Bibliography of Published Articles on Heart Valves

The following list of published medical and scientific articles on Björk-Shiley Convexo/Concave heart valves have been selected by the professionals in the Bowling-Pfizer class action settlement to be listed on this website for review by the class members, their families, physicians, and any other interested individuals. The articles should be used for educational or informational purposes only and should not be relied on as legal or medical opinions. Class Counsel has listed the PubMed numbers of the abstracts for these articles and placed them immediately following their respective bibliographical entries (the abstracts briefly summarize each published article). If a class member or his/her family has access to the internet and wants to review these abstracts, they can do so for free by going to MEDLINE located on the U.S. National Library of Medicine website. MEDLINE, a subset of PubMed, can be found on the internet at http://www/pubmed.com. No registration is required. Access to various MEDLINE services is also available from medical libraries, many public libraries, and other commercial sources. The full text of referenced articles may be reviewed on the PubMed website for a fee. A class member or a member of his or her family may also review the full text of the article for free if the article is accessed through a library that subscribes to the particular journal.

How To View An Abstract Via PubMed

Each medical article abstract has been assigned a 7 or 8 digit PubMed identification (PMID) number. To view an abstract, the class member will need the PMID number, which is the 7 or 8 digit number listed immediately after the title of each article. After identifying the abstract he or she wants to review, the class member should: 1) write down the PMID number, 2) and go to the PubMed home page at http://www.pubmed.com. A link to the PubMed home page is available in the "Links" section of this website. Enter the PMID number in the space
provided at the top of the PubMed homepage to the right of the word "for." After you have entered the PMID number, hit "go." The name of the article and an abstract will then appear underlined on the screen. If a class member wishes to review the entire article, Class Counsel recommends trying to locate the article at the nearest medical school library.

Before doing anything else, we suggest that the class member review the link at the bottom of the PubMed homepage entitled "Disclaimer." This "Disclaimer" provides information about PubMed's services, ownership of the abstract copyrights, and other pertinent information. The Bowling-Pfizer Settlement Fund website and the PubMed website are not related to one another. Further, the Bowling-Pfizer Settlement Fund does not authorize you or anyone else to copy, distribute, or alter any of the content found on the PubMed website, including the referenced abstracts or articles. If you have any questions on this topic, check the Frequently Asked Questions (FAQ's) on the PubMed website.
BIBLIOGRAPHY OF PUBLISHED ARTICLES ON HEART VALVES


PMID# 10412918

Afilalo, Jonathan, MD, MsC, Eisenberg, Mark J., MD, MPH, Morin, Jean-François, MD, Bergman, Howard, MD, Monette, Johanne, MD, MsC, Noiseux, Nicolas, MD, Perrault, Louis P., MD, PhD, Alexander, Karen J., MD, Langlois, Yves, MD, Dengukuri, Nandini, PhD, Chamoun, Patrick, RRT, Kasprian, Georges, BSc, Robichaud, S., RRT, Gharacholou, S. Michael, MD, and Boivin, Jean-François, MD, ScD, “Gait Speed as an Incremental Predictor of Mortality and Major Morbidity in Elderly Patients Undergoing Cardiac Surgery,” JACC, Vol. 56, No. 20, 2010; 1668-1676.

Al-Lamee, Rasha, MA, MBBS, Broyd, Christopher, BSc, MBBS, Parker, Jessica, RGN, Davies, Justin E., MBBS, PhD, Mayet, Jamil, MBChB, MD, Sutaria, N., MBChB, MD, Unsworth, Beth, PhD, Cousins, Jonathan, BSc, MBBS, Bicknell, Colin, BSc, MBBS, Anderson, Jonathan, MBChB, Malik, Iqbal S., MBBCh, PhD, Chukwuemeka, Andrew, MBBS, MD, Blackman, Daniel J., MBChB, MD, Moat, Neil, MBBS, Ludman, Peter F., MBChir, MD, Francis, Darrel P., MBChir, MD, and Mikhail, Ghada W., MBBS, MD, “Influence of Gender on Clinical Outcomes Following Transcatheter Aortic Valve Implantation from the UK Transcatheter Aortic Valve Implantation Registry and the National Institute for Cardiovascular Outcomes Research”, amjcard.2013.10.024.

PMID# 3589598


¹This document is available on the World Wide Website of the American College of Cardiology, www.acc.org and the American Heart Association, myamericanheart.org.


Abstract Not Available

PMID# 4012235

PMID# 1341219

PMID# 1992318

PMID# 11297207

PMID# 15927993 [PubMed - indexed for MEDLINE]

PMID# 18095516

PMID# 3800480.

PMID# 11843496 [PubMed - indexed for MEDLINE].

Brennan, J. Matthew, MD, MPH; Fred H. Edwards, MD; Yue Zhao, PhD; Sean M. O’Brien, PhD; Pamela S. Douglas, MD; Eric D. Peterson, MD, MPH; on behalf of the Developing Evidence to Inform Decisions About Effectiveness–Aortic Valve


Buja, Paolo, MDa,, Napodano, Massimo MDa,†, Tamburino,Corrado MD, PhDb, Petronio, Anna Sonia, MDC, Ettori, Federica MDd, Santoro, Gennaro MDe, Ussia, Gian Paolo MD, PhDb, Klugmann, Silvio MDf, Bedogni, Francesco MDg, Ramondo, Angelo MDh, Maisano, Francesco MDi, Marzocchi, Antonio MDj, Poli, Arnaldo MDk, Gasparetto, Valeria MDa, Antonucci, David MDe,Colombo, Antonio MD, PhDi, and Tarantini, Giuseppe MD, PhDa,, on behalf of the Italian Multicenter CoreValve Registry Investigators, “Comparison of Variables in Men Versus Women Undergoing Transcatheter Aortic Valve Implantation for Severe Aortic Stenosis” (from Italian Multicenter CoreValve Registry), Am J Cardiol 2013;111:88e93.


Cane, M. E., McGrath, L. B., “Elective Reoperation for a Strut Fracture in a Björk-Shiley Convexo-Concave Mitral Valve,” Department of Thoracic and


Chikwe, Joanna, MD, Croft, Lori B, MD, Goldstone, Andrew, BA, Castillo, Javier G., MD, Rahmanian, Parwis B., MD, Adams, David H., MD, and Filsoufi, Farzan, MD, “Comparison of the Results of Aortic Valve Replacement With or Without Concomitant Coronary Artery Bypass Grafting in Patients With Left Ventricular Ejection Fraction ≤30% Versus Patients With Ejection Fraction >30%,” The American Journal of Cardiology 2009; 104:1717-1721.


“Decreased Thrombogenicity of Björk-Shiley Convexo-Concave Valve,” (1986), To the Editor, The Annals of Thoracic Surgery, 41:346-348, No. 5. PMID# 3954512


Dvir, Danny, MD; Webb, John, MD; Brecker, Stephen, MD; Bleiziffer, Sabine, MD; Teiger, Hengstenberg, Christian MD; Moat, Neil E. FRCS; Bekeriedjian, Raffi MD; Napodano, Massimo MD; Testa, Luca MD, PhD; Lefevre, Thierry MD; Guetta, Victor MD; Nissen, Henrik MD, PhD; Hernandez, Jose’-Maria MD; Roy, David MD; Teles, Rui C. MD; Segev, Amit MD; Dumonteil, Nicolas MD; Fiorina, Claudia MD; Gotzmann, Michael MD; Tchetche, Didier MD; Abdel-Wahab, Mohamed MD; De Marco, Federico MD; Baumbach, Andreas MD; Laborde, Jean-Claude MD; Kornowski, Ran MD., “Transcatheter Aortic Valve Replacement for Degenerative Bioprosthetic Surgical Valves Results From the Global Valve-in-Valve Registry”, (Circulation. 2012; 126:2335-2344.)


Ebner, E., Sehner, J., Eger, H., Ursinus, W., “Real Time Sound Spectroanalysis for Diagnosis of Malfunctioning Prosthetic Valves (Björk-Shiley Prostheses) [Schallspektrographische Untersuchungen zur Diagnose von Dysfunktionen Mechanischer Herzkappenprothesen (Björk-Shiley-Prostheses)], Z Kardiol, 1983, 72:174-179. PMID# 6858296


Erickson, R., Thulin, L., Richard, G., "In-Vitro Study of Mechanical Heart Valve Sound Loudness as Measured by ISO-532/B, Department of Thoracic and Cardiovascular Surgery, University Hospital, Lund, Sweden, IEEE 063-7125/94, 1994. PMID# 8087274


Généreux, Philippe MD, Head, Stuart J. MSC, Hahn, Rebecca MD, Daneault, Benoit MD, Kodali, Susheel MD, Williams, Mathew R. MD, van Mieghem, Nicolas M.


Godwin, R. J., “Cineradiographic Assessment of Björk-Shiley Aortic and Mitral Prosthetic Heart Valves,” Clin Radiol, 1977, 28:355-60. PMID# 872501


PMID# 8269157


Harrison, Donald C., MD, Ibrahim, Michel A. MD, PhD, Weyman, Arthur E., MD, Kuller, Lewis H., MD, DrPH, Blot, William J., PhD, and Miller, David E., Med, “The Björk-Shiley Convexo-Concave Heart Valve Experience from the Perspective of the Supervisory Panel” Am J Cardiol 2013;112:1921e1931.

PMID# 3289423


PMID# 7905199


PMID# 2649033


PMID# 8367861


PMID# 7332220


PMID# 3281994


Holmes, David R., Jr., MD, Chair, Michael J. Mack, MD, Vice Chair†, Sanjay Kaul, MBBS, Vice Chair, Arvind Agnihotri, MD‡, Karen P. Alexander, MD, Steven R. Bailey, MD§, John H. Calhoon, MD‡, Blase A. Carabello, MD, Milind Y. Desai, MBBS, Fred H. Edwards, MD, Gary S. Francis, MD, Timothy J. Gardner, MD, A. Pieter Kappetein, MD, PhD, Jane A. Linderbaum, MS, CNP, Chirojit Mukherjee, MD, Debabrata Mukherjee, MD, Catherine M. Otto, MD, Carlos E. Ruiz, MD, PhD, Ralph L. Sacco, MD, Donnette Smith, James D. Thomas, MD, “2012 ACCF/AATS/SCAI/STS Expert Consensus Document on Transcatheter Aortic Valve Replacement”, Ann Thorac Surg, 1341, 2012; 93:1340–95.

PMID# 9535446

PMID# 10449880

PMID# 6621082

PMID# 6694423

PMID# 3438720

PMID# 6648396

PMID# 6748715

PMID# 6492846

PMID # 15120834

PMID# 9014800


Kang, Duk-Hyun, M.D., Ph.D., Yong-Jin Kim, M.D., Ph.D., Sung-Han Kim, M.D., Ph.D., Byung Joo Sun, M.D., Dae-Hee Kim M.D., Ph.D., Sung-Cheol Yun, Ph.D., Jong-Min Song, M.D., Ph.D., Suk Jung Choo, M.D., Ph.D., Cheol-Hyun Chung, M.D., Ph.D., Jae-Kwan Song, M.D., Ph.D., Jae-Won Lee, M.D., Ph.D., and Dae-Won Sohn, M.D., Ph.D.,” Early Surgery versus Conventional Treatment for Infective Endocarditis”, New England Journal of Medicine 366;26, June 28, 2012.

Karkouti, Keyvan, MD; Wijeysundera, Duminda N., MD; Yau, Terrence M., MD; Callum, Jeannie L., MD; Cheng, Davy C., MD; Crowther, Mark, MD; Dupuis, Jean-Yves, M.C.; Fремес, Stephen E., MD; Kent, Blaine, MD; Laflamme, Claude, MD; Lamy, Andre, MD; Legare, Jean-Francois, MD; Mazer, C. David, MD; McCluskey, Stuart A., MD; Rubens, Fraser D., MD; Sawchuk, Corey, MD, Beattie, W. Scott, MD; "Acute Kidney Injury After Cardiac Surgery Focus on Modifiable Risk Factors, Circulation 2009; 119:4952-502 PMID# 19153273

PMID# 2264039

PMID1875364

Keuleers, Siegmund, MD, Herijgers, Paul, MD, PhD, Herregods, Marie-Christine, MD, PhD, Budts, Werner, MD, PhD, Dubois, Christophe, MD, PhD, Meuris, Bart, MD, PhD, Verhamme, Peter, MD, PhD, Flameng, Willem, MD, PhD, Van de Werg, Frans, MD, PhD, and Adriaenssens, Tom, MD, “Comparison of Thrombolysis Versus Surgery as a First Line Therapy for Prosthetic Heart Valve Thrombosis,” AM J Cardiol 2011; 107; 275-279.

PMID# 2220584


Abstract Not Available

PMID# 3621339

PMID# 18354101


Krotin, M., Krotin, J.M., Zdravković, M., “Triple Björk-Shiley Valve--more than 30 years of asymptomatic functioning: to the memory of late academic Prof. Isidor Papo and the 45th anniversary of the first valve implantation in Yugoslavia,” Clinical Hospital Center Beanijska kosa, Department of Cardiology, Belgrade, Serbia, Vojnosanit, Pregl. 2010: Aug; 67(8):685-7 PMID: 20845674 [PubMed - indexed for MEDLINE]

Krane, Markus, MD; Bauernschmitt, Robert, MD, PhD; Hiebinger, Andreas; Wottke, Michael, MD, MPH; Voss, Bernhard, MD; Badiu, Catalin Constantin, MD; Lange, Rüdiger, MD, “Cardiac Reoperation in Patients Aged 80 Years and Older,” Ann Thorac Surg 2009; 87:1379-1385.


Mohty, Dania, MD, PhD; Dumesnil, Jean G., MD; FRCPC, FACC; Echahidi, Najmeddine, MD, Mathieu, Patrick, MD, FRCS; Dagenais, Francois, MD, FRCS; Voisine, Pierre, MD Ph.D., Pibarot, Philippe, DVM, PhD, FACC, FAHA; "Impact of Prosthesis-Patient Mismatch on Long-Term Survival After Aortic Valve Replacement" JACC Vol. 53, No. 1, 2009, December 30, 2008/January 6, 2009: 39-47 PMID# 19118723


PMID# 2809281

PMID# 18702916

PMID# 10804442

PMID# 18195186

PMID# 8530840

PMID# 6357126

PMID# 11385382

PMID# 11410563

Omar R. Z., Morton L. S., Murad S., Taylor K.M. "Use of Flexibility Tests in the Manufacturing Process of 60 Degrees Björk-Shiley Convexo-Concave Valves and


PMID# 19237674


PMID# 6500735

Ribeiro, Henrique Barbosa, MD, Nombela-Franco, Luis, MD, Urena, Marina, MD, Mok, Michael, MD, Pasian, Sergio, MD, Doyle, Daniel, MD, DeLarochellièrê, Robert, MD, Côté, Mélanie, MSC, Lafamme, Louis, MS, DeLarochellièrê, Hugo, MS, Allende, Ricardo, MD, Dumont, Eric, MD, Rodés-Cabau, Josep, MD, “Coronary Obstruction Following Transcatheter Aortic Valve Implantation, A Systematic Review”, J ACC: CARDIOVASCULAR INTERVENTIONS VOL. 6, N O . 5 , 2 0 1 3.

PMID# 2922752

PMID# 18242260


PMID# 6721952

PMID# 7616033

Sannino, Anna MD, Losi, Maria Angela MD, Schiattarella, Gabriele Giacomo MD, Gargiulo, Giuseppe MD, Perrino, Cinzia MD, PhD, Stabile, Eugenio MD, PhD, Toscano, Evelina MD, Giugliano, Giuseppe MD, Brevetti, Linda MD, Franzone, Anna MD, Cirillo, Plinio MD, Imbriaco, Massimo MD, Trimarco, Bruno MD, and Esposito, Giovanni MD, PhD, “Meta-Analysis of Mortality Outcomes and Mitral
Regurgitation Evolution in 4,839 Patients Having Transcatheter Aortic Valve Implantation for Severe Aortic Stenosis”, Am J Cardiol 2014;114:875e882.


Shigenobu, M., Sano, S., “Criteria to Detect Mitral Prosthetic Valve Dysfunction via Continuous Wave Doppler Echocardiography,” Department of Cardiovascular
PMID# 7929540

PMID# 11297208

PMID# 8928144

PMID# 8928143

PMID# 18292387

PMID# 16116884 [PubMed - indexed for MEDLINE]

PMID# 6359391

Speziale, Giuseppe, MD.; Nasso, Giuseppe, MD; Barattoni, Maria Cristina, MSS; Bonifazi, Raffaele, MD; Esposito, Giampiero, MD, Coppola, Roberto, MD; Popoff, Georges, MD; Lamarra, Mauro, MD, Scorcin, Marcio, MD; Greco, Ernesto, MD; Argano, Vincenzo, MD; Zussa, Claudio, MD; Cristell, Donald, MD; Bartolomucci, Francesco, MD; Tavazzi, Luigi, MD, “Operative and Middle-Term Results of Cardiac Surgery in Nonagenarians, A Bridge Toward Routine Practice,” Circulation 2010: 121:208-21

PMID# 7071540

PMID# 10638533

PMID# 8868987

PMID# 10191683


PMID# 1989555


Yamamoto, Masanori MDa,, Meguro, Kentaro MDa, Mouillet, Gauthier MDa, Bergoend, Eric MDba, Monin, Jean-Luc MDc, Lim, Pascal MDc, Dubois-Rande, Jean-Luc MDcd, and Teiger, Emmanuel MD, “Comparison of Effectiveness and Safety of Transcatheter Aortic Valve Implantation in Patients Aged >90 Years Versus <90 Years “, Am J Cardiol 2012;110:1156 –1163).

Yoganathan, A. P., Woo, Y. R., Sung, H. W., Jones, M., “Advances in Prosthetic Heart Valves Fluid Mechanics of Aortic Valve Designs,” Cardiovascular Fluid 1 Dynamics Laboratory, School of Chemical Engineering, Georgia Institute of Technology, Atlanta, J Biomater Appl, 1988, Apr., 2(4):579-614. PMID# 9697058