure is important factor.	Takashi Hongo	Nippon Medical School, Department of Anesthesiology
9/11fri-2-No.11	425772-1	9/11	TAA	Cerebrospinal fluid drainage in eleven cases undergoing aortic aneurysm repair	Motoshi kainuma	Nagoya University, Department of Anesthesiology,
9/11fri-2-No.12	427658-1	9/11	AAA	Decrease in MEP amplitude after reconstruction of Adamkiewicz artery in a patient undergoing repair of TAA.	Kota Kamizato	University of the Ryukyus, Department of Anesthesiology
9/11fri-3-No.13	412921-1	9/11	coronary	The effects of hydrogen on the experimental myocardial infarct size in swine	Kazuyuki Sakai	Nagasaki University, Department of anesthesiology
9/11fri-3-No.14	418127-1	9/11	coronary	Utility of transesophageal　echocardiography and arterial pressure-based cardiac output during anesthesia for patient undergoing surgery for anomalous origin of right coronary artery	Hirotsugu Miyoshi	Asasimin Hospital , Department of Anesthesia
9/11fri-3-No.15	418890-1	9/11	IABP	Is IABP balloon size selection based on patient's height safe ?	Jin-Tae Kim	Seoul National University Hospital, Department of anesthesiology and pain medicine
9/11fri-3-No.16	424344-1	9/11	IABP	Anatomical Landmark for Intraaortic Balloon Pump Positioning at Bedside; Usefulness of Sternal Notch	Seung Zhoo Yoon	Korea University, Department of anesthesiology and Pain Medicine

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9/11fri-3-No.17	428868-1	9/11	coronary	Efficacy of magnesium preconditioning in aged myocardium	Yon Hee Shim	Yonsei University, Department of Anesthesiology and Pain Medicine
9/11fri-3-No.18	429517-1	9/11	coronary	Asymptomatic Patients with Diabetic Retinopathy are at High Risk of Coronary Events Associated General Anesthesia	Nagara Ohno	Tokyo University, Department of Anesthesia
9/11fri-4-No.19	423662-1	9/11	OPCAB	Increased estimated glomerular filtration rate at early postoperative period of off-pump coronary artery bypass surgery.	Aki Tominaga	Kokura Memorial Hospital, Department of Anesthesiology and Intensive Care Medicine
9/11fri-4-No.20	424075-1	9/11	OPCAB	Role of statin therapy on morbidity and myocardial damage following off-pump coronary artery bypass surgery: focus on correlation with C-reactive protein	SoWoon Ahn	Yonsei University, Department of Anesthesiology and Pain Medicine
9/11fri-4-No.21	424088-1	9/11	OPCAB	A case of atrial septal defect diagnosed by transesophageal echocardiography in an emergency operation of off-pump coronary artery bypass grafting	Yuki Ishida	Yokkaichi Municipal Hospital, Department of Anesthesia
9/11fri-4-No.22	424222-1	9/11	OPCAB	Predictive factors of intraoperative hemodynamic deterioration during multivessel off-pump coronary artery bypass surgery	Na Hyung Jun	Yonsei university, department of medicine
9/11fri-4-No.23	424414-1	9/11	OPCAB	Management of anesthesia in a case of operation off-pump CABG with a total left pulmonary resection patient	Takayasu Kakinuma	Tokyo Medical university
9/11fri-4-No.24	425042-1	9/11	OPCAB	The effect of inhibitory responses to aspirin and clopidogrel assessed by modified thromboelastography on blood loss and transfusion requirement in patients undergoing off-pump coronary artery bypass surgery	minwhie lee	yonsei university . department of medicine
9/11fri-5-No.25	423049-1	9/11	TEE	How should anesthesiologists make good use of the transesophageal echocardiography during the operation in adult type Bland White Garland syndrome?	Kenji Doi	Tokyo Women's Medical University, Department of Anesthesiology
9/11fri-5-No.26	424116-1	9/11	TEE	Transvalvular leakage after mitral valve replacement with a mechanical bileaflet valve	Junko Nakahira	Osaka Medical College, Department of Anesthesia
9/11fri-5-No.27	426986-1	9/11	TEE	Impact of intraoperative transesophageal echocardiography for emergency cross-clamping of the major vessel	Jungo Kato	Keio University, department of anesthesiology
9/11fri-5-No.28	429236-1	9/11	TEE	Incidence of tears in a non-latex cover sheath used for intraoperative transesophageal echocardiography	MAKIKO TAKADA	National Cardiovascular Center, Department of anesthesiology
9/11fri-5-No.29	429493-1	9/11	TEE	Detection of undiagnosed swiss-cheese ventricular septal defects switching the direction of the shunt by intraoperative TEE at separation from CPB	Satoshi Kurokawa	Tokyo Women's Medical University, Department of Anesthesiology
9/11fri-5-No.30	429535-1	9/11	TEE	The anesthetic management for hepatectomy in a patient with rupture of valsalva sinus and secondary pulmonary hypertension	Shihoko Iwata	Tokyo Women's Medical University, Department of Anesthesiology
9/11fri-6-No.31	405720-1	9/11	Brain Monitor	A Near-Infrared Spectroscopy (NIRS) Oximetry as an Indicator of Cerebral Hypoperfusion During On-Pump Beating Coronary Artery Bypass Grafting	Masayuki Oshima	Department of Anesthesia, Kobari General Hospital
9/11fri-6-No.32	411249-1	9/11	Brain Monitor	Comparisons of postoperative BIS profile and extubation time after valvular heart surgery: remifentanyl-based vs. conventional balanced anesthesia regimen	Tae-Yop KIM	Department of Anesthesiology, Konkuk University Medical Center
9/11fri-6-No.33	417984-1	9/11	Brain Monitor	Near infrared spectroscopy can detect local tissue ischemia in patients undergoing the endovascular aneurysm repair	Masahiro Wakimoto	Iwate Medical University, Department of Anesthesiology
9/11fri-6-No.34	418207-1	9/11	Brain Monitor	Successful treatment of a patient of delayed flaccid paraplegia after endovascular procedure thoracic aortic aneurysm	Taketo Nakamura	Osaka City University Graduate School of Medicine, Department of Anesthesiology
9/11fri-6-No.35	420038-1	9/11	Brain Monitor	Cerebral near-infrared spectroscopy (NIRS) and bispectral index suggested intraoperative cerebral hypoperfusion during thoracoabdominal aortic aneurysm surgery	Shun Kishimoto	Kyoto University, Department of Anesthesia
9/11fri-6-No.36	422919-1	9/11	Brain Monitor	Intraoperative cerebral and somatic oximetry monitoring results with near infrared spectroscopy during hypoxic events in an infant with tetralogy of Fallot: a case report.	Hironobu Hayashi	Department of Anesthesiology, Nara Medical University
9/11fri-7-No.37	410568-1	9/11	PAC	Accidental Entrapment of Swan Ganz in Right Atrium -A case report	SRINIVAS UPADHYAYULA	APOLLO HOSPITAL, HYDERABAD
9/11fri-7-No.38	414618-1	9/11	PAC	FloTrac/ PreSep Oxymetry Catheter/ Vigileo? is an efficient monitor as Swan-Ganz CCombo Volumetrics Pulmonary Artery Catheter/ Vigilance? during off-pump coronary artery bypass graft surgery.	Hiroshi Sakamoto	Cardiovascular Center Hokkaido Ohno Hospital, Department of Anesthesia
9/11fri-7-No.39	418020-1	9/11	Fluid	EFFICACY OF HALF-MOLAR SODIUM LACTATE SOLUTION ON HEMODYNAMIC STATUS AND FLUID BALANCE COMPARED TO HYDROXYETHYL STARCH 6% DURING CARDIAC SURGERY	Cindy Elfira Boom	National Cardiovascular Center Harapan Kita-Jakarta, Indonesia

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9/11fri-7-No.40	421783-1	9/11	PAC	Do we need specialized preanesthesia clinics for day admission cardiac and major vascular operations?	Brigid Colleen Flynn	Mount Sinai Medical Center
9/11fri-7-No.41	423898-1	9/11	Fluid	The impact of hydroxyethyl starch solutions on platelet activity, platelet death, and intraplatelet signaling	Yasufumi Nakajima	Kyoto Prefectural University of Medicine
9/11fri-7-No.42	424335-1	9/11	Fluid	Safety of 6% hydroxyethyl starch 130/0.4 as priming solution for cardiopulmonary bypass: comparison with 5% albumin	seong wook hong	1Department of Anaesthesiology and Pain Medicine, Kyungpook National University College of Medicine
9/11fri-8-No.43	424022-2	9/11	Pediatric	Usefulness of a wire-guided cannula for pediatric central venous catheter cannulation	Masayuki Shibasaki	Kyoto Prefectural University of Medicine, Department of Anesthesiology
9/11fri-8-No.44	424470-1	9/11	Pediatric	A pediatric case of rhabdomyolysis after the radical correction of TOF	Seiko Yoshimura	Wakayama Medical University, Department of Anesthesiology
9/11fri-8-No.45	429509-1	9/11	Pediatric	What is the best index of oxygen delivery during congenital heart surgery?	Yuko Tomita	Tokyo Women's Medical University, Department of anesthesiology
9/11fri-8-No.46	429584-1	9/11	Pediatric	Successful One Lung Ventilation in Implantation Surgery of Cardiac Re-synchronization Therapy Device into the Patients with Fontan Circulation.	Yusuke Kusaka	National Cardiovascular Center
9/11fri-8-No.47	429651-1	9/11	Pediatric	Efficacy of landiolol in pediatric cardiac surgery	Tetsuro Mitsuse	Kumamoto City Hospital, Department of Anesthesiology
9/10thu-8-No.48	424255-1	9/10	Pediatric	Ventricular Septal Defect associated with elongation of the non-coronary cusp and aortic regurgitation	Hirotsugu Kanda	Asahikawa Medical College, Department of Anesthesiology and Critical care Medicine
9/11fri-9-No.48	421071-1	9/11	TAAA	Anesthetic management of thoracic aortic graft replacement with autogenous vein for prosthetic graft infection	Tadashi Aoyama	Yokkaichi Municipal Hospital, Department of Anesthesia
9/11fri-9-No.49	421095-1	9/11	HLT	A case report of heart-lung transplantation	Tatsuyuki Imada	Osaka University, Department of Anesthesiology
9/11fri-9-No.50	422597-1	9/11	VAD	Mitral valve plasty decreases the mortality of the patients with pulsatile left ventricular assist device implantation	Eriko Onuki	Tokyo Women's Medical University, Department of Anesthesiology
9/11fri-9-No.51	423997-1	9/11	CO	Evaluation of normal thoracic aortic diameter and cross-sectional area through computed tomography	Ae Ryoung Lee	Samsung Medical Center, Sungkyunkwan University School of Medicine, Department of Anesthesiology and Pain Medicine
9/11fri-9-No.52	429688-1	9/11	CO	The difference between APCO and CCO are effective for determining the residual shunt.	Takashi Honda	Asahikawa Medical College
9/11fri-9-No.53	431841-1	9/11	TEE	A Case of Apico-aortic Bypass for Severe Aortic Stenosis with Accidental finding of Aortic Regurgitation on intraoperative 3D-TEE, An Anesthesiology view/Management	Anuchit Isarangura	Department of Anesthesiology ,Chonburi Hospital ,Chonburi ,Thailand
9/12sat-1-No.1	429225-1	9/12	CPB	Pharmacokinetic analysis of olprinone and a new infusion regimen based on simulation study	Tsunehisu Tsubokawa	Kanazawa University, Department of Anesthesiology
9/12sat-1-No.2	429519-1	9/12	CPB	Cardiac output derived from arterial pulse wave form analysis in patients with aortic valve regurgitation undergoing aortic valve replacement	Takashi Kobayashi	Iwate Medical University, Department of Anesthesiology
9/12sat-1-No.3	429528-1	9/12	CPB	Anesthetic management of a patient with pericardial synovial sarcoma.	Chiaki Inadomi	Nagasaki University, Department of Anesthesiology
9/12sat-1-No.4	429734-1	9/12	CPB	Current status of blood transfusion in cardiac surgery: during recent 5 years in Asan Medical Center	Jiyeon Sim	Department of Anesthesiology and Pain Medicine, Asan Medical Center, College of Medicine, University of Ulsan
9/12sat-1-No.5	429769-1	9/12	CPB	Management of Long-Duration Cardiopulmonary Bypass in a cardiac surgery with Hereditary Angioedema	Takeshi Saito	Niigata university, Department of Thoracic and cardiovascular surgery
9/12sat-1-No.6	429797-1	9/12	CPB	Changes of Reactive Oxygen Species and Antioxidants during Open Heart Surgery under Cardiopulmonary Bypass	Sioh Kim	Kyungpook National University, Department of Anesthesiology
9/12sat-2-No.7	423928-1	9/12	OPCAB	Which parameter is useful for off pump CABG? CCO, SV, SVV, or ScvO ₂ </SUB></SUB>?	Chol Kim	Nippon Medical School, Department of Anesthesiology
9/12sat-2-No.8	427330-1	9/12	OPCAB	Effect of Prophylactic Continuous Infusion of Isosorbide Dinitrate on Myocardial Protection and Hemodynamics in Patients Undergoing Off-pump Coronary Bypass Surgery	Jong Chan Kim	Yonsei University College of Medicine, Department of Anesthesiology and Pain Medicine
9/12sat-2-No.9	429472-1	9/12	OPCAB	The effect of upper limb remote preconditioning on myocardial injury in patients undergoing off-pump coronary artery bypass graft surgery: a randomized controlled trial	Chang-soon Lee	Seoul University, Department of Anesthesiology and Pain medicine
9/12sat-2-No.10	429472-2	9/12	OPCAB	The effect of remote preconditioning combined with postconditioning by lower limb ischemia in patients undergoing off-pump coronary bypass graft surgery	Chang-soon Lee	Seoul University, Department of Anesthesiology and Pain medicine

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9/12sat-2-No.11	429486-1	9/12	OPCAB	Systolic anterior motion of the mitral valve developed in intensive care unit after mitral valve plasty in patient with Noonan's syndrome	Asuka Ito	Kurume University, Department of Anesthesiology
9/12sat-2-No.12	429712-1	9/12	OPCAB	Off-CABG but not On-CABG preserved global cardiac function after the procedure	Hiroyuki Ikezaki	Yamato Seiwa Hospital, Department of Anesthesiology
9/12sat-3-No.13	407376-2	9/12	non cardiac	Placement difficulty of double-lumen bronchial tube for anesthesia in giant aortic aneurysm involving distal transverse aortic arch.	JUN ARIYAMA	Saitama Medical University International Medical Center, Department of Anesthesiology
9/12sat-3-No.14	417389-1	9/12	non cardiac	Anesthetic management of an adult patient for laparoscopic surgery with Fontan circulation	Takashi Fujii	Osaka Rosai Hospital, Department of Anesthesia
9/12sat-3-No.15	417410-1	9/12	non cardiac	An emergent case of cholecystectomy with acute coronary syndrome	Makiko Uji	Tenri Hospital, Department of Anesthesiology
9/12sat-3-No.16	422872-1	9/12	non cardiac	Stress-induced cardiomyopathy after general anesthesia for total gastrectomy	Jongsoo Kim	Yonsei University Wonju College of Medicine
9/12sat-3-No.17	423008-1	9/12	non cardiac	Anesthetic managements of gastrectomy for two gastric cancer patients with coronary artery bypass grafting using right gastroepiploic artery	naomitsu kameyama	Kurume University, Department of Anesthesiology
9/12sat-3-No.18	424089-1	9/12	non cardiac	Detection of air embolism using transesophageal echocardiography during neurosurgery in the sitting position: report of a case	Jiro Kurata	Department of Anesthesia, Kyoto University Graduate School of Medicine
9/12sat-4-No.19	409740-2	9/12	TEE	Comparison of Cardiac Output measurement by thermo dilution and TEE	Rajesh Chand Arya	Department of Cardiac Anaesthesia, Hero DMC Heart Institute, unit Dayanand Medical College
9/12sat-4-No.20	411249-2	9/12	TEE	Increments of Sevoflurane Concentration Reduces Systolic Mitral Annulus Velocity in Tissue Doppler Imaging	Tae-Yop KIM	Department of Anesthesiology, Konkuk University Medical Center
9/12sat-4-No.21	412367-1	9/12	TEE	Delayed Manifestation of a Mid-Distal Esophageal Stricture after Transesophageal Echocardiography during Cardiac Operation	Ji Yeon Kim	Inje University, Department of Anesthesiology
9/12sat-4-No.22	413430-1	9/12	EVAR	Influence of age and preoperative complications on anesthetic management of endovascular aortic repair	Takeshi Iritakenishi	Osaka University Medical School, Department of Anesthesiology and Intensive Care Medicine
9/12sat-4-No.23	419612-1	9/12	EVAR	Anesthetic Management of Endovascular Abdominal Aortic Aneurysm Repair (EVAR) maintained by combination with epidural block and Dexmedetomidine	Toru Kaneda	Tokai University, Department of Anesthesiology
9/12sat-5-No.25	411122-1	9/12	Monitor	Clinical evaluation of a central venous catheter with integrated oximetry and an arterial pressure waveform analysis for patients undergoing abdominal aortic aneurysm surgery	Toshiyuki Sawai	Osaka Medical College, Department of Anesthesiology
9/12sat-5-No.26	422919-2	9/12	Brain Monitor	Evaluation of an association between intraoperative cerebral desaturation and length of hospital stay in patients undergoing cardiovascular surgery	Hironobu Hayashi	Department of Anesthesiology, Nara Medical University
9/12sat-5-No.27	424300-1	9/12	Brain Monitor	Anesthetic Management for Common Carotid Artery Aneurysm Surgery in a Patient with Aortitis Syndrome	Susumu Ide	Shinshu University School of Medicine, Department of Anesthesiology and Resuscitology
9/12sat-5-No.28	429474-1	9/12	Brain Monitor	An use of continuous central venous oxyhemoglobin saturation monitor in Tetralogy of Fallot patient with major aortopulmonary collateral artery undergoing unifocalization	Tomomi Ueda	Keio University School of Medicine, Department of Anesthesiology
9/12sat-5-No.29	429664-1	9/12	Brain Monitor	What is the factor of the bias between superior vena cava oxygen saturation and mixed venous oxygen saturation?	Yusuke Seino	Department of Anesthesiology, Tokyo Women's Medical University
9/12sat-5-No.30	429776-1	9/12	Brain Monitor	The simultaneous transcranial Doppler monitoring of the middle cerebral and ipsilateral internal carotid arteries during cardiac surgery without cardiopulmonary bypass	Kazuyoshi Ishida	Yamaguchi University Graduate School of Medicine, Department of Anesthesiology
9/12sat-6-No.31	423297-1	9/12	CO	Variation of arterial pressure-based cardiac output (APCO) during and after the release of abdominal aortic cross-clamping and unclamping	Norifumi Katsumi	Hokkaido Obihiro Kokuritsu Hospital
9/12sat-6-No.32	426509-1	9/12	CO	Anesthetic management of emergency laparotomy using FloTrac and PreSep in a patient with Ebstein's anomaly	Takashi Kondo	Department of anesthesiology, Tsuchiya general hospital
9/12sat-6-No.33	428989-1	9/12	CO	Usefulness of TEE and FloTrac for the anesthetic management of laparoscopic colectomy of a patient with HOCM even after PTSM	Ken Takemori	Nippon Medical School, Department of Anesthesiology
9/12sat-6-No.34	429123-1	9/12	CO	Performance of the second generation FloTrac/Vigileo™ system during off-pump coronary bypass surgery: accuracy in low cardiac output status and influence of factors affecting the pulse contour	Yong Seon Choi	Yonsei University College of Medicine, Department of Anaesthesiology and Pain Medicine, Anaesthesia and Pain Research Institute

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9/12sat-6-No.35	429558-1	9/12	CO	Usefulness of FloTrac/Vigileo System™ for cardiac output monitoring with arterial pressure waveform analysis in patient undergoing lobectomy for pulmonary arteriovenous fistula	Mami Ueda	Osaka-city General Hospital, Department of Anesthesiology
9/12sat-7-No.36	411138-1	9/12	education	Multimodal Approach to Integrating Technology to Enhance Resident Learning in an Anesthesia Residency Program	Denise P Hersey	Yale University
9/12sat-7-No.37	418060-1	9/12	echo	Thrombotic occlusion of right internal jugular vein detected by ultrasound device	Manami Ichizawa	Nagoya Tokushukai General Hospital, Department of Anesthesia
9/12sat-7-No.38	421828-1	9/12	CVP	Variations of the internal jugular vein - a report of 2 cases	Katsumi Harasawa	Department of Anesthesiology and Critical Care Medicine, Hokkaido University Graduate School of Medicine
9/12sat-7-No.39	424256-1	9/12	CVP	A case that was diagnosed PLSVC when confirming a guide wire through a central intravenous catheter	kunihiko yamamoto	Asahikawa medical college, Department of Anesthesiology and Critical care Medicine
9/12sat-7-No.40	429551-1	9/12	CVP	actual insertion length and bedside predictor of femoral vein cannula for cardiothoracic vascular surgery	Seong-Hyop Kim	Department of Anesthesiology and Pain Medicine, Konkuk University School of Medicine
9/12sat-7-No.41	429803-1	9/12	DC	Propofol is a safer anesthetic agent when performing cardioversion for patients with lower left ventricular ejection fraction	Pranas Serpytis	Vilnius University, Center of Cardiology and Angiology
9/12sat-8-No.42	420769-1	9/12	epidural	The Effect of Thoracic Epidural Anesthesia on Pulmonary Shunt Fraction and Arterial Oxygenation during One Lung Ventilation	Sung Mee Jung	Konyang university hospital, Department of Anesthesiology
9/12sat-8-No.43	421511-1	9/12	Drag	The vasorelaxatory effect of the milrinone on the precontracted rat aorta with age	Hyun Kyo Lim	Yonsei University Wonju College of Medicine
9/12sat-8-No.44	423584-1	9/12	Pain	The Efficacy of Ondansetron and Ramosetron for the Prophylactic Control of Postoperative Nausea and Vomiting after Cardiac Surgery	Hyo Min Lee	Department of Anesthesiology and Pain Medicine, University of Ulsan, College of Medicine, Asan Medical Center
9/12sat-8-No.45	424390-1	9/12	fast track anesthesia	Fast-Track Cardiac Anesthesia with Remifentanyl vs Fentanyl and Postoperative sedation/analgesia with Propofol vs. Dexmedetomidine	Noriko Takai	Ako City Hospital, division of anesthesiology
9/12sat-8-No.46	426340-1	9/12	Pain	The effect-site concentrations of fentanyl suitable for postoperative analgesia and for achieving hemodynamic stability are not always similar	Takahama Yutaka	Hayama Heart Center
9/12sat-8-No.47	429211-1	9/12	Induction	Prophylactic cardiovascular agents suppress the decrease in blood pressure during anesthetic induction.	Yasuyoshi Inagaki	Asahikawa Medical College, Department of Anesthesiology & Critical Care Medicine
9/12sat-9-No.48	405720-2	9/12	cardio myopathy	Anesthetic Management of Epicardial Left Ventricular Lead Implantation under General Anesthesia in a Patient with Severe Cardiac Dysfunction due to Dilated Cardiomyopathy	Masayuki Oshima	Department of Anesthesia, Kobari General Hospital
9/12sat-9-No.49	412629-1	9/12	cerebral ischemia	Cognitive Impairment Before Cardiac Surgery and Its Relationship with cerebral ischemia	Kengo Maekawa	Kumamoto Chuo Hospital, Departments of Anesthesiology
9/12sat-9-No.50	423118-1	9/12	pulmonary thromboembolism	Case report: Acute massive pulmonary thromboembolism treated with emergent thromboectomy.	Miki Iida	Gifu University Graduate School of Medicine, Department of Anesthesiology and Pain Medicine
9/12sat-9-No.51	425105-1	9/12	LUNG	A case of re-expansion pulmonary edema after surgical removal of a giant thoracic aortic aneurysm	Yoko Watanabe	Sendai medical center, Department of anesthesia
9/12sat-9-No.52	427964-1	9/12	Other	Is early percutaneous dilatational tracheostomy safe in cardiac patients with median sternotomy ?	Hiroshi Miyawaki	Kokura Memorial Hospital, Department of Anesthesiology and Intensive Care Medicine
9/12sat-9-No.53	429661-1	9/12	Basic	Characterization of logistic function for rising and falling phases of isometric tension curve in rabbit right ventricular papillary muscle	Ju Mizuno	Department of Anesthesiology, Teikyo University School of Medicine