

Ավագ բուժաշխատողների թեստավորման գրականության ցանկ

1. ԿԼԻՆԻԿԱԿԱՆ ԱՆՏԱԲԱՆՈՒԹՅՈՒՆ

1. David J. Dabbs' Breast Pathology, 2nd Edition, Elsevier (2016)
Atlas of Differential Diagnosis in Breast Pathology, Puay Hoon Tan, Aysegul Sahin, Springer (2017).
2. Diagnostic pathology: Endocrine, Vania Nose, Sylvia Asa, Lori Erickson, Beatriz Lopes, Arthur Tischler, Elsevier (2017) Diagnostic Pathology: Head and Neck, Lester Thompson, Bruce Wenig, Elsevier (2016).
3. Atlas of Gynecologic Surgical Pathology, Philip Clement, Robert Young, Elsevier (2019).
4. Blaustein's Pathology of the Female Genital Tract, Robert J. Kurman, Lora Hedrick Ellenson, Brigitte M. Ronnett, Springer (2019).
5. Atlas of Lymph Node pathology: A Pattern Based Approach, Amy S. Duffield, Joo Y. Song M.D., Girish Venkataraman M.D., Wolters Kluwer (2020) Bone Marrow Pathology, Barbara J. Bain, David M. Clark, Bridget S. Wilkins, Wiley (2019).
6. Dermatology: 2-Volume Set, Jean Bologna, Julie Schaffer, Lorenzo Cerroni, Elsevier (2017).
7. Dermatopathology. Klaus J. Busam, Elsevier (2015).
8. Biopsy Interpretation of the Kidney and Adrenal Gland, Satish Tickoo, Ying-bei Chen, Debra Zynger, Wolters Kluwer (2015).
9. Diagnostic Pathology: Genitourinary, Mahul B. Amin, Satish K. Tickoo, Elsevier (2022).
10. Atlas of Bone pathology, Tracy George, Daniel Arber, Springer (2018).
11. Diagnostic Pathology: Soft Tissue Tumors, Matthew R. Lindberg, Elsevier (2015). 12. Diagnostic Pathology: Genitourinary, Mahul B. Amin, Satish K. Tickoo, Elsevier (2022).
13. Pathology of the Prostate: An Algorithmic Approach, Antonio Lopez-Beltran, Liang Cheng, Rodolfo Montironi, Maria Rosaria Raspollini, Cambridge (2018).
14. Pathologyoutlines.com
15. Robbins and Cotra:

2. ԱՐՏԱԲԱՆՈՒԹՅՈՒՆ

- Current indications for surgical repair in patients with bicuspid aortic valve and ascending aortic ectasia.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23050195>
- The fate of mild-to-moderate proximal aortic dilatation after isolated aortic valve replacement for bicuspid aortic valve stenosis: a magnetic resonance imaging follow-up study.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26792927>
- Surgery for bicuspid valve aortopathy clarified-for now.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26818446>
- Fate of nonreplaced sinuses of Valsalva in bicuspid aortic valve disease.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=21036368>
- Transcatheter aortic-valve replacement with a self-expanding prosthesis.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25184874>
- End-stage renal disease and severe aortic stenosis: Does valve replacement improve one-year outcomes?
<https://www.ncbi.nlm.nih.gov/pubmed/?term=28211605>
- The outcomes of transcatheter aortic valve replacement in a cohort of patients with end-stage renal disease. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26946240>
- 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24589853>
- Infective endocarditis after transcatheter pulmonary valve replacement using the Melody valve: combined results of 3 prospective North American and European studies.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23735475>
- Infective Endocarditis in Adults: Diagnosis, Antimicrobial Therapy, and Management of Complications: A Scientific Statement for Healthcare Professionals From the American Heart Association. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26373316>
- Transcatheter aortic valve replacement for degenerative bioprosthetic surgical valves: results from the global valve-in-valve registry. <https://www.ncbi.nlm.nih.gov/pubmed/?term=23052028>
- Reduced anticoagulation after mechanical aortic valve replacement: interim results from the prospective randomized on-X valve anticoagulation clinical trial randomized Food and Drug Administration investigational device exemption trial. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24512654>
- 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24589853>
- Modern management of systolic anterior motion of the mitral valve.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22290892>
- Late clinical outcome of transient intraoperative systolic anterior motion

post mitral valve repair.

<https://www.ncbi.nlm.nih.gov/pubmed/?term=25454906>

- Systolic anterior motion after mitral valve repair: predicting factors and management.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22083691>
- Mitral valve reconstruction in Barlow disease: long-term echographic results and implications for surgical management.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22154786>
- A Comparison of Neochordal (Loop) and Edge-To-Edge (Alfieri) Minimally Invasive Repair Techniques.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26277556>
- Minimally invasive mitral valve repair in Barlow's disease: early and long-term results.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24412257>
- Clinical and echocardiographic outcomes after repair of mitral valve bileaflet prolapse due to myxomatous disease. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22306213>
- Outcomes of mitral valve repair for bileaflet prolapse.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22169451>
- Mechanism of outflow tract obstruction causing failed mitral valve repair. Anterior displacement of leaflet coaptation.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8222161>
- Edge-to-edge technique to treat post-mitral valve repair systolic anterior motion and left ventricular outflow tract obstruction.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=15680816>
- Management of systolic anterior motion after mitral valve repair: an algorithm.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22423603>
- Left ventricular outflow tract obstruction after mitral valve repair. Results of the sliding leaflet technique.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8222170>
- Echocardiographic identification of iatrogenic injury of the circumflex artery during minimally invasive mitral valve repair. <https://www.ncbi.nlm.nih.gov/pubmed/?term=20494041>
- Circumflex coronary artery injury after mitral valve surgery: A report of four cases and comprehensive review of the literature. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26892943>
- Aortic stenosis with severe left ventricular dysfunction and low transvalvular pressure gradients: risk stratification by low- dose dobutamine echocardiography;
<https://www.ncbi.nlm.nih.gov/pubmed/?term=11419894>
- Predictors of outcomes in low-flow, low-gradient aortic stenosis: results of the multicenter TOPAS Study.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=18824760>
- 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>
- A classification system for the bicuspid aortic valve from 304 surgical specimens.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=1>

[7467434](#)

- Durability of homografts used to treat complex aortic valve endocarditis.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25661581>
- Graft selection for aortic root replacement in complex active endocarditis: does it matter?
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22195976>
- Surgical treatment of aortic prosthetic valve endocarditis: a 20-Year single-center experience.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26453420>
- Ross procedure is a safe treatment option for aortic valve endocarditis: Long-term follow-up of 42 patients. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26492312>
- Rescue coronary artery bypass grafting in isolated life-threatening right ventricular failure after aortic valve replacement;<https://www.ncbi.nlm.nih.gov/pubmed/?term=23140974>
- Risk factors for posterior ventricular rupture after mitral valve replacement: results of 2560 patients.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=18621539>
- Rupture of left ventricle following mitral valve replacement.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=3190341>
- Left ventricular rupture post mitral valve replacement;
<https://www.ncbi.nlm.nih.gov/pubmed/?term=20508770>
- Timing of aortic valve surgery. ; <https://www.ncbi.nlm.nih.gov/pubmed/?term=10908267>
- Influence of preoperative left ventricular contractile reserve on postoperative ejection fraction in low-gradient aortic stenosis; <https://www.ncbi.nlm.nih.gov/pubmed/?term=16585393>
- Comparison between transcatheter and surgical prosthetic valve implantation in patients with severe aortic stenosis and reduced left ventricular ejection fraction.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=20975002>
- Transcatheter or Surgical Aortic-Valve Replacement in Intermediate-Risk Patients.<https://www.ncbi.nlm.nih.gov/pubmed/?term=27532839>
- 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines;
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>
- Transcatheter aortic valve replacement versus surgical valve replacement in intermediate-risk patients: a propensity score analysis; <https://www.ncbi.nlm.nih.gov/pubmed/?term=27053442>
- Influence of preoperative left ventricular contractile reserve on postoperative ejection fraction in low-gradient aortic stenosis ; <https://www.ncbi.nlm.nih.gov/pubmed/?term=16585393>
- Transcatheter or Surgical Aortic-Valve Replacement in Intermediate-Risk Patients ; <https://www.ncbi.nlm.nih.gov/pubmed/?term=27040324>
- 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines ;
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>
- Transcatheter aortic valve replacement versus surgical valve replacement in intermediate-risk patients: a propensity score analysis; <https://www.ncbi.nlm.nih.gov/pubmed/?term=27053442>
- Dobutamine stress Doppler hemodynamics in patients with aortic stenosis: feasibility, safety, and surgical correlations. <https://www.ncbi.nlm.nih.gov/pubmed/?term=9842014>

- Minimally invasive aortic valve replacement with a sutureless valve through a right anterior mini-thoracotomy versus transcatheter aortic valve implantation in high-risk patients. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26113005>
- A meta-analysis of minimally invasive versus conventional sternotomy for aortic valve replacement. <https://www.ncbi.nlm.nih.gov/pubmed/?term=25064516>
- Ministernotomy versus conventional sternotomy for aortic valve replacement: a systematic review and meta-analysis. <https://www.ncbi.nlm.nih.gov/pubmed/?term=19258087>
- Contemporary perioperative results of isolated aortic valve replacement for aortic stenosis. <https://www.ncbi.nlm.nih.gov/pubmed/?term=20172121>
 - Transcatheter aortic valve implantation in failed bioprosthetic surgical valves. <https://www.ncbi.nlm.nih.gov/pubmed/?term=25005653>
 - Peter Wenaweser. Expanding Indications of Transcatheter Heart Valve Interventions. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26718509>
 - Redo aortic valve surgery versus transcatheter valve-in-valve implantation for failing surgical bioprosthetic valves: consecutive patients in a single-center setting. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26543594>

Transcatheter Valve Implantation in Failed Surgically Inserted Bioprosthesis: Review and Practical Guide to Echocardiographic Imaging in Valve-in-Valve Procedures.

<https://www.ncbi.nlm.nih.gov/pubmed/?term=26271092>

- Valve surgery in active endocarditis patients complicated by intracranial haemorrhage: the influence of the timing of surgery on neurological outcomes. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24412832>
- Neurological outcome of septic cardioembolic stroke after infective endocarditis. *Stroke; a journal of cerebral circulation*. <https://www.ncbi.nlm.nih.gov/pubmed/?term=16794213>
- Impact of cerebrovascular complications on mortality and neurologic outcome during infective endocarditis: a prospective multicentre study. <https://www.ncbi.nlm.nih.gov/pubmed/?term=17363448>
- 2015 ESC Guidelines for the management of infective endocarditis. <https://www.ncbi.nlm.nih.gov/pubmed/?term=26748358>
- Surgical management of infective endocarditis associated with cerebral complications. Multi-center retrospective study in Japan. <https://www.ncbi.nlm.nih.gov/pubmed/?term=8523887>
 - Transcatheter versus surgical aortic-valve replacement in high-risk patients. *The New England journal of medicine*. <https://www.ncbi.nlm.nih.gov/pubmed/?term=21639811>
 - Transcatheter aortic-valve replacement with a self-expanding prosthesis. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24678937>
 - Transcatheter aortic-valve implantation for aortic stenosis in patients who cannot undergo surgery. <https://www.ncbi.nlm.nih.gov/pubmed/?term=20961243>

- Transcatheter aortic valve-in-valve implantation for patients with degenerative surgical bioprosthetic valves. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24331437>
- Transcatheter aortic valve replacement using a self-expanding bioprosthesis in patients with severe aortic stenosis at extreme risk for surgery. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24657695>
- Transcatheter Replacement of Failed Bioprosthetic Valves. <https://www.ncbi.nlm.nih.gov/pubmed/?term=27301396>

- Study using transesophageal echocardiography and fluid dynamic simulation.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8557912>
- Reoperation after valve repair for mitral regurgitation: early and intermediate results.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8642818>
- Mechanisms of hemolysis after mitral valve repair: assessment by serial echocardiography.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=9741517>
- Outcomes following cardiac surgery in patients with preoperative renal dialysis.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24057861>
- Valve Selection in End-Stage Renal Disease: Should It Always Be Biological?
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27544289>
- Heart valve prosthesis selection in patients with end-stage renal disease requiring dialysis: a systematic review and meta- analysis. <https://www.ncbi.nlm.nih.gov/pubmed/?term=21990382>
- Natural history of coexistent tricuspid regurgitation in patients with degenerative mitral valve disease: implications for future guidelines.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25218532>
- Which patient undergoing mitral valve surgery should also have the tricuspid repair?
<https://www.ncbi.nlm.nih.gov/pubmed/?term=19778956>
- Distortion of the proximal circumflex artery during mitral valve repair.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=19811576>
- Echocardiographic identification of iatrogenic injury of the circumflex artery during minimally invasive mitral valve repair. <https://www.ncbi.nlm.nih.gov/pubmed/?term=20494041>
- Hemolysis after mitral valve repair: mechanisms and treatment.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=14726060>
- Mechanisms of hemolysis after mitral valve repair: assessment by serial echocardiography.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=9741517>
- Prospective multicenter study of pregnancy outcomes in women with heart disease.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=11479246>
- Recurrent candida prosthetic endocarditis over fifteen years managed with medical therapy and four valvular surgeries: a case report and review of literature.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26223448>
- Working Party of the British Society for Antimicrobial Chemotherapy. Guidelines for the diagnosis and antibiotic treatment of endocarditis in adults: a report of the Working Party of the British Society for Antimicrobial Chemotherapy. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22086858>
- Surgical management of endocarditis: the society of thoracic surgeons clinical practice guideline.

<https://www.ncbi.nlm.nih.gov/pubmed/?term=21620012>

- Guidelines for treatment of candidiasis. <https://www.ncbi.nlm.nih.gov/pubmed/?term==14699449>
- 2012 ACCF/AATS/SCAI/STS expert consensus document on transcatheter aortic valve replacement: developed in collaboration with the American Heart Association, American Society of Echocardiography, European Association for Cardio-Thoracic Surgery, Heart Failure Society of America, Mended Hearts, Society of Cardiovascular Anesthesiologists, Society of Cardiovascular Computed Tomography, and Society for Cardiovascular Magnetic Resonance. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22300625>
- Hand Grip Strength: age and gender stratified normative data in a population-based study. <https://www.ncbi.nlm.nih.gov/pubmed/?term=21492469>
- A clinical evaluation of the hypothesis that rupture of the left ventricle following mitral valve replacement can be prevented by preservation of the chordae of the mural leaflet. <https://www.ncbi.nlm.nih.gov/pubmed/?term=3907548>
- Left ventricular rupture post mitral valve replacement. <https://www.ncbi.nlm.nih.gov/pubmed/?term=20508770>
- Left ventricular rupture after mitral valve replacement: endocardial repair with pericardial patch. <https://www.ncbi.nlm.nih.gov/pubmed/?term=3573805>
- One-year outcome following biological or mechanical valve replacement for infective endocarditis. <https://www.ncbi.nlm.nih.gov/pubmed/?term=25464234>
- Homograft use in reoperative aortic root and proximal aortic surgery for endocarditis: A 12-year experience in high-risk patients. <https://www.ncbi.nlm.nih.gov/pubmed/?term=25043866>
- Significance and management of early graft failure after coronary artery bypass grafting: feasibility and results of acute angiography and re-re-vascularization. <https://www.ncbi.nlm.nih.gov/pubmed/?term=9489868>
- Third universal definition of myocardial infarction. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22923432>
- Emergency re-revascularization with percutaneous coronary intervention, reoperation, or conservative treatment in patients with acute perioperative graft failure following coronary artery bypass surgery. <https://www.ncbi.nlm.nih.gov/pubmed/?term=16723243>
- Management of early postoperative coronary artery bypass graft failure. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22223760>
- Diagnosis of MI after CABG with high-sensitivity troponin T and new ECG or echocardiogram changes: relationship with mortality and validation of the universal definition of MI. <https://www.ncbi.nlm.nih.gov/pubmed/?term=24338291>
- Third universal definition of myocardial infarction. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22923432>
- Clinical characteristics of patients undergoing surgical ventricular reconstruction by choice and by randomization. <https://www.ncbi.nlm.nih.gov/pubmed/?term=20670761>
- Coronary bypass surgery with or without surgical ventricular reconstruction.

<https://www.ncbi.nlm.nih.gov/pubmed/?term=19329820>

- Surgical Revascularization for Ischemic Cardiomyopathy in the Post-STICH Era.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25715329>
- Coronary artery bypass graft surgery versus percutaneous coronary intervention in patients with three-vessel disease and left main coronary disease: 5-year follow-up of the randomised, clinical SYNTAX trial. <https://www.ncbi.nlm.nih.gov/pubmed/?term=23439102>
- Percutaneous coronary intervention versus coronary-artery bypass grafting for severe coronary artery disease. <https://www.ncbi.nlm.nih.gov/pubmed/?term=19228612>
- Idiopathic spontaneous coronary artery dissection: incidence, diagnosis and treatment.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=15907402>
- Primary spontaneous coronary artery dissections in atherosclerotic patients. Report of nine cases with review of the pertinent literature. <https://www.ncbi.nlm.nih.gov/pubmed/?term=11509281>
- Initial clinical experience with intraaortic balloon pumping in cardiogenic shock.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=5694059>
- Optimal timing of coronary artery bypass after acute myocardial infarction: a review of California discharge data. <https://www.ncbi.nlm.nih.gov/pubmed/?term=18329460>
- Postischemia myocardial injury in coronary artery bypass patients (PP6).
<https://www.ncbi.nlm.nih.gov/pubmed/?term=2043015>
- 7
- Transmyocardial laser revascularization versus medical therapy for refractory angina.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25721946>
- Transmyocardial laser revascularization: results of a multicenter trial with transmyocardial laser revascularization used as sole therapy for end-stage coronary artery disease.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=9104973>
- VEGF denw therapy: therapeutic angiogenesis in the clinic and beyond.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=223783>
- 43
- A blinded, randomized, placebo-controlled trial of percutaneous laser myocardial revascularization to improve angina symptoms in patients with severe coronary disease.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=16286164>
- Vascular endothelial growth factor in heart failure.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23856679>
- Shahian DM, Edwards FH, Jacobs JP, et al; Public reporting of cardiac surgery performance: Part 2--implementation. *Ann Thorac Surg.* 2011;92(3 Suppl):S12-23. [PubMed](#)
-
- Trooboff SW, Magnus PC, Ross CS, et al; A multi-center analysis of readmission after cardiac surgery: Experience of The Northern New England Cardiovascular Disease Study Group. *J Card Surg.* 2019;34(8):655-662. [PubMed](#)
- Aldea GS, Bakaeen FG, Pal J, et al; Society of Thoracic Surgeons The Society of Thoracic Surgeons Clinical Practice Guidelines on Arterial Conduits for Coronary Artery Bypass Grafting.

Ann Thorac Surg. 2016;101(2):801-9. [PubMed](#)

- Raza S, Blackstone EH, Houghtaling PL, et al; Natural History of Moderate Coronary Artery Stenosis After Surgical Revascularization. *Ann Thorac Surg.* 2018;105(3):815-821. [PubMed](#)
- Capoulade R, Zeng X, Overbey JR, et al; Cardiothoracic Surgical Trials Network (CTSN) Investigators Impact of Left Ventricular to Mitral Valve Ring Mismatch on Recurrent Ischemic Mitral Regurgitation After Ring Annuloplasty. *Circulation.* 2016;134(17):1247-1256. [PubMed](#)
- Kron IL, Hung J, Overbey JR, et al; CTSN Investigators Predicting recurrent mitral regurgitation after mitral valve repair for severe ischemic mitral regurgitation. *J Thorac Cardiovasc Surg.* 2015;149(3):752-61.e1. [PubMed](#)
- Ashikhmina EA, Schaff HV, Ommen SR, et al; Intraoperative direct measurement of left ventricular outflow tract gradients to guide surgical myectomy for hypertrophic cardiomyopathy. *J Thorac Cardiovasc Surg.* 2011;142(1):53-9. [PubMed](#)
- Schaff HV, Said SM. Transaortic extended septal myectomy for hypertrophic cardiomyopathy. In: *Operative Techniques in Thoracic and Cardiovascular Surgery.* 17(4): 238-50. 2012. <https://doi.org/10.1053/j.optechstcvs.2012.04.002>
- Habib G, Lancellotti P, Antunes MJ, et al; ESC Scientific Document Group 2015 ESC Guidelines for the management of infective endocarditis: The Task Force for the Management of Infective Endocarditis of the European Society of Cardiology (ESC). Endorsed by: European Association for Cardio-Thoracic Surgery (EACTS), the European Association of Nuclear Medicine (EANM). *Eur Heart J.* 2015;36(44):3075-3128. [PubMed](#)
- Stout KK, Verrier ED. Acute valvular regurgitation. *Circulation.* 2009;119(25):3232-41. [PubMed](#)
- Nishimura RA, Otto CM, Bonow RO, et al; 2017 AHA/ACC Focused Update of the 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. *J Am Coll Cardiol.* 2017;70(2):252-289. [PubMed](#)
- Al-Atassi T, Toeg HD, Chan V, Ruel M. Ch 88: Coronary artery bypass grafting. In: FW Sellke, PJ Del Nido, and SJ Swanson, eds. *Sabiston & Spencer Surgery of the Chest.* 9th ed. Philadelphia, PA: Saunders/Elsevier; 2015.
- Kwon M, Tolis G, and Sundt TM. Ch 20: Myocardial revascularization with cardiopulmonary bypass. In: LH Cohn and DH Adams, eds. *Cardiac Surgery in the Adult.* 5th ed. New York, NY: McGraw-Hill; 2018.
- American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines, American Association for Thoracic Surgery, American Society of Echocardiography, et al; American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines American Association for Thoracic Surgery American Society of Echocardiography American Society of Nuclear Cardiology Heart Failure Society of America Heart Rhythm Society Society for Cardiovascular Angiography and Interventions Society of Thoracic Surgeons 2011 ACCF/AHA guideline for the diagnosis and treatment of hypertrophic cardiomyopathy: executive summary: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. *J Thorac Cardiovasc Surg.* 2011;142(6):1303-38. [PubMed](#)
- Maron BJ, Dearani JA, Ommen SR, et al; The case for surgery in obstructive hypertrophic cardiomyopathy. *J Am Coll Cardiol.* 2004;44(10):2044-53. [PubMed](#)
- Patel MR, Calhoun JH, Dehmer GJ, et al; ACC/AATS/AHA/ASE/ASNC/SCAI/SCCT/STS 2016 Appropriate Use Criteria for Coronary Revascularization in Patients With Acute Coronary Syndromes: A Report of the American College of Cardiology Appropriate Use Criteria Task Force, American Association for Thoracic Surgery, American Heart Association, American Society of

Echocardiography, American Society of Nuclear Cardiology, Society for Cardiovascular Angiography and Interventions, Society of Cardiovascular Computed Tomography, and the Society of Thoracic Surgeons. *J Am Coll Cardiol.* 2017;69(5):570-591. PubMed

- Intraoperative aortic dissection Ajmer Singh 1, Yatin Mehta DOI: 10.4103/0971-9784.166463
- Acute aortic dissection early after off-pump coronary surgery: true frequency underestimated? Imad F Tabry 1, Eugene M Costantini
- Richard E. Clark Award. Aortic dissection as a complication of cardiac surgery: report from the Society of Thoracic Surgeons database Matthew L Williams
- Al-Atassi T, Toeg HD, Chan V, Ruel M. Ch 88: Coronary artery bypass grafting. In: FW Sellke, PJ Del Nido, and SJ Swanson, eds. *Sabiston & Spencer Surgery of the Chest.* 9th ed. Philadelphia, PA: Saunders/Elsevier; 2015.
- Kwon M, Tolis G, and Sundt TM. Ch 20: Myocardial revascularization with cardiopulmonary bypass. In: LH Cohn and DH Adams, eds. *Cardiac Surgery in the Adult.* 5th ed. New York, NY: McGraw-Hill; 2018.
- Lytle BW. Ch 91: Re-do coronary artery bypass surgery. In: FW Sellke, PJ Del Nido, and SJ Swanson, eds. *Sabiston & Spencer Surgery of the Chest.* 9th ed. Philadelphia, PA: Saunders/Elsevier; 2015.
- Chen FY, Lee LS, and Cohn LH. Ch 18: Valvular operations. In: GL Little and WH Merrill. *Complications in Cardiothoracic Surgery: Avoidance and Treatment.* 2nd ed. Hoboken: Wiley-Blackwell; 2009.
- Goldstein D, Moskowitz AJ, Gelijns AC, et al; CTSN Two-Year Outcomes of Surgical Treatment of Severe Ischemic Mitral Regurgitation. *N Engl J Med.* 2016;374(4):344-53. [PubMed](#)
- Pecha S, Schäfer T, Yildirim Y, et al; Predictors for permanent pacemaker implantation after concomitant surgical ablation for atrial fibrillation. *J Thorac Cardiovasc Surg.* 2014;147(3):984-8. [PubMed](#)
- Robertson JO, Cuculich PS, Saint LL, et al; Predictors and risk of pacemaker implantation after the Cox-maze IV procedure. *Ann Thorac Surg.* 2013;95(6):2015-20; discussion 2020-1. [PubMed](#)
- Nishimura RA, Otto CM, Bonow RO, et al; 2017 AHA/ACC Focused Update of the 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. *Circulation.* 2017;135(25):e1159-e1195. [PubMed](#)
- Puskas JD, Gerdisch M, Nichols D, et al; PROACT Investigators Anticoagulation and Antiplatelet Strategies After On-X Mechanical Aortic Valve Replacement. *J Am Coll Cardiol.* 2018;71(24):2717-2726. [PubMed](#)
- Szeto WY, McGarvey M, Pochettino A, et al; Results of a new surgical paradigm: endovascular repair for acute complicated type B aortic dissection. *Ann Thorac Surg.* 2008;86(1):87-93; discussion 93-4. [PubMed](#)
- Nishimura RA, Otto CM, Bonow RO, et al; 2017 AHA/ACC Focused Update of the 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. *J Am Coll Cardiol.* 2017;70(2):252-289. [PubMed](#)
- Acker MA, Parides MK, Perrault LP, et al; CTSN Mitral-valve repair versus replacement for severe ischemic mitral regurgitation. *N Engl J Med.* 2014;370(1):23-32. [PubMed](#)
- Stone GW, Lindenfeld J, Abraham WT, et al; COAPT Investigators Transcatheter Mitral- Valve

- Repair in Patients with Heart Failure. *N Engl J Med.* 2018;379(24):2307-2318. [PubMed](#)
- Stout KK, Verrier ED. Acute valvular regurgitation. *Circulation.* 2009;119(25):3232-41. [PubMed](#)
- Erbel R, Alfonso F, Boileau C, et al; Task Force on Aortic Dissection, European Society of Cardiology Diagnosis and management of aortic dissection. *Eur Heart J.* 2001;22(18):1642-81. [PubMed](#)
- Ghanta RK, Mery CM, and Kron IL. Ch 47: Aortic Dissection. In: LH Cohn and DH Adams, eds. *Cardiac Surgery in the Adult.* 5th ed. New York, NY: McGraw Hill; 2018.
- Kodama K, Nishigami K, Sakamoto T, et al; Tight heart rate control reduces secondary adverse events in patients with type B acute aortic dissection. *Circulation.* 2008;118(14 Suppl):S167-70. [PubMed](#)
- Hiratzka LF, Bakris GL, Beckman JA, et al; American College of Cardiology Foundation American Heart Association Task Force on Practice Guidelines American Association for Thoracic Surgery American College of Radiology American Stroke Association Society of Cardiovascular Anesthesiologists Society for Cardiovascular Angiography and Interventions Society of Interventional Radiology Society of Thoracic Surgeons Society for Vascular Medicine 2010 ACCF/AHA/AATS/ACR/ASA/SCA/SCAI/SIR/STS/SVM guidelines for the diagnosis and management of patients with thoracic aortic disease: executive summary. A report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines, American Association for Thoracic Surgery, American College of Radiology, American Stroke Association, Society of Cardiovascular Anesthesiologists, Society for Cardiovascular Angiography and Interventions, Society of Interventional Radiology, Society of Thoracic Surgeons, and Society for Vascular Medicine. *Catheter Cardiovasc Interv.* 2010;76(2):E43-86. [PubMed](#)
- Masri A, Kalahasti V, Svensson LG, et al; Aortic Cross-Sectional Area/Height Ratio and Outcomes in Patients With a Trileaflet Aortic Valve and a Dilated Aorta. *Circulation.* 2016;134(22):1724-1737. [PubMed](#)
- Habib G, Lancellotti P, Antunes MJ, et al; ESC Scientific Document Group 2015 ESC Guidelines for the management of infective endocarditis: The Task Force for the Management of Infective Endocarditis of the European Society of Cardiology (ESC). Endorsed by: European Association for Cardio-Thoracic Surgery (EACTS), the European Association of Nuclear Medicine (EANM). *Eur Heart J.* 2015;36(44):3075-3128. [PubMed](#)
- Thuny F, Avierinos JF, Tribouilloy C, et al; Impact of cerebrovascular complications on mortality and neurologic outcome during infective endocarditis: a prospective multicentre study. *Eur Heart J.* 2007;28(9):1155-61. [PubMed](#)
- Habib G, Lancellotti P, Antunes MJ, et al; ESC Scientific Document Group 2015 ESC Guidelines for the management of infective endocarditis: The Task Force for the Management of Infective Endocarditis of the European Society of Cardiology (ESC). Endorsed by: European Association for Cardio-Thoracic Surgery (EACTS), the European Association of Nuclear Medicine (EANM). *Eur Heart J.* 2015;36(44):3075-3128. [PubMed](#)
- Meester JAN, Verstraeten A, Schepers D, et al; Differences in manifestations of Marfan syndrome, Ehlers-Danlos syndrome, and Loeys-Dietz syndrome. *Ann Cardiothorac Surg.* 2017;6(6):582-594. [PubMed](#)
- Di Eusanio M, Trimarchi S, Peterson MD, et al; Root replacement surgery versus more conservative management during type A acute aortic dissection repair. *Ann Thorac Surg.* 2014;98(6):2078-84. [PubMed](#)
- Tanaka H, Ikeno Y, Abe N, et al; Outcomes of valve-sparing root replacement in acute Type A aortic

- dissection. *Eur J Cardiothorac Surg*. 2018;53(5):1021-1026. [PubMed](#)
- Parisi R, Secco GG, Di Eusanio M, et al; Endovascular Repair of Aortic Dissection in Marfan Syndrome: Current Status and Future Perspectives. *Diseases*. 2015;3(3):159-166. [PubMed](#)
 - Katz MG, Katz R, Schachner A, et al; Phrenic nerve injury after coronary artery bypass grafting: will it go away?. *Ann Thorac Surg*. 1998;65(1):32-5. [PubMed](#)
 - Ohtsuka T, Wolf RK, Flege JB Jr. Anatomic relationship of the left phrenic nerve to the internal mammary artery. *Ann Thorac Surg*. 1997;64(1):295. [PubMed](#)
 - Nishiyama KH, Saboo SS, Tanabe Y, et al; Chronic pulmonary embolism: diagnosis. *Cardiovasc Diagn Ther*. 2018;8(3):253-271. [PubMed](#)
 - Houliind K. On-pump versus off-pump coronary artery bypass surgery: what is the status after ROOBY, DOORS, CORONARY and GOPCABE?. *Future Cardiol*. 2013;9(4):569-79. [PubMed](#)
 - Shaefi S, Mittel A, Loberman D, et al; Off-Pump Versus On-Pump Coronary Artery Bypass Grafting-A Systematic Review and Analysis of Clinical Outcomes. *J Cardiothorac Vasc Anesth*. 2019;33(1):232-244. [PubMed](#)
 - Borger MA, Fedak PWM, Stephens EH, et al; The American Association for Thoracic Surgery consensus guidelines on bicuspid aortic valve-related aortopathy: Full online-only version. *J Thorac Cardiovasc Surg*. 2018;156(2):e41-e74. [PubMed](#)
 - Kamman AV, Yang B, Kim KM, et al; Visceral Malperfusion in Aortic Dissection: The Michigan Experience. *Semin Thorac Cardiovasc Surg*. 2017;29(2):173-178. [PubMed](#)
 - Roselli EE, Bakaeen FG, Johnston DR, et al; Role of the frozen elephant trunk procedure for chronic aortic dissection. *Eur J Cardiothorac Surg*. 2017;51(suppl 1):i35-i39. [PubMed](#)
 - Shrestha M, Martens A, Kaufeld T, et al; Single-centre experience with the frozen elephant trunk technique in 251 patients over 15 years. *Eur J Cardiothorac Surg*. 2017;52(5):858- 866. [PubMed](#)
 - Tanaka A, Estrera AL. Mesenteric Malperfusion: The Insidious, Dreadful Enemy. *Semin Thorac Cardiovasc Surg*. 2017;29(2):179-180. [PubMed](#)
 - Roberts WC. Complications of cardiac valve replacement: characteristic abnormalities of prostheses pertaining to any or specific site. *Am Heart J*. 1982;103(1):113-22. [PubMed](#)
 - Velazquez EJ, Williams JB, Yow E, et al; Long-term survival of patients with ischemic cardiomyopathy treated by coronary artery bypass grafting versus medical therapy. *Ann Thorac Surg*. 2012;93(2):523-30. [PubMed](#)
 - García-Rinaldi R, Sosa J, Olmeda S, et al; Surgical treatment of right coronary arteries with anomalous origin and slit ostium. *Ann Thorac Surg*. 2004;77(5):1525-9. [PubMed](#)
 - Ad N, Holmes SD, Massimiano PS, et al; The use of del Nido cardioplegia in adult cardiac surgery: A prospective randomized trial. *J Thorac Cardiovasc Surg*. 2018;155(3):1011- 1018. [PubMed](#)
 - Tam DY, Fremes SE. Del Nido cardioplegia: A one stop shot for adult cardiac surgery?. *J Thorac Cardiovasc Surg*. 2018;155(3):1019-1020. [PubMed](#)
 - Al-Atassi T, Toeg HD, Chan V, and Ruel M. Ch 88: Coronary artery bypass grafting. In: FW Sellke, PJ Del Nido, and SJ Swanson, eds. *Sabiston & Spencer Surgery of the Chest*. 9th ed. Philadelphia, PA: Saunders/Elsevier; 2015.
 - Stouffer CW, Shillingford MS, Miles WM, et al; Lead astray: minimally invasive removal of a pacing lead in the left ventricle. *Clin Cardiol*. 2010;33(6):E109-10. [PubMed](#)
 - Van Gelder BM, Bracke FA, Oto A, et al; Diagnosis and management of inadvertently placed pacing and ICD leads in the left ventricle: a multicenter experience and review of the literature. *Pacing Clin Electrophysiol*. 2000;23(5):877-83. [PubMed](#)

- A Mitral-valve repair versus replacement for severe ischemic mitral regurgitation. *N Engl J Med.* 2014;370(1):23-32. [PubMed](#)
- k Goldstein D, Moskowitz AJ, Gelijns AC, et al; CTSN Two-Year Outcomes of Surgical Treatment of Severe Ischemic Mitral Regurgitation. *N Engl J Med.* 2016;374(4):344-53. [PubMed](#)
- e Szelkowski LA, Puri NK, Singh R, et al; Current trends in preoperative, intraoperative, and postoperative care of the adult cardiac surgery patient. *Curr Probl Surg.* 2015;52(1):531-69. [PubMed](#)
- r Hanif H, Dubois L, Ouzounian M, et al; Canadian Thoracic Aortic Collaborative (CTAC) Investigators Aortic Arch Reconstructive Surgery With Conventional Techniques vs Frozen Elephant Trunk: A Systematic Review and Meta-Analysis. *Can J Cardiol.* 2018;34(3):262-273. [PubMed](#)
- M Gaudino M, Alessandrini F, Pragliola C, et al; Effect of target artery location and severity of stenosis on mid-term patency of aorta-anastomosed vs. internal thoracic artery-anastomosed radial artery grafts. *Eur J Cardiothorac Surg.* 2004;25(3):424-8. [PubMed](#)
- A Gaudino M, Puskas JD, Di Franco A, et al; Three Arterial Grafts Improve Late Survival: A Meta-Analysis of Propensity-Matched Studies. *Circulation.* 2017;135(11):1036-1044. [PubMed](#)
- , Ahmadi A, Stanger D, Puskas J, et al; Is there a role for fractional flow reserve in coronary artery bypass graft (CABG) planning?. *Ann Cardiothorac Surg.* 2018;7(4):546-551. [PubMed](#)
- p Collet C, Onuma Y, Sonck J, et al; Diagnostic performance of angiography-derived fractional flow reserve: a systematic review and Bayesian meta-analysis. *Eur Heart J.* 2018;39(35):3314-3321. [PubMed](#)
- a Mangiacapra F, Bressi E, Sticchi A, et al; Fractional flow reserve (FFR) as a guide to treat coronary artery disease. *Expert Rev Cardiovasc Ther.* 2018;16(7):465-477. [PubMed](#)
- r Ben-Horin S, Bank I, Guetta V, et al; Large symptomatic pericardial effusion as the presentation of unrecognized cancer: a study in 173 consecutive patients undergoing pericardiocentesis. *Medicine (Baltimore).* 2006;85(1):49-53. [PubMed](#)
- u Kamdar AR, Meadows TA, Roselli EE, et al; Multidetector computed tomographic angiography in planning of reoperative cardiothoracic surgery. *Ann Thorac Surg.* 2008;85(4):1239-45. [PubMed](#)
- t Imazio M, Belli R, Brucato A, et al; Efficacy and safety of colchicine for treatment of multiple recurrences of pericarditis (CORP-2): a multicentre, double-blind, placebo-controlled, randomised trial. *Lancet.* 2014;383(9936):2232-7. [PubMed](#)
- L Imazio M, Brucato A, Forno D, et al; Efficacy and safety of colchicine for pericarditis prevention. Systematic review and meta-analysis. *Heart.* 2012;98(14):1078-82. [PubMed](#)
- p Arnaoutakis GJ, Zhao Y, George TJ, et al; Surgical repair of ventricular septal defect after myocardial infarction: outcomes from the Society of Thoracic Surgeons National Database. *Ann Thorac Surg.* 2012;94(2):436-43; discussion 443-4. [PubMed](#)
- a Pang PY, Sin YK, Lim CH, et al; Outcome and survival analysis of surgical repair of post-l
- ; Boøher AM, Isselbacher EM, Nienaber CA, et al; IRAD Investigators The IRAD classification system for characterizing survival after aortic dissection. *Am J Med.* 2013;126(8):730.e19-24. [PubMed](#)
- C Hawkins RB, Mehaffey JH, Downs EA, et al; Regional Practice Patterns and Outcomes of Surgery for Acute Type A Aortic Dissection. *Ann Thorac Surg.* 2017;104(4):1275-1281. [PubMed](#)
- N

i *Surg.* 2013;8():44. [PubMed](#)

n• Ferraris VA, Saha SP, Oestreich JH, et al; Society of Thoracic Surgeons 2012 update to the
f Society of Thoracic Surgeons guideline on use of antiplatelet drugs in patients having cardiac
a and noncardiac operations. *Ann Thorac Surg.* 2012;94(5):1761-81. [PubMed](#)

r• Levine GN, Bates ER, Bittl JA, et al; 2016 ACC/AHA guideline focused update on duration of
c dual antiplatelet therapy in patients with coronary artery disease: A report of the American
t College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. *J*
i *Thorac Cardiovasc Surg.* 2016;152(5):1243-1275. [PubMed](#)

n• Edwards FH, Engelman RM, Houck P, et al; Society of Thoracic Surgeons The Society of
v Thoracic Surgeons Practice Guideline Series: Antibiotic Prophylaxis in Cardiac Surgery, Part I:
e Duration. *Ann Thorac Surg.* 2006;81(1):397-404. [PubMed](#)

n• Engelman R, Shahian D, Shemin R, et al; Workforce on Evidence-Based Medicine, Society of
t Thoracic Surgeons The Society of Thoracic Surgeons practice guideline series: Antibiotic
r prophylaxis in cardiac surgery, part II: Antibiotic choice. *Ann Thorac Surg.* 2007;83(4):1569-
i 76. [PubMed](#)

c• Ruengsakulrach P, Buxton BF. Anatomic and hemodynamic considerations influencing the
u efficiency of retrograde cardioplegia. *Ann Thorac Surg.* 2001;71(4):1389-95. [PubMed](#)

l• Yancy CW, Jessup M, Bozkurt B, et al; 2013 ACCF/AHA guideline for the management of
a heart failure: executive summary: a report of the American College of Cardiology
r Foundation/American Heart Association Task Force on practice guidelines. *Circulation.*
s 2013;128(16):1810-52. [PubMed](#)

e• Al-Khatib SM, Stevenson WG, Ackerman MJ, et al; 2017 AHA/ACC/HRS guideline for
P management of patients with ventricular arrhythmias and the prevention of sudden cardiac
t death: Executive summary: A Report of the American College of Cardiology/American Heart
a Association Task Force on Clinical Practice Guidelines and the Heart Rhythm Society. *Heart*
l *Rhythm.* 2018;15(10):e190-e252. [PubMed](#)

r• Yancy CW, Januzzi JL Jr, Allen LA, et al; 2017 ACC Expert Consensus Decision Pathway for
u Optimization of Heart Failure Treatment: Answers to 10 Pivotal Issues About Heart Failure
P With Reduced Ejection Fraction: A Report of the American College of Cardiology Task Force on
t Expert Consensus Decision Pathways. *J Am Coll Cardiol.* 2018;71(2):201-230. [PubMed](#)
u
r
e

Bell Sho Tolis G Jr, Sundt TM III. Contemporary insights into the management of type A aortic

- Ariga R, Tayebjee MH, Benfield A, et al; Greater three-dimensional ventricular lead tip separation is associated with improved outcome after cardiac resynchronization therapy. *Pacing Clin Electrophysiol.* 2010;33(12):1490-6. [PubMed](#)

a
r
d
i
o
t
h
o
r
a
c

2018;319(4):365-374. [PubMed](#)

- Saint LL, Damiano RJ Jr, Cuculich PS, et al; Incremental risk of the Cox-maze IV procedure for patients with atrial fibrillation undergoing mitral valve surgery. *J Thorac Cardiovasc Surg.* 2013;146(5):1072-7. [PubMed](#)
- dissection. *Expert Rev Cardiovasc Ther.* 2016;14(10):1189-96. [PubMed](#)
- Katritsis D, Gersh BJ, and Camm AJ. Ch 5: Patent ductus arteriosus. In: *Clinical Cardiology: Current Practice Guidelines*. 2nd ed. New York, NY: Oxford University Press; 2016.
- Guo DC, Hostetler EM, Fan Y, et al; GenTAC Investigators Heritable Thoracic Aortic Disease Genes in Sporadic Aortic Dissection. *J Am Coll Cardiol.* 2017;70(21):2728-2730. [PubMed](#)
- Ramlawi B and Reardon MJ. Ch 58: Cardiac Neoplasms. In: LH Cohn and DH Adams, eds. *Cardiac Surgery in the Adult*. 5th ed. New York, NY: McGraw-Hill; 2018.
- Hammon JW and Hines MH. Ch 13: Extracorporeal circulation. In: LH Cohn and DH Adams, eds. *Cardiac Surgery in the Adult*. 5th ed. New York, NY: McGraw-Hill; 2018.
- Schill MR, Musharbash FN, Hansalia V, et al; Late results of the Cox-maze IV procedure in patients undergoing coronary artery bypass grafting. *J Thorac Cardiovasc Surg.* 2017;153(5):1087-1094. [PubMed](#)
- Tracy CM, Epstein AE, Darbar D, et al; 2012 ACCF/AHA/HRS focused update of the 2008 guidelines for device-based therapy of cardiac rhythm abnormalities: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. *J Am Coll Cardiol.* 2012;60(14):1297-313. [PubMed](#)

3. ԹՈՔԱԲԱՆՈՒԹՅՈՒՆ ԵՎ ՏՈՒԲԵՐԿՈՒԼՅՈՋ

1. Գ.Ե. Ռոյտերզի, Ա.Վ. Ստրուտինսկու «Ներքին հիվանդություններ. Շնչառական համակարգ» ձեռնարկի, 2018թ.:
2. Ջ.Ա. Ֆիշման «Թոքային հիվանդություններ և ախտահարումներ», V հր., 2015թ., / https://ysmubooks.am/uploads/Pulmonology_@M2022_ւոք.pdf.
3. Ա.Մ.Մինասյան և ուրիշներ, «Թոքաբանություն», ուսումնական ձեռնարկ, /Թ 840, 2022թ.
4. Пульмонология, Национальное руководство, Краткое издание, Чучалина А.Г., 2018, <https://obuchalka.org/20220520144120/pulmonologiya-nacionalnoe-rukovodstvo-kratkoe-izdanie-chuchalina-a-g-2018.html>:
5. ERS Handbook of Respiratory Medicine / <https://books.ersjournals.com/content/ers-handbook-of-respiratory-medicine>
6. Harison Internal Medicine, 19th edition.
7. Առողջապահության նախարարի 2019 թվականի օգոստոսի 19-ի «Տուբերկուլոզի վարման կլինիկական ուղեցույցը հաստատելու մասին» թիվ 2278-Ս հրաման,
8. Перельман М. И., Богадельникова И. В. Фтизиатрия. Учебник, 4-е издание, переработанное и дополненное: Издательская группа ГЭОТАР - Медиа, 2015 - 448 с.
9. Кошечкин. В. А. Фтизиатрия Учебник- М.: Издательская группа ГЭОТАР - Медиа, 2018 - 304 с.
10. Мишин В.Ю., Завражнов С.П., Митронин А.В., Мишина А.В., Фтизиатрия. Учебник, 3-е издание, переработанное и дополненное. - М: издательская группа “ГЭОТАР-Медиа”, 2018, 782 с.
11. Браженко Н. А., Браженко О.Н. Фтизиатрия. Учебник, 3-е издание, переработанное и дополненное: Издательская группа “Высшее образование”, 2021, 736 с.

4. ՆԵՐՔԻՆ ՀԻՎԱՆԴՈՒԹՅՈՒՆՆԵՐԻ (ԹԵՐԱՊԻԱ)

1. Yamada's Textbook of Gastroenterology 6th Edition

2. <https://ueg.eu/>

3. <https://easl.eu/>

4. <https://gi.org/>

5. <http://apasl.info/>

6. KDIGO 2012թ ուղեցույցներ

7. Шилов Е.М. «Нефрология»

8. «Նեֆրոլոգիա» ուսումնական ձեռնարկ, ՄԽ. Հերացու անվան Երևանի պետական բժշկական համալսարան,

9. P. Richette, M.Doherty, E.Pascual, et al. 2018 updated European League Against Rheumatism evidence-based recommendations for the diagnosis of gout. Ann Rheum Dis 2020.

10. Е.Л.Насонов, В.А.Насонова. Ревматология. Национальное руководство. ГЭОТАР-Медиа. Москва, 2010

11. G.Clunie, N.Wilkinson, E.Nikiphorou. Oxford Handbook of Rheumatology.Fourth edition. Oxford University Press, New York, 2018

12. J.Bijlsma, E.Hachula. EULAR Textbook on Rheumatic Diseases. Third edition BMJ Group, 2018 .

13. S.Ozen, E.Demirkaya, B.Erer, et al. EULAR recommendations for the management of familial Mediterranean fever. Ann Rheum Dis 2016; 75:644–651. doi:10.1136/annrheumdis-2015-208690

14. A.Fanouriakis, M.Kostopoulou, A.Alunno, et al. 2019 update of the EULAR recommendations for the management of systemic lupus erythematosus. Ann Rheum Dis 2019; 78:736–745. doi:10.1136/annrheumdis-2019-215089

15. J.S.Smolen, R.BM.Landewe, J.WJ.Bijlsma, et al. EULAR recommendations for the management of rheumatoid arthritis with synthetic and biological diseasemodifying antirheumatic drugs: 2019 update. Ann Rheum Dis 2020;0:1- 15.doi: 10.1136/annrheumdis-2019-216655

16. Е.Л.Насонов. Ревматология. Российские клинические рекомендации. ГЭОТАР-Медиа. Москва, 2020

17. <<Ռևմատոլոգիա>> ուսումնական ձեռնարկ, ՄԽ. Հերացու անվան Երևանի պետական բժշկական համալսարան, ռևմատոլոգիայի ամբիոն

5. ԲՐՇԿԱԿԱՆ ԱԽՏՈՐՈՇԻՉ ՃԱՌԱԳԱՅԹԱԲԱՆՈՒԹՅՈՒՆ

1. Ultrasonography Practice Parameters and Technical Standards Documents of ACR
2. EFSUMB Recommendations and Guidelines for Gastrointestinal Ultrasound (GIUS)
3. The EFSUMB Guidelines and Recommendations on the Clinical Use of Ultrasound Elastography 2012.
4. Guideline for Technical Quality Assurance (TQA) of Ultrasound devices (B-Mode) - Version 1.0 (July 2012) EFSUMB Technical Quality Assurance Group - US-TQA/B
5. Atlas of Ultrasound Images illustrating EFSUMB guidelines and recommendations (to help in their application in clinical practice)
6. Ultrasound secrets , Vikram Dogra, Deborah J. Rubens перевод проф. Зубарева- Москва МЕД пресс-информ , 2005/ռուսերէն հասանելի է:

6. ԱՎՆԱԲՈՒԺՈՒԹՅՈՒՆ

1. А.П. Нестеров-Глаукома(2014)
2. Национальное руководства глаукомы
3. American Academy of Ophthalmology, Basic and Clinical Science Course(BCSC)
Section3:Clinical Optics-Scott E. Brodie, Section13:Refractive Surgery- M. Bowes Hamil,
Section8: External diseases and Cornea-Roberto W. Weisenthal(2020-2021)
4. Basic and Clinical Science Course, Section 10: Glaucoma- Anjelo P. Tanna (2021-2022)
5. Хойт Тейлор. Детская офтальмология. В двух томах 2015г.
6. Pediatric ophthalmology/strabismus practicing ophthalmologists curriculum 2017-2019
7. Basic And Clinical Science Course, Pediatric ophthalmology and Strabismus 2019-2020, 2021- 2022
8. Jack J Kanski, Clinical ophthalmology
9. И.Б. Медведев, В.Ю.Евграфов- Диабетическая ретинопатия и ее осложнения

7. ԿԼԻՆԻԿԱԿԱՆ ԼԱԲՈՐԱՏՈՐ ԱՆՏՈՐՈՇՈՒՄ

1. Վ.Կամիշնիկով <<Կլինիկական լաբորատոր հետազոտությունների մեթոդներ>> 2011թ.:
2. Ե:Տարեն << Կլինիկական լաբորատոր հետազոտությունների մեթոդների ուսումնական ձեռնարկ>>, 1975թ.:
3. Յու: Նեմենովա <<Կլինիկական լաբորատոր մեթոդներ>>
4. ՀՀ ԱՆ 2014 թվականի սեպտեմբերի 10-ի Ոչէլմինթոզների դեպքեր արձանագրած երեխաների խնամքի և կրթական կազմակերպությունների առողջացման ծրագիրը, Ոչէլմինթոզների զանգվածային հետազոտությունների ընթացքում կիրառելի մակարոնիդաբանական ախտորոշման մեթոդները մեթոդական ուղեցույցը հաստատելու և ներդնելու մասին N2135-Ս հրաման
5. <<Լեյշմանիոզների դեպքի վարման և համաճարակաբանական հսկողության>> մեթոդական ուղեցույց, թիվ. 1506-Ս հրաման, 18 հունիսի 2018թ.,
6. <<Մալարիայի մակարոնիդաբանական ախտորոշում>> մեթոդական ուղեցույց թիվ, 3118-Ս հրաման, 3 դեկտեմբերի դեկտեմբերի 2018թ.
7. ППаразитэрные болезни человекаП Руководство для врачей 2006 г.
8. А.А.Кишкун, Л.А.Беганская, <<Клиническая лабораторная диагностика>> Том 1, 2-ое издание
9. Դասավանդման ծրագրից
10. BOC study guide , 5th edition Clinical Laboratory certification examinations (American society for Clinical phatology
11. В.С.Камышников Клиническая лабораторная диагностика методы и трактовка лабораторных исследований Москва 2022г.
12. BOC study guide , 6th edition Clinical Laboratory certification examinations (American society for Clinical phatology
13. Մոլեկուլային կենսաբանության հասուն գլուխներ: -Եր., ԵՊՀ հրատ., 2018, 260 էջ:
14. «Молекулярная биология»Учебник // С.А.Ермекова- Алматы, 2017, 539с.
15. .Brock Biology of microorganisms/ Michael T. Madigan ... et al. – 13 th ed., 2011
16. Г.Л.Снигур, Э.Ю.Сахарова, Т.Н.Щербакова Основы генетики. Наследственность и изменчивость. Волгоград. 2016
17. Основы полимеразной цепной реакции. Методическое пособие. ООО “ДНК технология”. Москва
18. “Մոլեկուլային կենսաբանություն” թեմայով դասընթաց: “Լաբորատորիաների զարգացման ծրագիր” Երևան, Հայաստան հունվար - փետրվար, 2020. Ա.Զաքարյան
19. “Լաբորատոր հետազոտությունների նախասնալիտիկ փուլ”, Ս.Ս.Դադբաշյան
20. “Որակի Կառավարման Համակարգը Լաբորատորիայում” Ուսումնական ձեռնարկ-Գևորգյան Զ.Հ., Կոճինյան Ն.Յ., Դանիելյան Ա.Ռ.-2019:

8. ՈՒՐՈՂՈՎԻՍ

1. Smith's General Urology, 19th Edition
2. Campbell Walsh Wein Urology, 12th Edition
3. EAU Guidelines 2022
4. Лопаткин Н.А. «Урология Национальное руководство» 2009
5. Пушкарь Д. Ю. Урология Учебник для медицинских ВУЗов 2022
6. Руководство по клинической урологии в 2 томах под ред. Пытель, А.
7. «Андрология» под редакцией Э. Нишлага и Г.М.Бере. 2011
8. «Ուրոլոգիա և Անդրոլոգիա» դասագիրք. Ա.Ս. Մուրադյանի խմբ. 2022

9. ՖԻԶԻՎԱԿԱՆ ԵՎ ՎԵՐԱԿԱՆԳՆՈՂԱԿԱՆ ԲԺՇԿՈՒԹՅՈՒՆ

1. Епифанов Виталий Александрович, Ачкасов Евгений Евгеньевич. Медицинская реабилитация. Учебник. ГЭОТАР-Медиа. 2020. 737 стр.
2. Епифанов, Епифанов: Реабилитация в неврологии. Учебник. ГЭОТАР-Медиа. 2014. 416 стр
3. Брётц Дорис. Диагностика и лечение поражений межпозвонковых дисков. 2021. 288 стр.
4. Ушаков А.А. Практическая физиотерапия. 2013. 688 стр.
5. Բժշկական ռեաբիլիտոլոգիայի հիմունքները, Իսախանյան Ա.Գ. Ձեռնարկ. Երեվանի Մ. Հերացու անվան պետական բժշկական համալսարան. 2013. 80 էջ
6. Physical Medicine and Rehabilitation Board Review. Sara Cuccurullo. 2014. 1053 P.
<https://www.pdfdrive.com/physical-medicine-and-rehabilitation-board-review-e158415426.html>
7. "ՆՅԱՐԴԱԲԱՆՈՒԹՅՈՒՆ" – տեղագրական ախտորոշման հիմունքներ Հեղ. Գևորգյան Է.Մ., Հակոբյան Ա.Վ., Ստեփանյան Հ.Վ.
8. "Учебник нервных болезней" Հեղ. В.В. Михеев
9. "Structur & Function of the Human Body " Խմբագիր – Andrew Allen
10. Օտարերկրյա մասնագետների կողմից լեկցիաներ
11. Schmerzphysiotherapie:Lehrbuch und Handbuch des Neuromedizin-Konzepts, von Reinhard Dittel
12. Rehabilitation in der orthopädischen Chirurgie
OP-Verfahren im Überblick - Physiotherapie – Sporttherapie, 2. Auflage
13. Vergrößern Sportmedizin für Ärzte, von Hans-Hermann Dickhuth
14. Manuelle Medizin, von Karel Lewit
15. M.Delrue, N.Becmans, Tri-t-Vo, C.Vanderhofstadt, J-M.Vanmarsenille “La réadaptation des grands brûlés ‘
16. Anthonissen M, Daly D, Janssens T, Van den Kerckhove E. « The effects of conservative treatments on burn scars »
17. Salvador E Portugal, DO,New York University, Robert I. Grossman School Of Medicine. « Rééducation après amputation de jambe »

10. Հնդհանուր ուռուցքաբանություն

World Cancer Report 2014. World Health Organization. 2014.

Howlader N., et al. SEER Cancer Statistics Review, 1975-2013. Natl. Cancer Inst. 2016.

Groome P.A., et al. The IASLC Lung Cancer Staging Project: Validation of the Proposals for Revision of the T, N, and M Descriptors and Consequent Stage Groupings in the Forthcoming (Seventh) Edition of the TNM Classification of Malignant Tumours. J. Thorac. Oncol. 2007. Vol.2, №8, P. 694- 705.

Alberg A.J., Brock M. V, Samet J.M. Epidemiology of lung cancer: looking to the future. J. Clin. Oncol. 2005. Vol.23, №14, P. 3175-3185.

Kyriakoudes L.M., Schiebinger L., Reid W. Historians' testimony on "common knowledge" of the risks of tobacco use: a review and analysis of experts testifying on behalf of cigarette manufacturers in civil litigation. Tob. Control. BMJ Publishing Group Ltd, 2006. Vol.15, Suppl 4, P. iv107-16.

Malhotra J., et al. Risk factors for lung cancer worldwide. Eur. Respir. J. 2016. Vol.48, №3, P. 889- 902.

Silvestri G.A., et al. Methods for Staging Non-small Cell Lung Cancer. Chest. 2013. Vol.143, №5, P. e211S-e250S.

Travis W.D. WHO classification of tumours of the lung, pleura, thymus and heart. Int. Agency Res. Cancer. 2015.

Amin M.B., et al. The Eighth Edition AJCC Cancer Staging Manual: Continuing to build a bridge from a population-based to a more "personalized" approach to cancer staging. CA. Cancer J. Clin. 2017. Vol.67, №2, P. 93-99.

Fukuoka M., et al. Biomarker analyses and final overall survival results from a phase III, randomized, open-label, first-line study of gefitinib versus carboplatin/paclitaxel in clinically selected patients with advanced non-small-cell lung cancer in Asia (IPASS). J. Clin. Oncol. American Society of Clinical Oncology, 2011. Vol.29, №21, P. 2866-2874.

Lindeman N.I., et al. Molecular Testing Guideline for Selection of Lung Cancer Patients for EGFR and ALK Tyrosine Kinase Inhibitors: Guideline from the College of American Pathologists, International Association for the Study of Lung Cancer, and Association for Molecular Pathology. J. Thorac. Oncol. 2013. Vol.8, №7, P. 823-859.

Ricciuti B., et al. Osimertinib in patients with advanced epidermal growth factor receptor T790M mutation-positive non-small cell lung cancer: rationale, evidence and place in therapy. Ther. Adv. Med. Oncol. SAGE Publications, 2017. Vol.9, №6, P. 387-404.

Yang C.-F.J., et al. Use and Outcomes of Minimally Invasive Lobectomy for Stage I Non-Small Cell Lung Cancer in the National Cancer Data Base. Ann. Thorac. Surg. 2016. Vol.101, №3, P. 1037-1042.

McKenna R.J., Houck W., Fuller C.B. Video-Assisted Thoracic Surgery Lobectomy: Experience With 1,100 Cases. Ann. Thorac. Surg. 2006. Vol.81, №2, P. 421-426.

Flores R.M., et al. Lobectomy by video-assisted thoracic surgery (VATS) versus thoracotomy for lung cancer. J. Thorac. Cardiovasc. Surg. 2009. Vol.138, №1, P. 11-18.

Paul S. et al. Long term survival with thoracoscopic versus open lobectomy: propensity matched comparative analysis using SEER-Medicare database. BMJ. 2014. Vol.349.

Амиралиев А.М. и соавт. Федеральные клинические рекомендации по диагностике и лечению больных раком легкого. Москва, 2014.

Ettinger D.S., et al. Non-Small Cell Lung Cancer, Version 5.2017, NCCN Clinical Practice Guidelines in Oncology. J. Natl. Compr. Canc. Netw. Harborside Press, LLC, 2017. Vol.15, №4, P. 504-535.

Cullen M. "Best supportive care" has had its day. Lancet. Oncol. Elsevier, 2001. Vol.2, №3, P. 173-175.
Отправлено из мобильной

<https://www.sechenov.ru/univers/structure/institute/institut-klinicheskoy-medsiny/kafedry-klinicheskoy-mediciny-im-Sklifcovskoro/onko/primery/>

<https://testua.ru/meditsina/2284-testy-po-onkologii-s-otvetami-dlya-vrachej.html>

<https://www.docsity.com/ru/test-po-onkologii-s-otvetami/5521773/>

https://oncology.ru/specialist/library/lung_cancer/

<https://www.sechenov.ru>

<http://hmgma.ru>

<http://onkokms.ru>

<http://astgmu.ru>

11. ՇՏԱՊ ԵՎ ԱՆՀԵՏԱԶԳԵԼԻ ԲԺՇԿՈՒԹՅՈՒՆ

1. Եվրոպական ուրոլոգիական ասոցիացիա – ուղեցույցներ, 2021թ.:
2. «Վիրաբուժություն» 1, 2, 3 հատոր: ԵՊԲՀ
3. «Վնասվածքաբանություն» ԵՊԲՀ ուսումնական նյութեր:
- 4 Հ.Մանգոյան «Նախահիվանդանոցային բուժօգնություն», Երևան, 2021թ.:
5. «Առաջին բուժօգնության հիմունքներ», Հայկական կարմիր խաչ ընկերություն, Երևան, 1999թ.:
6. Վ.Ա. Աստվածատրյան «Կլինիկական մանկաբուժություն», Ե., 1987:
7. Մումին Ս.Ա., Գրոմնացկով Ն.Ի., Ներոնով Ա.Ֆ., Նատոինով Ա.Ա., Յուիդին Ս.Ս., «Անհետաձքելի բուժօգնության ուղեցույց», Մոսկվա 2016:
8. «Շտապօգնության և աղետների բժշկության ընթացակարգեր», www.moh.am կայք
9. BLS Basik Life Support AHA 2020
10. ACLS Advanced Cardiovascular Life Support AHA 2020
11. PHTLS Prehospital Trauma Life Support NAEMT 2020
12. PALS Pediatric Advanced Life Support AHA 2020

12. Ընտանեկան բժշկություն

ՊԻԼՈՐՈՒՄԻ ՀԵԼԻԿՈԲԱԿՏԵՐ /HELICOBACTER PYLORI/ ՎԱՐԱԿԻ ՎԱՐՄԱՆ ՈՒՂԵՑՈՒՅՑԸ <https://www.moh.am/uploads/564A.pdf>

Գաստրոէնտերոլոգիայի ռեֆլյուքսային հիվանդության ախտորոշման և վարման կլինիկական ուղեցույց <https://www.moh.am/uploads/500A.pdf>

Տունկցիոնալ դիսպեպսիայի վարման կլինիկական ուղեցույց <https://www.moh.am/uploads/419A.pdf>

ԴԻՍՊԵՊՍԻԱՅԻՆ ՄԵԾԱՀԱՍԱԿ ՊԱՅԻՆՏԵՆՆԵՐԻ ՎԱՐՄԱՆ ԳՈՐԾԵԼԱԿԱՐԳԸ <https://www.moh.am/uploads/05N.pdf>

ԵՐԵՎԱՆԵՐԻ ՇՐՋԱՆՈՒՄ ՑԵԼԻԱԿԻԱ ՀԻՎԱՆԴՈՒԹՅԱՆ ԱԽՏՈՐՈՇՄԱՆ ՎԼԻՆԻԿԱԿԱՆ ՈՒՂԵՑՈՒՅՑ; <https://www.moh.am/uploads/Celiac%20Dis%20Guide%20Ped%20GE%20group%20%20REV%20%20%202015.11.2017%20REV%20Tat.pdf>

European Society of Coloproctology: guidelines for the management of diverticular disease of the colon

<https://onlinelibrary.wiley.com/doi/10.1111/codi.15140>

Практические рекомендации Всемирной Гастроэнтерологической Организации;

Синдром раздраженного кишечника: Глобальная перспектива

<https://www.worldgastroenterology.org/guidelines/irritable-bowel-syndrome-ibs/irritable-bowel-syndrome-ibs-russian>

Irritable Bowel Syndrome (IBS) Guidelines

Updated: Feb 15, 2022; <https://emedicine.medscape.com/article/180389-guidelines>

2018 ESC/ESH Guidelines for the management of arterial hypertension: The Task Force for the management of arterial hypertension of the European Society of Cardiology (ESC) and the European Society of Hypertension (ESH) *European Heart Journal*, Volume 39, Issue 33, 01 September 2018, Pages 3021–3104,

Guideline for the pharmacological treatment of hypertension in adults, WHO, 2021

<https://apps.who.int/iris/bitstream/handle/10665/344424/9789240033986-eng.pdf>

Thomas Unger. Hypertension. 2020 International Society of Hypertension Global Hypertension Practice Guidelines, Volume: 75, Issue: 6, Pages: 1334-1357,

[Gilden DH. Clinical practice. Bell's Palsy. N Engl J Med 2004; 351:1323.](#) Swanson's Family

Medicine Review (problem oriented approach)

2021 ESC Guidelines on cardiovascular disease prevention in clinical practice; ESC Clinical Practice Guidelines; *European Heart Journal*, Volume 42, Issue 34, 7 September 2021,

Pages 3227–3337

<https://academic.oup.com/eurheartj/article/42/34/3227/6358713?login=false>

Technical package for cardiovascular disease management in primary health care; World Health Organization 2020, <https://apps.who.int/iris/bitstream/handle/10665/333221/9789240001367-eng.pdf>

Պ. Զելվեյան, Դ. Անդրեասյան, Ա. Դանիելյան և այլոք; Ոչ վարակիչ հիվանդությունների

կառավարման և բուժման գործնական ուղեցույց առողջության առաջնային պահպանման բուժաշխատողների համար, ՀՀ Առողջապահության նախարարություն, Երևան 2014; ISBN 978-99941-2-999-7 – 144 էջ

[Արգանդի վզիկի քաղցկեղով պացիենտների վարման և դեռահասային շրջանում առաջնային դիսմենորեայի վարման կլինիկական ուղեցույցները հաստատելու մասին \(«22» նոյեմբեր 2019թ. No 3506 – Ա\) \(289Կբ\)](#)

[Ձվարանների քաղցկեղով պացիենտների վարման ուղեցույցը հաստատելու մասին \(«18» դեկտեմբեր 2019թ. No 3818 – Ա\) \(428Կբ\)](#)

WHO/ICO Information Center of HPV and Cervical Cancer (HPV Information Center). Human Papillomavirus and Related Cancers in the World. Summary Report 2010. <http://www.who.int/hpvcentre/en/> (Accessed on September 19, 2011).

WHO guideline for screening and treatment of cervical pre-cancer lesions for cervical cancer prevention, second edition: use of mRNA tests for human papillomavirus (HPV)

[Partridge EE, Abu-Rustum NR, Campos SM, et al. Cervical cancer screening. J Natl Compr Canc Netw 2010; 8:1358.](#)

www.alzheimerscarearmenia.org

<http://www.icoph.org/downloads/ICOGuidelinesforDiabeticEyeCare.pdf>

<https://www.aao.org/preferred-practice-pattern/diabetic-retinopathy-ppp-updated-2016>

[/http://www.icoph.org/downloads/ICOGlaucomaGuidelines.pdf](http://www.icoph.org/downloads/ICOGlaucomaGuidelines.pdf)

<https://www.aao.org/about-preferred-practice-patterns>

[Արգանդի վզիկի քաղցկեղով պացիենտների վարման և դեռահասային շրջանում առաջնային դիսմենորեայի վարման կլինիկական ուղեցույցները հաստատելու մասին \(«22» նոյեմբեր 2019թ. No 3506 – Ա\) \(289Կբ\)](#)

[Ձվարանների քաղցկեղով պացիենտների վարման ուղեցույցը հաստատելու մասին \(«18» դեկտեմբեր 2019թ. No 3818 – Ա\) \(428Կբ\)](#)

WHO/ICO Information Center of HPV and Cervical Cancer (HPV Information Center). Human Papillomavirus and Related Cancers in the World. Summary Report 2010. <http://www.who.int/hpvcentre/en/> (Accessed on September 19, 2011).

WHO guideline for screening and treatment of cervical pre-cancer lesions for cervical cancer prevention, second edition: use of mRNA tests for human papillomavirus (HPV)

[Partridge EE, Abu-Rustum NR, Campos SM, et al. Cervical cancer screening. J Natl Compr Canc Netw 2010; 8:1358.](#)

<https://www.moh.am/#1/237>

ՀՀ Առողջապահության նախարարություն, «Ընտանեկան բժշկի գործնական ուղեցույցներ», 2006թ.:

13. ԻՆՖԵԿՑԻՈՆ ՀԻՎԱՆՂՈՒԹՅՈՒՆՆԵՐ

1. [Հեպատիտ C-ի վարման վերաբերյալ կլինիկական գործնական ուղեցույցը հաստատելու և Հայաստանի Հանրապետության առողջապահության նախարարի 2018 թվականի փետրվարի 21-ի թիվ 455-Ս հրամանը ուժը կորցրած ճանաչելու մասին \(«17» փետրվար 2020թ. No 628 - Ա\)](#)
2. [Քրոնիկ B հեպատիտով պացիենտների վարման ուղեցույցը հաստատելու և Հայաստանի Հանրապետության առողջապահության նախարարի 2018 թվականի փետրվարի 26-ի թիվ 499-Ս հրամանը ուժը կորցրած ճանաչելու մասին \(«17» փետրվար 2020թ. No 629 - Ա\)](#)
3. [ՄԻԱՎ վարակի վերաբերյալ համաճարակաբանական հսկողության ուղեցույց \(«15» մարտի 2018թ. թիվ 673-Ա\) \(1669ԿԻ\)](#)
4. [Հակառետրովիրուսային դեղերի կիրառմամբ ՄԻԱՎ վարակի բուժման և կանխարգելման կլինիկական ուղեցույց \(2017թ.\) \(1556ԿԻ\)](#)
5. [Հայաստանի Հանրապետության առողջապահության նախարարի 2017 թվականի օգոստոսի 7-ի N 2429-Ս և N 3225-Ս հրամաններում փոփոխություններ կատարելու մասին \(«25» դեկտեմբեր 2019թ. No 3904-Ա\) \(18253ԿԻ\)](#)
6. [Հիվանդանոցային պայմաններում կորոնավիրուսային հիվանդությամբ \(COVID-19\) պացիենտների վարման կլինիկական ուղեցույցը հաստատելու մասին \(«24» սեպտեմբեր 2021թ. No 3526 - Լ\) \(489ԿԻ\)](#)
7. [Արտահիվանդանոցային պայմաններում \(առողջության առաջնային պահպանման օղակում\) սուր շնչառական վարակների պացիենտի վարման մեթոդական ուղեցույցը հաստատելու մասին \(«17» օգոստոս 2020թ. No 2794 – Լ\) \(210ԿԻ\)](#)
8. [ՀԱՏՈՒՎ ՎՏԱՆԳԱՎՈՐ ՎԱՐԱԿՆԵՐ, ուսումնական ձեռնարկ
https://ncdc.am/wp-content/uploads/2019/08/%D5%80%D4%B1%D5%8F%D5%88%D5%92%D4%BF-%D5%8E%D5%8F%D4%B1%D5%86%D4%B3%D4%B1%D5%8E%D5%88%D5%90-%D5%8E%D4%B1%D5%90%D4%B1%D4%BF%D5%86%D4%B5%D5%90.pdf](https://ncdc.am/wp-content/uploads/2019/08/%D5%80%D4%B1%D5%8F%D5%88%D5%92%D4%BF-%D5%8E%D5%8F%D4%B1%D5%86%D4%B3%D4%B1%D5%8E%D5%88%D5%90-%D5%8E%D4%B1%D5%90%D4%B1%D4%BF%D5%86%D4%B5%D5%90.pdf)
9. Инфекционные болезни. Краткое издание / Н. Д. Ющук, Ю.Венгеров, ГЭОТАР-Медиа, Москва. - 2020. - 848 с.
10. Секреты лечения детских инфекций/ Дж.Д. Клейн, Т.Е. Затиус. под общ. ред. В. Ф. Учайкина ; пер. с англ. под ред. О. В. Шамшевой ; [пер. с англ. Н. И. Могилевской]– 2007. – 416с.
11. Детские инфекционные болезни / С.Д. Носов. - М.: Медицина, 2018. - 167 с.
12. Инфекционные болезни. Шувалова Е.П. Учебник. – 6-е изд., перераб. и доп. - М.: Медицина, 2005. – 696 с.
13. Руководство по инфекционным болезням. Под ред. Ю.В.Лобзина, А.П. Казанцева. – С.-Пб., 2003
14. ВИЧ-инфекция и СПИД. Национальное руководство. Краткое издание / под ред. В. В. Покровского. - М. : ГЭОТАР-Медиа, 2014. - 528 с

14. ՆՅԱՐԴԱՎԻՐԱԲՈՒԺՈՒԹՅՈՒՆ

1. Դ. Պատրիկյան, Ռ.Ֆանարջյան Նյարդավիրարություն (ուսումնական ձեռնարկ), 2010 թ.
2. Մ. Գրինբերգ Նյարդավիրարություն, 2010 թ.
3. Ա.Գոմոդանով, Ն.Մոսիչչուկ Նյարդավիրարություն, 1990
4. Խ. Լուսինտա, Յ. Խաասեկ Նյարդավիրարություն:
Եվրոպական ձեռնարկ, 2013
5. Коновалов. А.Н. Клиническое руководство по черепно- мозговой травме в трех томах. Москва, 1998 г.
6. А. Бывальцев, А. А. Калинин -Травма спинного мозга и позвоночника : учебное пособие, 2021 г.
7. А. Ромоданов, Ю.Зозуля - Атлас операций на головном мозге, 1986 г.
8. В.Лебедев, В.Крылов – Неотложная нейрохирургия, 2000 г.
9. А.Mehta – Tumors of the Spinal Canal, 2022
10. L.Lai, C.Graghaniello – Neurosurgical Diseases, 2022
11. J.Jallo, J.Urtecho – The Jefferson Manual for Neurocritical Care, 2020.
12. S.Behari – Practical Neurosurgery. Analysis of Clinical Cases, 2020
13. R.Nader, A.Sabbagh - Neurosurgery Case Review: Questions and Answers, 2019

15. ԸՆԴՀԱՆՈՒՐ ՎԻՐԱԲՈՒԺՈՒԹՅՈՒՆ

1. «Վիրաբուժական հիվանդություններ» դասագիրք, Պրոֆ. Վ.Թ.Ափոյանի խմբագրությամբ, 1-ին հատոր՝ 2010 թ.:
2. «Վիրաբուժական հիվանդություններ» դասագիրք, Պրոֆ. Վ.Թ.Ափոյանի խմբագրությամբ, 2-րդ հատոր՝ 1999 թ.:
3. «Վիրաբուժություն» ուսումնական ձեռնարկ, Պրոֆ. Մ.Մ.Միրիջանյանի, պրոֆ. Հ.Ա.Բարսեղյանի և դոց. Ս.Ա.Ստեփանյանի խմբագրությամբ, 1-ին հատոր՝ 2012 թ.:
4. «Վիրաբուժություն» ուսումնական ձեռնարկ, Պրոֆ. Մ.Մ.Միրիջանյանի, պրոֆ. Հ.Ա.Բարսեղյանի և դոց. Ս.Ա.Ստեփանյանի և դոց. Ա.Ա.Օհանյանի խմբագրությամբ, 2-րդ հատոր՝ 2014 թ.:
5. «Վիրաբուժություն» ուսումնական ձեռնարկ, Պրոֆ. Մ.Մ.Միրիջանյանի, պրոֆ. Հ.Ա.Բարսեղյանի և դոց. Ս.Ա.Ստեփանյանի խմբագրությամբ, 3-րդ հատոր՝ 2014 թ.:
6. Schwartz's principles of surgery. F.Ch.Brunnicardi, D.K.Anderson et al. 10-th edition, 2005,
7. Bailey & Love's Short Practice of Surgery 26th Edition. 2013
8. Concise textbook of Surgery. S.Das // Calcutta, 9-th edition, 2001.
9. Хирургические болезни. Под ред.М.И.Кузина.Москва, 2017 г.
10. Общая хирургия. В.К.Гостищев. Москва, ГЕОТАР-МЕД, 2004

16. Ընտանեկան բժշկություն

ՊԻԼՈՐՈՒՄԻ ՀԵԼԻԿՈԲԱԿՏԵՐ /HELICOBACTER PYLORI/ ՎԱՐԱԿԻ ՎԱՐՄԱՆ ՈՒՂԵՑՈՒՅՑԸ
<https://www.moh.am/uploads/564A.pdf>

Գաստրոռեզոֆագեալ ռեֆլյուքսային հիվանդության ախտորոշման և վարման կլինիկական ուղեցույց
<https://www.moh.am/uploads/500A.pdf>

Ֆունկցիոնալ դիսպեպսիայի վարման կլինիկական ուղեցույց
<https://www.moh.am/uploads/419A.pdf>

ԴԻՍՊԵՊՍԻԱՅՈՎ ՄԵԾԱՀԱՍԱԿ ՊԱՑԻԵՆՏՆԵՐԻ ՎԱՐՄԱՆ ԳՈՐԾԵԼԱԿԱՐԳԸ
<https://www.moh.am/uploads/05N.pdf>

ԵՐԵՒԱՆԵՐԻ ՇՐՋԱՆՈՒՄ ՑԵԼԻԱԿԻԱ ՀԻՎԱՆԴՈՒԹՅԱՆ ԱԽՏՈՐՈՇՄԱՆ ԿԼԻՆԻԿԱԿԱՆ ՈՒՂԵՑՈՒՅՑ;
<https://www.moh.am/uploads/Celiac%20Dis%20Guide%20Ped%20GE%20group%20%20REV%20%20%20%2015.11.2017%20REV%20Tat.pdf>

European Society of Coloproctology: guidelines for the management of diverticular disease of the colon
<https://onlinelibrary.wiley.com/doi/10.1111/codi.15140>

Практические рекомендации Всемирной Гастроэнтерологической Организации; Синдром раздраженного кишечника: Глобальная перспектива
<https://www.worldgastroenterology.org/guidelines/irritable-bowel-syndrome-ibs/irritable-bowel-syndrome-ibs-russian>

Irritable Bowel Syndrome (IBS) Guidelines

Updated: Feb 15, 2022; <https://emedicine.medscape.com/article/180389-guidelines>

2018 ESC/ESH Guidelines for the management of arterial hypertension: The Task Force for the management of arterial hypertension of the European Society of Cardiology (ESC) and the European Society of Hypertension (ESH) *European Heart Journal*, Volume 39, Issue 33, 01 September 2018, Pages 3021–3104,

Guideline for the pharmacological treatment of hypertension in adults, WHO, 2021
<https://apps.who.int/iris/bitstream/handle/10665/344424/9789240033986-eng.pdf>

Thomas Unger. Hypertension. 2020 International Society of Hypertension Global Hypertension Practice Guidelines, Volume: 75, Issue: 6, Pages: 1334-1357,

[Gilden DH. Clinical practice. Bell's Palsy. N Engl J Med 2004; 351:1323.](https://doi.org/10.1093/ajph/94.10.1732)

Swanson's Family Medicine Review (problem oriented approach)

2021 ESC Guidelines on cardiovascular disease prevention in clinical practice; ESC Clinical Practice Guidelines; *European Heart Journal*, Volume 42, Issue 34, 7 September 2021, Pages 3227–3337
<https://academic.oup.com/eurheartj/article/42/34/3227/6358713?login=false>

Technical package for cardiovascular disease management in primary health care; World Health Organization 2020,
<https://apps.who.int/iris/bitstream/handle/10665/333221/9789240001367-eng.pdf>

Պ. Զելվեյան, Դ. Անդրեասյան, Ա. Դանիելյան և այլք; Ոչ վարակիչ հիվանդությունների կառավարման և բուժման գործնական ուղեցույց առողջության առաջնային պահպանման բուժաշխատողների համար, ՀՀ Առողջապահության նախարարություն, Երևան 2014; ISBN 978- 99941-2-999-7 – 144 էջ
[Արգանդի վզիկի քաղցկեղով պացիենտների վարման և դեռահասային շրջանում առաջնային դիսմենորեայի վարման կլինիկական ուղեցույցները հաստատելու մասին \(«22» նոյեմբեր 2019թ. No 3506 – Ա.\)](#) (289ԿԲ)

[Չվարանների քաղցկեղով պացիենտների վարման ուղեցույցը հաստատելու մասին \(«18» դեկտեմբեր 2019թ. No 3818 – Ա.\)](#) (428ԿԲ)

WHO/ICO Information Center of HPV and Cervical Cancer (HPV Information Center). Human Papillomavirus and Related Cancers in the World. Summary Report 2010. <http://www.who.int/hpvcentre/en/> (Accessed on September 19, 2011).

WHO guideline for screening and treatment of cervical pre-cancer lesions for cervical cancer prevention, second edition: use of mRNA tests for human papillomavirus (HPV)

[Partridge EE, Abu-Rustum NR, Campos SM, et al. Cervical cancer screening. J Natl Compr Canc Netw 2010; 8:1358.](#)

www.alzheimerscarearmenia.org

<http://www.icoph.org/downloads/ICOGuidelinesforDiabeticEyeCare.pdf>

<https://www.aao.org/preferred-practice-pattern/diabetic-retinopathy-ppp-updated-2016>

<http://www.icoph.org/downloads/ICOGlaucomaGuidelines.pdf>

<https://www.aao.org/about-preferred-practice-patterns>

[Արգանդի վզիկի քաղցկեղով պացիենտների վարման և դեռահասային շրջանում առաջնային դիսմենորեայի վարման կլինիկական ուղեցույցները հաստատելու մասին \(«22» նոյեմբեր 2019թ. No 3506 – Ա.\)](#) (289ԿԲ)

[Չվարանների քաղցկեղով պացիենտների վարման ուղեցույցը հաստատելու մասին \(«18» դեկտեմբեր 2019թ. No 3818 – Ա.\)](#) (428ԿԲ)

WHO/ICO Information Center of HPV and Cervical Cancer (HPV Information Center). Human Papillomavirus and Related Cancers in the World. Summary Report 2010. <http://www.who.int/hpvcentre/en/> (Accessed on September 19, 2011).

WHO guideline for screening and treatment of cervical pre-cancer lesions for cervical cancer prevention, second edition: use of mRNA tests for human papillomavirus (HPV)

[Partridge EE, Abu-Rustum NR, Campos SM, et al. Cervical cancer screening. J Natl Compr Canc Netw 2010; 8:1358.](#)

<https://www.moh.am/#1/237>

ՀՀ Առողջապահության նախարարություն, «Ընտանեկան բժշկի գործնական ուղեցույցներ» 2006թ

17. Գրականության ցանկ Հոգեբուժություն

1. Հիվանդությունների միջազգային դասակարգում-10՝ Հոգեկան և վարքային խանգարումների կլինիկական նկարագրություն և ախտորոշման ցուցումներ (Երևան-2001)
2. Руководство по психиатрии. В 2 томах. Т.1/А.С.Тиганов, Р 84 А.В.Снежневский, Д.Д.Орловская и др.; Под ред. А.С.Тиганова. — М.: Медицина, 1999. — 712 с
3. М.В. Коркина, Н.Д. Лакосина, А.Е. Личко, И.И. Фёв “ПСИХИАТРИЯ: Учебник для студентов” 3 -е издание Москва “МЕДпресс-информ” 2008
4. Н. М. Жариков, Ю. Г. Тюльпин “Психиатрия: учебник” 2е издание “Медицинское информационное агентство” 2009
5. Козловский В. Л., Джангирьянц К. С. Краткий справочник по психофармакологии, фармакотерапии и психической патологии. СПб, СпецЛит. - 2015. - 113 с.
6. Смулевич А.Б. Психосоматические расстройства в клинической практике. М.: МЕДпрессинформ. 2016. 776 с.

Թմրաբանություն

1. А.Гофман 2003г-Клиническая Наркология
2. Н.Н.Иванца 2008г-Руководство по наркологии
- 3 .Н.Н.Иванца и М.А.Винниковой 2021г-краткое издание

18. ՄԱՆԿԱԲԱՐՁՈՒԹՅՈՒՆ ԵՒ ԳԻՆԵԿՈՒՈՒԹՅԱՆ

- ✓ Երակային թրոմբոզիոսիզի կանխարգելումը հղիության ժամանակ և հետծննդյան շրջանում (ՀՀ ԱՆ-ի կողմից հաստատվել է 2015թ. սեպտեմբերի 16-ին 2521-Ա հրամանով)
- ✓ Հետծննդյան արյունահոսությունների կանխարգելումը և վարում (ՀՀ ԱՆ-ի կողմից հաստատվել է 2015թ. սեպտեմբերի 16-ին 2521-Ա հրամանով)
- ✓ Հետծննդյան սեպսիսի վարումը և կանխարգելումը (ՀՀ ԱՆ-ի կողմից հաստատվել է 2015թ. սեպտեմբերի 16-ին 2521-Ա հրամանով)
- ✓ Պրեեկլամպսիայի և էկլամպսիայի վարումը (ՀՀ ԱՆ-ի կողմից հաստատվել է 2015թ. սեպտեմբերի 16-ին 2521-Ա հրամանով)
- ✓ Վաղաժամ ծննդաբերության կանխարգելումը և վարումը (ՀՀ ԱՆ-ի կողմից հաստատվել է 2016թ. դեկտեմբերի 5-ին 3593- Ա հրամանով)

2. «Մանկաբարձություն» դասագիրք՝ վերահրատարակված 2016թ.-ին ՀՀ ԳԱԱ ակադեմիկոս Ռ.Ա. Աբրահամյանի խմբագրությամբ

«Գինեկոլոգիա» դասագիրք՝ վերահրատարակված 2016թ.-ին ՀՀ ԳԱԱ ակադեմիկոս Ռ.Ա. Աբրահամյանի խմբագրությամբ

19. ԱՏՈՄԱՏՈՂՈՎՈՒՄ

Առաջարկվող գրականություն

Հիմնական

- 1 Օրթոպեդիկ ստոմատոլոգիա I հատոր, 2009
- 2 Օրթոպեդիկ ստոմատոլոգիա II հատոր, 2009
- 3 Օրթոպեդիկ ստոմատոլոգիա III հատոր- Մ.Ս. Պետրոսյան, 2009
- 4 Օրթոպեդիկ ստոմատոլոգիա –Ուսումնական ձեռնարկ ստոմատոլոգիական ֆակուլտետի ուսանողների համար, 2018
- 5 Անշարժ պրոթեզավորման առաջին կլինիկական փուլ- Ն. Հ. Վանյան,
- 6 2.Դիմաձևոտային արատներ-Ս.Ռ. Հովհաննիսյան, Կ.Ա. Մաշինյան, Վ.Ռ. Զոփունյան, 2010
- 7 Шиллингбург Г., Основы несъемного протезирования.,2008.
- 8 Shillingburg, Herbert T., Jr.; Sather, David A.; Fundamentals of Fixed Prosthodontics, 2012
- 9 Contemporary Fixed Prosthodontics -Stephen F. Rosenstiel, Martin F. Land, DDS, Junhei Fujimoto,2016
- 10.Prosthodontic Treatment for Edentulous Patients: Complete Dentures and Implant-Supported Protheses, 13th Edition- George Zarb, John Hobkirk, Steven Eckert Rhonda Jacob, 2013
- Dental Implant Prosthetics- Carl E. Misch, 2014
- Craig's Restorative Dental Materials- Ronald L. Sakaguchi, John M. McCracken's Removable Partial Prosthodontics- Alan B. Carr, David T. П. Е. Доусон, Функциональная окклюзия, 2016
- D. Nallaswamy: Textbook of Prosthodontics; 2006 Summitt's, Fundamental of operative dentistry, 2013
- М.Тарабинеjad, R. Walton, Principles and practice in endodontics, 2014 Կլինիկական պարոդոնտոլոգիա, Վ. Լ. Բակալյան, 2015

Լրացուցիչ

- 1 Journal of Aesthetic Dentistry.
- 2 Journal: Practical Periodontics and Aesthetic Dentistry.
- 3 Journal of Prosthetic dentistry.
- 4 Journal of Prosthodontics.

20. ԹԵՐԱՊԵՎՏԻԿ ՍՏՈՄԱՏՈԼՈԳԻԱ

1. Եսայան Լ.Վ.: Ատամի կարիես: Երևան 2009. - 80 էջ:
2. Եսայան Լ.Վ.: Ոչ կարիեսային ախտահարումներ: Երևան 2010. – 75 էջ:
3. Բակալյան Վ.Լ.: Պարօդնտոլոգիա
4. Մարգարյան Հ.Ն., Ազատյան Վ.Յու.: Ստոմատոլոգիական հիվանդությունների ֆիզիոթերապիա: Երևան 2013. – 179 էջ:
5. Տատինցյան Վ.Գ., Անդրիասյան Լ.Գ. Թերապևտիկ ստոմատոլոգիա:
6. Анисимов И.В. Клиника, диагностика и лечение заболеваний СОР и губ. Учебное пособие. М: Мед.книга 2008 – 194 с.
7. Бир Р. Эндодонтология (перев. с англ.) под ред. Виноградова – 2-е издание М:МЕДпресс 2006 – 368 с.
8. Грудянова А.И. Заболевания пародонта. М:Мединфо 2009 – 336 с.
9. Кариес зубов. Учебное пособие / Ю.М. Максимовский и др/ М. 2009 - 80 с.
10. Лангле Р.П. Атлас заболеваний полости рта (пер. с англ) под ред. Дмитриева – 3-е издание, М: 2008 – 224 с.
11. Лучевая диагностика в стоматологии. Учебное пособие под ред. Васильева А.Ю. и соавт., 2007 – 176 с.
12. Николаев А.И., Цепов Л.М. Практическая терапевтическая стоматология. М: МЕДпресс 2007, 2008.
13. Терапевтическая стоматология. Под ред. Боровского Е.В., 2009.
14. Терапевтическая стоматология. В 3 частях под ред. Барера Г.М., 2008.
15. Хоменко Л.А. Практическая эндодонтология. Инструменты, материалы, методы. М.: Книга плюс 2005 – 228 с.
16. Рак нижней губы и СОР. Методические рекомендации под ред. Сулимова А.Ф. Омск 2010 – 36 с.

21. ՕՐԹՈՂՈՆՏԻԱ

Առաջարկվող գրականություն

1 Վ. Պրոֆֆիտ, Ժամանակակից օրթոդոնտիա

2 Տեր-Պողոսյան և համահեղինակներ, Օրթոդոնտիա, ԵՊԲՀ 2017թ.

22. ՄԱՆԿԱԿԱՆ ՍՏՈՄԱՏՈԼՈԳԻԱ

Ուսումնամեթոդական գրականություն

- 1 Մանկական ստոմատոլոգիա// ուսումնական ձեռնարկ, 2018թ.
- 2 Dentistry for the child and adolescent//McDonald et al, 8 edition, 2004
- 3 Pediatric Dentistry //By: Goran Koch (Department of Pediatric Dentistry, The Institute for Postgraduate Dental Education, Sweden) and Sven Poulsen (Department of Community Oral Health and Pediatric Dentistry, University of Aarhus, Denmark); Hardback, ISBN: 8716122712, Pub Date RoW 01/05/2001, Pub Date US 05/06/2001
- 4 Atlas of Diseases of the Oral Mucosa // By: Jens Jorgen Pindborg; Hardback, ISBN: 8716105850, Pub Date RoW 01/12/1994, Pub Date US 05/01/1995, Pub Date Aus 05/03/1995
- 5 Стоматологические заболевания и их профилактика // Муравьянникова Ж.Г., Феникс, 2007
- 6 Атлас по стоматологическим заболеваниям у детей // Виноградова Т.Ф., М., Медпресс- информ, 2010
- 7 Детская стоматология// Куцевляк, 2012
- 8 Детская Стоматология// Персин, любое издание

23. Վիրաբուժական ստոմատոլոգիա

1. Երե ՎԱՆԻ Մ. Հ Ե ՐԱՅ ՈՒ ԱՆՎԱՆ ՊԵՏ ԱՎԱՆ ԲԺՇ ԿԱ ԱՄԱԼ ՍԱՐԱՆ ՎԻ ՐԱԲ ՈՒԺԱԿ ԱՆ ՍՏ ՈՄԱՏ ՈԼ ՈԳԻ ԱՅ Ի Ե Վ ԴԻ ՄԱԾ ՆՈՏ ԱՅ Ի
Ն ՎԻ ՐԱԲ ՈՒԺՈՒԹՅ ԱՆ ԱՄԲԻ ՈՆ պրոֆեսոր Գ.Վ. Հարյան, ք.գ
.թ. Դ.Վ. Մաթևոսյան ԴԻ ՄԱԾ ՆՈՏ ԱՅ Ի Ն Շ ՐՁ ԱՆՆԱՐԴԵ ՐԻ Հ Ե Տ ՎՆԱՍՎԱԾՔ ԱՅ Ի Ն Ն
Ե Յ ՐՈՊԱԹԻ ԱՆ Ե Ր
2. Երևանի Մ. Հերացու անվան պետական թվային համալսարան Վիրաբուժական
ստոմատոլոգիայի և դիմաձևոտային վիրաբուժության ամբիոն Ա.Գ. Խաչատրյան Ս.Ս.
Բուռնազյան ԴԻ ՄԱԾ ՆՈՏ ԱՅ Ի Ն Շ ՐՁ ԱՆԻ ԲՈՐԲՈՔ ԱՅ Ի Ն ՀԻՎԱՆԴՈՒԹՅՈՒՆՆԵՐ
3. Դիմաձևոտային շրջանի բորբոքային ~~ի~~
Վիրաբուժական ստոմատոլոգիայի և դիմաձևոտային ~~ի~~ ամբիոն
պրոֆեսոր Գ.Վ. Հակոբյան

24. ՄՐՏԱՆՈՒԱՅԻՆ ՎԻՐԱԲՈՒԺՈՒԹՅՈՒՆ

1. 1. Kirklin/Barratt-Boyes Cardiac Surgery 4th Edition [James K. Kirklin MD](#) (Author),
[Eugene H. Blackstone MD](#) (Author)

- David H Adams, Jeffrey J Popma, Michael J Reardon. Transcatheter aortic-valve replacement with a self-expanding prosthesis. *The New England journal of medicine*. 2014; 371(10):967-8
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25184874>
- Jose F Condado, Aneel Maini, Bradley Leshnowar, Vinod Thourani, Jessica Forcillo, Chandan Devireddy, Kreton Mavromatis, Eric L Sarin, James Stewart, Robert Guyton, Amy Simone, Patricia Keegan, Stamatios Lerakis, Peter C Block, Vasilis Babaliaros. End-stage renal disease and severe aortic stenosis: Does valve replacement improve one-year outcomes? *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2017; 89(6):1109-1115 <https://www.ncbi.nlm.nih.gov/pubmed/?term=28211605>
- Molly Szerlip, Rebeca J Kim, Tokunbo Adeniyi, Vinod Thourani, Vasilis Babaliaros, Joseph Bavaria, Howard C Herrmann, Saif Anwaruddin, Raj Makkar, Tarun Chakravarty, Joshua Rovin, Don Creighton, D Craig Miller, Kim Baio, Elizabeth Walsh, Jasmina Katinic, Rebecca Letterer, Leigh Trautman, Morley Herbert, Robert Farkas, Jill Rudolph, David Brown, Elizabeth M Holper, Michael Mack. The outcomes of transcatheter aortic valve replacement in a cohort of patients with end-stage renal disease. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2016; 87(7):1314-21 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26946240>
- Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas. 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *Circulation*. 2014; 129(23):e521-643 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24589853>
- Doff B McElhinney, Lee N Benson, Andreas Eicken, Jacqueline Kreutzer, Robert F Padera, Evan M Zahn. Infective endocarditis after transcatheter pulmonary valve replacement using the Melody valve: combined results of 3 prospective North American and European studies. *Circulation. Cardiovascular interventions*. 2013; 6(3):292-300 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23735475>
- Larry M Baddour, Walter R Wilson, Arnold S Bayer, Vance G Fowler, Imad M Tleyjeh, Michael J Rybak, Bruno Barsic, Peter B Lockhart, Michael H Gewitz, Matthew E Levison, Ann F Bolger, James M Steckelberg, Robert S Baltimore, Anne M Fink, Patrick O'Gara, Kathryn A Taubert. Infective Endocarditis in Adults: Diagnosis, Antimicrobial Therapy, and Management of Complications: A Scientific Statement for Healthcare Professionals From the American Heart Association. *Circulation*. 2015; 132(15):1435-86
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26373316>
- Danny Dvir, John Webb, Stephen Brecker, Sabine Bleiziffer, David Hildick-Smith, Antonio Colombo, Fleur Descoutures, Christian Hengstenberg, Neil E Moat, Raffi Bekerredjian, Massimo Napodano, Luca Testa, Thierry Lefevre, Victor Guetta, Henrik Nissen, Jose-María Hernández, David Roy, Rui C Teles, Amit Segev, Nicolas Dumonteil, Claudia Fiorina, Michael Gotzmann, Didier Tchetché, Mohamed Abdel- Wahab, Federico De Marco, Andreas Baumbach, Jean-Claude Laborde, Ran Kornowski. Transcatheter aortic valve replacement for degenerative bioprosthetic surgical valves: results from the global valve-in-valve registry. *Circulation*. 2012; 126(19):2335-44
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23052028>
- John Puskas, Marc Gerdisch, Dennis Nichols, Reed Quinn, Charles Anderson, Birger Rhenman, Lilibeth Fermin, Michael McGrath, Bobby Kong, Chad Hughes, Gulshan Sethi, Michael Wait, Tomas Martin, Allen Graeve. Reduced anticoagulation after mechanical aortic valve replacement: interim results from

the prospective randomized on-X valve anticoagulation clinical trial randomized Food and Drug Administration investigational device exemption trial. *The Journal of thoracic and cardiovascular surgery*.2014; 147(4):1202-1210; discussion 1210-1

<https://www.ncbi.nlm.nih.gov/pubmed/?term=24512654>

Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas. 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *Circulation*. 2014; 129(23):e521-643 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24589853>

- Michael Ibrahim, Christopher Rao, Hutan Ashrafian, Umar Chaudhry, Ara Darzi, Thanos Athanasiou. Modern management of systolic anterior motion of the mitral valve. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2012; 41(6):1260-70 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22290892>
- Rafael Kuperstein, Dan Spiegelstein, Gilad Rotem, Michael Stein, Alexander Kogan, Leonid Sternik, Ehud Raanani. Late clinical outcome of transient intraoperative systolic anterior motion post mitral valve repair. *The Journal of thoracic and cardiovascular surgery*. 2015; 149(2):471-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25454906>
- Takashi Miura, Kiyoyuki Eishi, Shiro Yamachika, Kouji Hashizume, Shiro Hazama, Tsuneo Ariyoshi, Shinichiro Taniguchi, Kenta Izumi, Wataru Hashimoto, Tomohiro Odate. Systolic anterior motion after mitral valve repair: predicting factors and management. *General thoracic and cardiovascular surgery*.2011; 59(11):737-42 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22083691>
- Jérôme Jouan, Alain Berrebi, Sylvain Chauvaud, Philippe Menasche, Alain Carpentier, Jean-Noël Fabiani. Mitral valve reconstruction in Barlow disease: long-term echographic results and implications for surgical management. *The Journal of thoracic and cardiovascular surgery*. 2012; 143(4 Suppl):S17-20 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22154786>
- Jaqueline G da Rocha E Silva, Ricardo Spampinato, Martin Misfeld, Joerg Seeburger, Bettina Pfanmüller, Sandra Eifert, Friedrich W Mohr, Michael A Borger. Barlow's Mitral Valve Disease: A Comparison of Neochordal (Loop) and Edge-To-Edge (Alfieri) Minimally Invasive Repair Techniques. *The Annals of thoracic surgery*. 2015; 100(6):2127-33; discussion 2133-5 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26277556>
- Michael A Borger, Anna F Kaeding, Joerg Seeburger, Serguei Melnitchouk, Michael Hoebartner, Michael Winkfein, Martin Misfeld, Friedrich W Mohr. Minimally invasive mitral valve repair in Barlow's disease: early and long-term results. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(4):1379-85 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24412257>
- Vincent Chan, Marc Ruel, Sophia Chaudry, Stephane Lambert, Thierry G Mesana. Clinical and echocardiographic outcomes after repair of mitral valve bileaflet prolapse due to myxomatous disease. *The Journal of thoracic and cardiovascular surgery*. 2012; 143(4 Suppl):S8-11 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22306213>
- Yukikatsu Okada, Michihiro Nasu, Tadaaki Koyama, Yu Shomura, Mituru Yuzaki, Takashi Murashita, Naoto Fukunaga, Yasunobu Konishi. Outcomes of mitral valve repair for bileaflet prolapse. *The Journal of thoracic and cardiovascular surgery*. 2012; 143(4 Suppl):S21-3 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22169451>
- K S Lee, W J Stewart, H M Lever, P L Underwood, D M Cosgrove. Mechanism of outflow tract obstruction causing failed mitral valve repair. Anterior displacement of leaflet coaptation. *Circulation*. 1993; 88(5 Pt 2):II24-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=8222161>
- Roberto Mascagni, Nawwar Al Attar, Mauro Lamarra, Simone Calvi, Alberto Tripodi, Alexandre

Mebazaa, Arrigo Lessana. Edge-to-edge technique to treat post-mitral valve repair systolic anterior motion and left ventricular outflow tract obstruction. *The Annals of thoracic surgery*. 2005; 79(2):471-3; discussion 474 <https://www.ncbi.nlm.nih.gov/pubmed/?term=15680816>

- Robin Varghese, Anelechi C Anyanwu, Shinobu Itagaki, Federico Milla, Javier Castillo, David H Adams. Management of systolic anterior motion after mitral valve repair: an algorithm. *The Journal of thoracic and cardiovascular surgery*. 2012; 143(4 Suppl):S2-7
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22423603>
- V A Jebara, S Mihaileanu, C Acar, C Brizard, P Grare, C Latremouille, S Chauvaud, J N Fabiani, A Deloche, A Carpentier. Left ventricular outflow tract obstruction after mitral valve repair. Results of the sliding leaflet technique. *Circulation*. 1993; 88(5 Pt 2):II30-4
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8222170>
- Joerg Ender, Michael Selbach, Michael A Borger, Eugen Krohmer, Volkmar Falk, Udo X Kaisers, Friedrich W Mohr, Chirojit Mukherjee. Echocardiographic identification of iatrogenic injury of the circumflex artery during minimally invasive mitral valve repair. *The Annals of thoracic surgery*. 2010; 89(6):1866-72
<https://www.ncbi.nlm.nih.gov/pubmed/?term=20494041>
- Nick Hiltrop, Johan Bennett, Walter Desmet. Circumflex coronary artery injury after mitral valve surgery: A report of four cases and comprehensive review of the literature. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26892943>
- [Sandra Folkmann](#), [Friedrich-Wilhelm Mohr](#), [Jens Garbade](#): Emergency PCI after occlusion of the circumflex artery due to minimally invasive mitral valve replacement in re-do operation;
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25181921>
- Christian D Etz, Martin Misfeld, Michael A Borger, Maximilian Luehr, Elfriede Strottdrees, Friedrich-Wilhelm Mohr. Current indications for surgical repair in patients with bicuspid aortic valve and ascending aortic ectasia. *Cardiology research and practice*. 2012;313879 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23050195>
- Girdauskas E, Rouman M, Disha K, Dubslaff G, Fey B, Misfeld M, Mashayekhi K, Borger MA, Kuntze T. The fate of mild-to-moderate proximal aortic dilatation after isolated aortic valve replacement for bicuspid aortic valve stenosis: a magnetic resonance imaging follow-up study. *Eur J Cardiothorac Surg*. 2017; 49(4):e80-e87 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26792927>
- Ikonomidis JS. Surgery for bicuspid valve aortopathy clarified-for now. *J Thorac Cardiovasc Surg*. 2017; 151(4):967-968 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26818446>
- Park CB, Greason KL, Suri RM, Michelena HI, Schaff HV, Sundt TM 3rd. Fate of nonreplaced sinuses of Valsalva in bicuspid aortic valve disease. *J Thorac Cardiovasc Surg*. 2017; 142(2):278-284
<https://www.ncbi.nlm.nih.gov/pubmed/?term=21036368>
- Sievers HH, Schmidtke C. A classification system for the bicuspid aortic valve from 304 surgical specimens. *J Thorac Cardiovasc Surg*. 2017; 133(5):1226-1233
<https://www.ncbi.nlm.nih.gov/pubmed/?term=17467434>
- Flameng W, Daenen W, Jashari R, Herijgers P, Meuris B. Durability of homografts used to treat complex aortic valve endocarditis. *Ann Thorac Surg*. 2017; 99(4):1234-1238
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25661581>
- Jassar AS, Bavaria JE, Szeto WY, Moeller PJ, Maniaci J, Milewski RK, Gorman JH 3rd, Desai ND, Gorman RC, Pochettino A. Graft selection for aortic root replacement in complex active endocarditis: does it matter? *Ann Thorac Surg*. 2017; 93(2):480-487 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22195976>
- Perrotta S, Jeppsson A, Fröjd V, Svensson G. Surgical treatment of aortic prosthetic valve endocarditis: a 20-Year single-center experience. *Ann Thorac Surg*. 2017; 101(4):1426-1432

<https://www.ncbi.nlm.nih.gov/pubmed/?term=26453420>

- Ringle A, Richardson M, Juthier F, Rousse N, Polge AS, Coisne A, Duva-Pentiah A, Ben Abda A, Banfi C, Montaigne D, Vincentelli A, Prat A. Ross procedure is a safe treatment option for aortic valve endocarditis: Long-term follow-up of 42 patients. *Int J Cardiol.* 1970; 203:62-68
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26492312>
- Ghavidel AA, Sadeghpour A, Alizadehasl A. Rescue coronary artery bypass grafting in isolated life-threatening right ventricular failure after aortic valve replacement. *J Thorac Cardiovasc Surg.* 2017; 144(6):1538-1539 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23140974>
- Hayati Deniz, Onur Sokullu, Soner Sanioglu, Murat Sargin, Batuhan Ozay, Umut Ayoglu, Serap Aykut Aka, Fuat Bilgen. Risk factors for posterior ventricular rupture after mitral valve replacement: results of 2560 patients. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery.* 2008; 34(4):780-4
<https://www.ncbi.nlm.nih.gov/pubmed/?term=18621539>
- K J Karlson, M M Ashraf, R L Berger. Rupture of left ventricle following mitral valve replacement. *The Annals of thoracic surgery.* 1988; 46(5):590-7
<https://www.ncbi.nlm.nih.gov/pubmed/?term=3190341>
- Sameh I Sersar , Ahmed A Jamjoom: Left ventricular rupture post mitral valve replacement
<https://www.ncbi.nlm.nih.gov/pubmed/?term=20508770>
- C M Otto. Timing of aortic valve surgery. *Heart (British Cardiac Society).* 2000; 84(2):211-8
<https://www.ncbi.nlm.nih.gov/pubmed/?term=10908267>
- Jean-Paul Quere, Jean-Luc Monin, Franck Levy, Helène Petit, Serge Baleynaud, Christophe Chauvel, Camelia Pop, Patrick Ohlmann, Claude Lelguen, Patrick Dehant, Pascal Gueret, Christophe Tribouilloy. Influence of preoperative left ventricular contractile reserve on postoperative ejection fraction in low-gradient aortic stenosis. *Circulation.* 2006; 113(14):1738-44
<https://www.ncbi.nlm.nih.gov/pubmed/?term=16585393>
- M A Clavel, J G Webb, J Rodes-Cabau, J B Masson, E Dumont, R De Larochelière, D Doyle, S Bergeron, H Baumgartner, I G Burwash, J G Dumesnil, G Mundigler, R Moss, A Kempny, R Bagur, J Bergler-Klein, R Gurvitch, P Mathieu, P Pibarot. Comparison between transcatheter and surgical prosthetic valve implantation in patients with severe aortic stenosis and reduced left ventricular ejection fraction. *Circulation.* 2010; 122(19):1928-36 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20975002>
- Martin B Leon. Transcatheter or Surgical Aortic-Valve Replacement in Intermediate-Risk Patients. *The New England journal of medicine.*
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27532839>
- Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas, Jeffrey L Anderson, Jonathan L Halperin, Nancy M Albert, Biykem Bozkurt, Ralph G Brindis, Mark A Creager, Lesley H Curtis, David DeMets, Robert A Guyton, Judith S Hochman, Richard J Kovacs, E Magnus Ohman, Susan J Pressler, Frank W Sellke, Win-Kuang Shen, William G Stevenson, Clyde W Yancy. 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *The Journal of thoracic and cardiovascular surgery.* 2014; 148(1):e1- e132
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>

Vinod H Thourani, Susheel Kodali, Raj R Makkar, Howard C Herrmann, Mathew Williams, Vasilis Babaliaros, Richard Smalling, Scott Lim, S Chris Malaisrie, Samir Kapadia, Wilson Y Szeto, Kevin L Greason, Dean Kereiakes, Gorav Ailawadi, Brian K Whisenant, Chandan Devireddy, Jonathon Leipsic, Rebecca T Hahn, Philippe Pibarot, Neil J Weissman, Wael A Jaber, David J Cohen, Rakesh Suri, E Murat Tuzcu, Lars G Svensson, John G Webb, Jeffrey W Moses, Michael J Mack, D Craig Miller, Martin B Leon. Transcatheter aortic valve replacement versus

surgical valve replacement in intermediate-risk patients: a propensity score analysis. *Lancet (London, England)*. <https://www.ncbi.nlm.nih.gov/pubmed/?term=27053442>

- Jean-Paul Quere, Jean-Luc Monin, Franck Levy, Helène Petit, Serge Baleynaud, Christophe Chauvel, Camelia Pop, Patrick Ohlmann, Claude Lelguen, Patrick Dehant, Pascal Gueret, Christophe Tribouilloy. Influence of preoperative left ventricular contractile reserve on postoperative ejection fraction in low-gradient aortic stenosis. *Circulation*. 2006; 113(14):1738-44 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16585393>
- MB Leon, CR Smith, MJ Mack, RR Makkar, LG Svensson, SK Kodali, V Thourani, EM Tuzcu, DC Miller, HC Herrmann, D Doshi, DJ Cohen, AD Pichard, S Kapadia, T Dewey, V Babaliaros, WY Szeto, MR Williams, D Kereiakes, A Zajarias, KL Greason, BK Whisenant, RW Hodson, JW Moses, A Trento, DL Brown, WF Fearon, P Pibarot, RT Hahn, WA Jaber, WN Anderson, MC Alu, JG Webb. Transcatheter or Surgical Aortic- Valve Replacement in Intermediate-Risk Patients. *The New England journal of medicine*. 2016; 374(17):1609-20 <https://www.ncbi.nlm.nih.gov/pubmed/?term=27040324>
- Rick A Nishimura. 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(1):e1-e132 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>

Vinod H Thourani , Susheel Kodali, Raj R Makkar , Howard C Herrmann , Mathew Williams , Vasilis Babaliaros, Richard Smalling, Scott Lim, S Chris Malaisrie , Samir Kapadia , Wilson Y Szeto , Kevin L Greason, Dean Kereiakes , Gorav Ailawadi , Brian K Whisenant , Chandan Devireddy , Jonathon Leipsic , Rebecca T Hahn , Philippe Pibarot , Neil J Weissman , Wael A Jaber , David J Cohen , Rakesh Suri , E Murat Tuzcu , Lars G Svensson , John G Webb , Jeffrey W Moses , Michael J Mack , D Craig Miller , Craig R Smith , Maria C Alu , Rupa Parvataneni , Ralph B D'Agostino Jr , Martin B Leon Transcatheter aortic valve replacement versus surgical valve replacement in intermediate-risk patients: a propensity score analysis <https://www.ncbi.nlm.nih.gov/pubmed/?term=27053442>

- J L Monin, M Monchi, V Gest, A M Duval-Moulin, J L Dubois-Rande, P Gueret. Aortic stenosis with severe left ventricular dysfunction and low transvalvular pressure gradients: risk stratification by low-dose dobutamine echocardiography. *Journal of the American College of Cardiology*. 2001; 37(8):2101-7 <https://www.ncbi.nlm.nih.gov/pubmed/?term=11419894>
- Marie-Annick Clavel, Christina Fuchs, Ian G Burwash, Gerald Mundigler, Jean G Dumesnil, Helmut Baumgartner, Jutta Bergler-Klein, Rob S Beanlands, Patrick Mathieu, Julien Magne, Philippe Pibarot. Predictors of outcomes in low-flow, low-gradient aortic stenosis: results of the multicenter TOPAS Study. *Circulation*. 2008; 118(14 Suppl):S234-42 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18824760>
- Rick A Nishimura. 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(1):e1-e132 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>
- S S Lin, V L Roger, R Pascoe, J B Seward, P A Pellikka. Dobutamine stress Doppler hemodynamics in patients with aortic stenosis: feasibility, safety, and surgical correlations. *American heart journal*. 1998; 136(6):1010-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9842014>
- Antonio Miceli, Daniyar Gilmanov, Michele Murzi, Federica Marchi, Matteo Ferrarini, Alfredo G Cerillo, Eugenio Quaini, Marco Solinas, Sergio Berti, Mattia Glauber. Minimally invasive aortic valve replacement with a sutureless valve through a right anterior mini-thoracotomy versus transcatheter aortic valve implantation in high-risk

- patients. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2016; 49(3):960-5 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26113005>
- Kevin Phan, Ashleigh Xie, Marco Di Eusanio, Tristan D Yan. A meta-analysis of minimally invasive versus conventional sternotomy for aortic valve replacement. *The Annals of thoracic surgery*. 2014; 98(4):1499-511 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25064516>
 - Morgan L Brown, Stephen H McKellar, Thoralf M Sundt, Hartzell V Schaff. Ministernotomy versus conventional sternotomy for aortic valve replacement: a systematic review and meta-analysis. *JTCVS*.2009; 137(3):670-679.e5 <https://www.ncbi.nlm.nih.gov/pubmed/?term=19258087>
 - S Chris Malaisrie, Patrick M McCarthy, Edwin C McGee, Richard Lee, Vera H Rigolin, Charles J Davidson, Nirat Beohar, Brittany Lapin, Haris Subacius, Robert O Bonow. Contemporary perioperative results of isolated aortic valve replacement for aortic stenosis. *The Annals of thoracic surgery*. 2010; 89(3):751-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20172121>
 - Danny Dvir. Transcatheter aortic valve implantation in failed bioprosthetic surgical valves. *JAMA*. 2014; 312(2):162-70 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25005653>
 - Fabien Praz, Stephan Windecker, Christoph Huber, Thierry Carrel, Peter Wenaweser. Expanding Indications of Transcatheter Heart Valve Interventions. *JACC. Cardiovascular interventions*. 2015; 8(14):1777-96 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26718509>
 - Magdalena Erlebach, Michael Wottke, Marcus-Andre Deutsch, Markus Krane, Nicolo Piazza, Ruediger Lange, Sabine Bleiziffer. Redo aortic valve surgery versus transcatheter valve-in-valve implantation for failing surgical bioprosthetic valves: consecutive patients in a single-center setting. *Journal of thoracic disease*. 2015; 7(9):1494-500 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26543594>
 - Nadira B Hamid, Omar K Khaliq, Mark J Monaghan, Susheel K Kodali, Danny Dvir, Vinayak N Bapat, Tamim M Nazif, Torsten Vahl, Isaac George, Martin B Leon, Rebecca T Hahn. Transcatheter Valve Implantation in Failed Surgically Inserted Bioprosthesis: Review and Practical Guide to Echocardiographic Imaging in Valve-in-Valve Procedures. *JACC. Cardiovascular imaging*. 2015; 8(8):960-79 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26271092>
 - Daisuke Yoshioka, Koichi Toda, Taichi Sakaguchi, Shuhei Okazaki, Takashi Yamauchi, Shigeru Miyagawa, Hiroyuki Nishi, Yasushi Yoshikawa, Satsuki Fukushima, Tetsuya Saito, Yoshiki Sawa. Valve surgery in active endocarditis patients complicated by intracranial haemorrhage: the influence of the timing of surgery on neurological outcomes. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio- thoracic Surgery*. 2014; 45(6):1082-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24412832>
 - Elfriede Ruttman, Johann Willeit, Hanno Ulmer, Orest Chevtchik, Daniel Höfer, Werner Poewe, Günther Laufer, Ludwig C Müller. Neurological outcome of septic cardioembolic stroke after infective endocarditis. *Stroke; a journal of cerebral circulation*. 2006; 37(8):2094- 9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16794213>
 - Franck Thuny, Jean-François Avierinos, Christophe Tribouilloy, Roch Giorgi, Jean-Paul Casalta, Loïc Milandre, Amel Brahim, Georges Nadji, Alberto Riberi, Frederic Collart, Sebastien Renard, Didier Raoult, Gilbert Habib. Impact of cerebrovascular complications on mortality and neurologic outcome during infective endocarditis: a prospective multicentre study. *European heart journal*. 2007; 28(9):1155-61 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17363448>
 - Gilbert Habib, Patrizio Lancellotti, Manuel J Antunes, Maria Grazia Bongiorno, Jean-Paul Casalta, Francesco Del Zotti, Raluca Dulgheru, Gebrine El Khoury, Paola Anna Erba, Bernard Jung, Jose M Miro, Barbara J Mulder, Edyta Plonska-Gosciniak, Susanna Price, Jolien Roos-Hesselink, Ulrika Snygg-Martin, Franck Thuny, Pilar Tornos Mas, Isidre Vilacosta, Jose Luis Zamorano. 2015 ESC Guidelines

for the management of infective endocarditis. *Revista española de cardiología (English ed.)*. 2016; 69(1):69 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26748358>

- K Eishi, K Kawazoe, Y Kuriyama, Y Kitoh, Y Kawashima, T Omae. Surgical management of infective endocarditis associated with cerebral complications. Multi-center retrospective study in Japan. *The Journal of thoracic and cardiovascular surg.* 1995; 110(6):1745-55
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8523887>
- Craig R Smith, Martin B Leon, Michael J Mack, D Craig Miller, Jeffrey W Moses, Lars G Svensson, E Murat Tuzcu, John G Webb, Gregory P Fontana, Raj R Makkar, Mathew Williams, Todd Dewey, Samir Kapadia, Vasilis Babaliaros, Vinod H Thourani, Paul Corso, Augusto D Pichard, Joseph E Bavaria, Howard C Herrmann, Jodi J Akin, William N Anderson, Duolao Wang, Stuart J Pocock. Transcatheter versus surgical aortic-valve replacement in high-risk patients. *The New England journal of medicine.* 2011; 364(23):2187-98 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21639811>
- David H Adams, Jeffrey J Popma, Michael J Reardon, Steven J Yakubov, Joseph S Coselli, G Michael Deeb, Thomas G Gleason, Maurice Buchbinder, James Hermiller, Neal S Kleiman, Stan Chetcuti, John Heiser, William Merhi, George Zorn, Peter Tadros, Newell Robinson, George Petrossian, G Chad Hughes, J Kevin Harrison, John Conte, Brijeshwar Maini, Mubashir Mumtaz, Sharla Chenoweth, Jae K Oh. Transcatheter aortic-valve replacement with a self-expanding prosthesis. *The New England journal of medicine.* 2014; 370(19):1790-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24678937>
- Martin B Leon, Craig R Smith, Michael Mack, D Craig Miller, Jeffrey W Moses, Lars G Svensson, E Murat Tuzcu, John G Webb, Gregory P Fontana, Raj R Makkar, David L Brown, Peter C Block, Robert A Guyton, Augusto D Pichard, Joseph E Bavaria, Howard C Herrmann, Pamela S Douglas, John L Petersen, Jodi J Akin, William N Anderson, Duolao Wang, Stuart Pocock. Transcatheter aortic-valve implantation for aortic stenosis in patients who cannot undergo surgery. *The New England journal of medicine.* 2010; 363(17):1597-607 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20961243>
- Danny Dvir, Marco Barbanti, John Tan, John G Webb. Transcatheter aortic valve-in-valve implantation for patients with degenerative surgical bioprosthetic valves. *Current problems in cardiology.* 2014; 39(1):7-27 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24331437>
- Jeffrey J Popma, David H Adams, Michael J Reardon, Steven J Yakubov, Neal S Kleiman, David Heimansohn, James Hermiller, G Chad Hughes, J Kevin Harrison, Joseph Coselli, Jose Diez, Ali Kafi, Theodore Schreiber, Thomas G Gleason, John Conte, Maurice Buchbinder, G Michael Deeb, Blase Carabello, Patrick W Serruys, Sharla Chenoweth, Jae K Oh. Transcatheter aortic valve replacement using a self-expanding bioprosthesis in patients with severe aortic stenosis at extreme risk for surgery. *Journal of the American College of Cardiology.* 2014; 63(19):1972-81
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24657695>
- Matheus Simonato, John Webb, Ran Kornowski, Alec Vahanian, Christian Frerker, Henrik Nissen, Sabine Bleiziffer, Alison Duncan, Josep Rodes-Cabau, Guilherme F Attizzani, Eric Horlick, Azeem Latib, Raffi Bekeredian, Marco Barbanti, Thierry Lefevre, Alfredo Cerillo, Jose María Hernández, Transcatheter Replacement of Failed Bioprosthetic Valves. *Circulation. Cardiovascular interventions.* 2016; 9(6)
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27301396>
- Eric J Velazquez, Kerry L Lee, Robert H Jones, Hussein R Al-Khalidi, James A Hill, Julio A Panza, Robert E Michler, Robert O Bonow, Torsten Doenst, Mark C Petrie, Jae K Oh, Lilin She, Vanessa L Moore, Patrice Desvigne-Nickens, George Sopko, Jean L Rouleau. Coronary-Artery Bypass Surgery in Patients with Ischemic Cardiomyopathy. *The New England journal of medicine.* 2016; 374(16):1511-20
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27040723>
- J J Bax, W Wijns, J H Cornel, F C Visser, E Boersma, P M Fioretti. Accuracy of currently available techniques for prediction of functional recovery after revascularization in patients with left ventricular

dysfunction due to chronic coronary artery disease: comparison of pooled data. *Journal of the American College of Cardiology*. 1997; 30(6):1451-60 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9362401>

- Brown ML, Sundt TL, Gersh BJ. In: *Indications for Revascularization. In: Cardiac Surgery in the Adult, 4th edition*. McGraw-Hill; 2008:
- M J Garcia, P Vandervoort, W J Stewart, B W Lytle, D M Cosgrove, J D Thomas, B P Griffin. Mechanisms of hemolysis with mitral prosthetic regurgitation. Study using transesophageal echocardiography and fluid dynamic simulation. *Journal of the American College of Cardiology*. 1996; 27(2):399-406 <https://www.ncbi.nlm.nih.gov/pubmed/?term=8557912>
- R J Cerfolio, T A Orzulak, J R Pluth, W S Harmsen, H V Schaff. Reoperation after valve repair for mitral regurgitation: early and intermediate results. *The Journal of thoracic and cardiovascular surgery*. 1996; 111(6):1177-83; discussion 1183-4 <https://www.ncbi.nlm.nih.gov/pubmed/?term=8642818>
- T C Yeo, W K Freeman, H V Schaff, T A Orzulak. Mechanisms of hemolysis after mitral valve repair: assessment by serial echocardiography. *Journal of the American College of Cardiology*. 1998; 32(3):717-23 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9741517>
- Hunaid A Vohra, Lesley A Armstrong, Amit Modi, Clifford W Barlow. Outcomes following cardiac surgery in patients with preoperative renal dialysis. *Interactive cardiovascular and thoracic surgery*. 2014; 18(1):103-11 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24057861>
- Matthew L Williams, Joseph E Bavaria, Michael A Acker, Nimesh D Desai, Prashanth Vallabhajosyula, W Clark Hargrove, Pavan Atluri, Wilson Y Szeto. Valve Selection in End-Stage Renal Disease: Should It Always Be Biological? *The Annals of thoracic surgery*. 2016; 102(5):1531-1535 <https://www.ncbi.nlm.nih.gov/pubmed/?term=27544289>
- Vincent Chan, Li Chen, Laura Mesana, Thierry G Mesana, Marc Ruel. Heart valve prosthesis selection in patients with end-stage renal disease requiring dialysis: a systematic review and meta-analysis. *Heart (British Cardiac Society)*. 2011; 97(24):2033-7 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21990382>
- Andrew B Goldstone, Jessica L Howard, Jeffrey E Cohen, John W MacArthur, Pavan Atluri, James N Kirkpatrick, Y Joseph Woo. Natural history of coexistent tricuspid regurgitation in patients with degenerative mitral valve disease: implications for future guidelines. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(6):2802-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25218532>
- Giacomo Bianchi, Marco Solinas, Stefano Bevilacqua, Mattia Glauber. Which patient undergoing mitral valve surgery should also have the tricuspid repair? *Interactive cardiovascular and thoracic surgery*. 2009; 9(6):1009-20 <https://www.ncbi.nlm.nih.gov/pubmed/?term=19778956>
- Antonio M Calafiore, Angela L Iacò, Egidio Varone, Paolo Bosco, Michele Di Mauro. Distortion of the proximal circumflex artery during mitral valve repair. *Journal of cardiac surgery*. 2010; 25(2):163-5 <https://www.ncbi.nlm.nih.gov/pubmed/?term=19811576>
- Joerg Ender, Michael Selbach, Michael A Borger, Eugen Krohmer, Volkmar Falk, Udo X Kaisers, Friedrich W Mohr, Chirojit Mukherjee. Echocardiographic identification of iatrogenic injury of the circumflex artery during minimally invasive mitral valve repair. *The Annals of thoracic surgery*. 2010; 89(6):1866-72 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20494041>
- Constantine Athanasuleas, Gerald Buckberg, John Conte. The STICH trial data: Keep it simple. *The Journal of thoracic and cardiovascular surgery*. 2015; 149(6):1682-3 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26060012>
- Hisayoshi Suma, Taiko Horii, Tadashi Isomura, Gerald Buckberg. A new concept of ventricular restoration for nonischemic dilated cardiomyopathy. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 29 Suppl 1:S207-12 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16567106>

- L Zhong, Y Su, L Gobeawan, S Sola, R-S Tan, J L Navia, D N Ghista, T Chua, J Guccione, G S Kassab. Impact of surgical ventricular restoration on ventricular shape, wall stress, and function in heart failure patients. *American journal of physiology. Heart and circulatory physiology*. 2011; 300(5):H1653-60 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21357513>
- S Gupta, J Foran, P Cherek, D A Brennand-Roper. Blindness and myocardial infarction. *Lancet (London, England)*. 1992; 340(8827):1110 <https://www.ncbi.nlm.nih.gov/pubmed/?term=1357513>
- Thomas A Holly, Robert O Bonow, Eric J Velazquez, Julio A Panza. A balanced assessment of the STICH trial. *The Journal of thoracic and cardiovascular surgery*. 2015; 149(6):1683-4 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26060013>
- Buu Khanh Lam, Delos M Cosgrove, Sunil K Bhudia, A Marc Gillinov. Hemolysis after mitral valve repair: mechanisms and treatment. *The Annals of thoracic surgery*. 2004; 77(1):191-5 <https://www.ncbi.nlm.nih.gov/pubmed/?term=14726060>
- T C Yeo, W K Freeman, H V Schaff, T A Orszulak. Mechanisms of hemolysis after mitral valve repair: assessment by serial echocardiography. *Journal of the American College of Cardiology*. 1998; 32(3):717-23 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9741517>
- S C Siu, M Sermer, J M Colman, A N Alvarez, L A Mercier, B C Morton, C M Kells, M L Bergin, M C Kiess, F Marcotte, D A Taylor, E P Gordon, J C Spears, J W Tam, K S Amankwah, J F Smallhorn, D Farine, S Sorensen. Prospective multicenter study of pregnancy outcomes in women with heart disease. *Circulation*. 2001; 104(5):515-21 <https://www.ncbi.nlm.nih.gov/pubmed/?term=11479246>
- Bishnu P Dhakal, Curtis G Tribble, James D Bergin, Sean Winfrey, William H Carter. Recurrent candida prosthetic endocarditis over fifteen years managed with medical therapy and four valvular surgeries: a case report and review of literature. *Journal of cardiothoracic surgery*. 2017; 10:105 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26223448>
- F Kate Gould, David W Denning, Tom S J Elliott, Juliet Foweraker, John D Perry, Bernard D Prendergast, Jonathan A T Sandoe, Michael J Spry, Richard W Watkin, Working Party of the British Society for Antimicrobial Chemotherapy. Guidelines for the diagnosis and antibiotic treatment of endocarditis in adults: a report of the Working Party of the British Society for Antimicrobial Chemotherapy. *The Journal of antimicrobial chemotherapy*. 2012; 67(2):269-89 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22086858>
- John G Byrne, Katayoun Rezai, Juan A Sanchez, Richard A Bernstein, Eric Okum, Marzia Leacche, Jorge M Balaguer, Shyam Prabhakaran, Charles R Bridges, Robert S D Higgins. Surgical management of endocarditis: the society of thoracic surgeons clinical practice guideline. *The Annals of thoracic surgery*. 2011; 91(6):2012-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21620012>
- Peter G Pappas, John H Rex, Jack D Sobel, Scott G Filler, William E Dismukes, Thomas J Walsh, John E Edwards. Guidelines for treatment of candidiasis. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America*. 2004; 38(2):161-89 <https://www.ncbi.nlm.nih.gov/pubmed/?term=14699449>
- David R Holmes, Michael J Mack, Sanjay Kaul, Arvind Agnihotri, Karen P Alexander, Steven R Bailey, John H Calhoun, Blase A Carabello, Milind Y Desai, Fred H Edwards, Gary S Francis, Timothy J Gardner, A Pieter Kappetein, Jane A Linderbaum, Chirojit Mukherjee, Debabrata Mukherjee, Catherine M Otto, Carlos E Ruiz, Ralph L Sacco, Donnette Smith, James D Thomas. 2012 ACCF/AATS/SCAI/STS expert consensus document on transcatheter aortic valve replacement: developed in collaboration with the American Heart Association, American Society of Echocardiography, European Association for Cardio-Thoracic Surgery, Heart Failure Society of America, Mended Hearts, Society of Cardiovascular Anesthesiologists, Society of Cardiovascular Computed Tomography, and Society for Cardiovascular Magnetic Resonance. *The*

- Annals of thoracic surgery*. 2012; 93(4):1340-95 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22300625>
- Nicola M Massy-Westropp, Tiffany K Gill, Anne W Taylor, Richard W Bohannon, Catherine L Hill. Hand Grip Strength: age and gender stratified normative data in a population-based study. *BMC research notes*.4:127 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21492469>
 - Balakrishnan Mahesh, Gianni Angelini, Massimo Caputo, Xu Yu Jin, Alan Bryan. Prosthetic valve endocarditis. *The Annals of thoracic surgery*. 2005; 80(3):1151-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16122521>
 - 37. In: Surgical treatment of aortic valve endocarditis in: Cardiac Surgery in the Adult. Access Surgery, McGraw-Hill Education.
 - F C Spencer, A C Galloway, S B Colvin. A clinical evaluation of the hypothesis that rupture of the left ventricle following mitral valve replacement can be prevented by preservation of the chordae of the mural leaflet. *Annals of surgery*. 1985; 202(6):673-80 <https://www.ncbi.nlm.nih.gov/pubmed/?term=3907548>
 - Sameh I Sersar, Ahmed A Jamjoom. Left ventricular rupture post mitral valve replacement. *Clinical medicine. Cardiology*. 2017; 3:101-13 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20508770>
 - T E David. Left ventricular rupture after mitral valve replacement: endocardial repair with pericardial patch. *The Journal of thoracic and cardiovascular surgery*. 1987; 93(6):935-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=3573805>
 - A G Morrow. Hypertrophic subaortic stenosis. Operative methods utilized to relieve left ventricular outflow obstruction. *The Journal of thoracic and cardiovascular surgery*. 1978; 76(4):423-30 <https://www.ncbi.nlm.nih.gov/pubmed/?term=581298>
 - Asad A Shah, Donald D Glower, Jeffrey G Gaca. Trans-aortic Alfieri stitch at the time of septal myectomy for hypertrophic obstructive cardiomyopathy. *Journal of cardiac surgery*. 2016; 31(8):503-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=27401021>
 - Bernard J Gersh, Barry J Maron, Robert O Bonow, Joseph A Dearani, Michael A Fifer, Mark S Link, Srihari S Naidu, Rick A Nishimura, Steve R Ommen, Harry Rakowski, Christine E Seidman, Jeffrey A Towbin, James E Udelson, Clyde W Yancy. 2011 ACCF/AHA guideline for the diagnosis and treatment of hypertrophic cardiomyopathy: executive summary: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. *Circulation*. 2011; 124(24):2761-96 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22068435>
 - J A van Son, H V Schaff, G K Danielson, D J Hagler, F J Puga. Surgical treatment of discrete and tunnel subaortic stenosis. Late survival and risk of reoperation. *Circulation*. 1993; 88(5 Pt 2):II159-69 <https://www.ncbi.nlm.nih.gov/pubmed/?term=8222149>
 - Shikhar Agarwal, E Murat Tuzcu, Milind Y Desai, Nicholas Smedira, Harry M Lever, Bruce W Lytle, Samir R Kapadia. Updated meta-analysis of septal alcohol ablation versus myectomy for hypertrophic cardiomyopathy. *Journal of the American College of Cardiology*. 2010; 55(8):823-34 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20170823>
 - Deepak R Talreja, Rick A Nishimura, Jae K Oh, David R Holmes. Constrictive pericarditis in the modern era: novel criteria for diagnosis in the cardiac catheterization laboratory. *Journal of the American College of Cardiology*. 2008; 51(3):315-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18206742>
 - Faisal F Syed, Hartzell V Schaff, Jae K Oh. Constrictive pericarditis--a curable diastolic heart failure. *Nature reviews. Cardiology*. 2015; 12(12):682 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26440983>
 - Murat Biçer, Bülent Özdemir, İris Kan, Ahmet Yüksel, Mustafa Tok, Işık Şenkaya. Long-term outcomes of pericardiectomy for constrictive pericarditis. *Journal of cardiothoracic surgery*. 1970; 10:177 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26613929>
 - Ravindranath Tiruvoipati, Ramvatu Devasingh Naik, Mahmoud Loubani, George Nova Billa. Surgical approach for pericardiectomy: a comparative study between median sternotomy and left anterolateral

thoracotomy. *Interactive cardiovascular and thoracic surgery*. 2003; 2(3):322-6

<https://www.ncbi.nlm.nih.gov/pubmed/?term=17670058>

- Timothy J George, George J Arnaoutakis, Claude A Beaty, Arman Kilic, William A Baumgartner, John V Conte. Contemporary etiologies, risk factors, and outcomes after pericardiectomy. *The Annals of thoracic surgery*. 2012; 94(2):445-51 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22621875>
- W A Jaber, P Sorajja, B A Borlaug, R A Nishimura. Differentiation of tricuspid regurgitation from constrictive pericarditis: novel criteria for diagnosis in the cardiac catheterisation laboratory. *Heart (British Cardiac Society)*. 2009; 95(17):1449-54
<https://www.ncbi.nlm.nih.gov/pubmed/?term=19451139>
- F. Delahaye et al. One-year outcome following biological or mechanical valve replacement for infective endocarditis. *International Journal of Cardiology*. 2017; 178:117-123
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25464234>
- Ourania Preventza et al. Homograft use in reoperative aortic root and proximal aortic surgery for endocarditis: A 12-year experience in high-risk patients. *J Thorac Cardiovasc Surg*. 2017; 148:989-94
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25043866>
- C Rasmussen, J J Thiis, P Clemmensen, F Efsen, H C Arendrup, K Saunamäki, J K Madsen, G Pettersson. Significance and management of early graft failure after coronary artery bypass grafting: feasibility and results of acute angiography and re-revascularization. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 1997; 12(6):847-52
<https://www.ncbi.nlm.nih.gov/pubmed/?term=9489868>
- Kristian Thygesen, Joseph S Alpert, et al. Third universal definition of myocardial infarction. *Circulation*. 2012; 126(16):2020-35 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22923432>
- Matthias Thielmann, Parwis Massoudy, Beate R Jaeger, Markus Neuhäuser, Günter Marggraf, Stephan Sack, Raimund Erbel, Heinz Jakob. Emergency re-revascularization with percutaneous coronary intervention, reoperation, or conservative treatment in patients with acute perioperative graft failure following coronary artery bypass surgery. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2006; 30(1):117-25
<https://www.ncbi.nlm.nih.gov/pubmed/?term=16723243>
- Maxime Laflamme, Nathalie DeMey, Denis Bouchard, Michel Carrier, Philippe Demers, Michel Pellerin, Pierre Couture, Louis P Perrault. Management of early postoperative coronary artery bypass graft failure. *Interactive cardiovascular and thoracic surgery*. 2012; 14(4):452-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22223760>

Tom Km Wang, Ralph Ah Stewart, Tharumenthiran Ramanathan, Nicholas Kang, Greg Gamble, Harvey D White. Diagnosis of MI after CABG with high-sensitivity troponin T and new ECG or echocardiogram changes: relationship with mortality and validation of the universal definition of MI. *European heart journal. Acute cardiovascular care*. 2013; 2(4):323-33 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24338291>

- Login to complete SESATS 12. Note that as of October 1, 2020, SESATS 12 no longer offers Continuing Medical Education (CME) credits. <https://www.ncbi.nlm.nih.gov/pubmed/?term=22923432>
- Marian Zembala, Robert E Michler, Andrzej Rynkiewicz, Thao Huynh, Lilin She, Barbara Lubiszewska, James A Hill, Ruzena Jandova, Francois Dagenais, Eric D Peterson, Robert H Jones. Clinical characteristics of patients undergoing surgical ventricular reconstruction by choice and by randomization. *Journal of the American College of Cardiology*. 2010; 56(6):499-507
<https://www.ncbi.nlm.nih.gov/pubmed/?term=20670761>
- Robert H Jones, Eric J Velazquez, Robert E Michler, George Sopko, Jae K Oh, Christopher M O'Connor, James A Hill, Lorenzo Menicanti, Zygmunt Sadowski, Patrice Desvigne-Nickens, Jean-Lucien Rouleau,

Kerry L Lee. Coronary bypass surgery with or without surgical ventricular reconstruction. *The New England journal of medicine*. 2009; 360(17):1705-17

<https://www.ncbi.nlm.nih.gov/pubmed/?term=19329820>

- Sahil Khera, Julio A Panza. Surgical Revascularization for Ischemic Cardiomyopathy in the Post-STICH Era. *Cardiology in review*. 2017; 23(4):153-60 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25715329>
- Friedrich W Mohr, Marie-Claude Morice, A Pieter Kappetein, Ted E Feldman, Elisabeth Stähle, Antonio Colombo, Michael J Mack, David R Holmes, Marie-angèle Morel, Nic Van Dyck, Vicki M Houle, Keith D Dawkins, Patrick W Serruys. Coronary artery bypass graft surgery versus percutaneous coronary intervention in patients with three-vessel disease and left main coronary disease: 5-year follow-up of the randomised, clinical SYNTAX trial. *Lancet (London, England)*. 2013; 381(9867):629-38 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23439102>
- Patrick W Serruys, Marie-Claude Morice, A Pieter Kappetein, Antonio Colombo, David R Holmes, Michael J Mack, Elisabeth Stähle, Ted E Feldman, Marcel van den Brand, Eric J Bass, Nic Van Dyck, Katrin Leadley, Keith D Dawkins, Friedrich W Mohr. Percutaneous coronary intervention versus coronary-artery bypass grafting for severe coronary artery disease. *The New England journal of medicine*. 2009; 360(10):961-72 <https://www.ncbi.nlm.nih.gov/pubmed/?term=19228612>
- Micha Maeder, Peter Ammann, Walter Angehrn, Hans Rickli. Idiopathic spontaneous coronary artery dissection: incidence, diagnosis and treatment. *International journal of cardiology*. 2005; 101(3):363-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=15907402>
- S K Celik, A Sagcan, A Altintig, M Yuksel, M Akin, H Kultursay. Primary spontaneous coronary artery dissections in atherosclerotic patients. Report of nine cases with review of the pertinent literature. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2001; 20(3):573-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=11509281>
- A Kantrowitz, S Tjonneland, P S Freed, S J Phillips, A N Butner, J L Sherman. Initial clinical experience with intraaortic balloon pumping in cardiogenic shock. *JAMA*. 1968; 203(2):113-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=5694059>
- Eric S Weiss, David D Chang, David L Joyce, Lois U Nwakanma, David D Yuh. Optimal timing of coronary artery bypass after acute myocardial infarction: a review of California discharge data. *The Journal of thoracic and cardiovascular surgery*. 2008; 135(3):503- 11, 511.e1-3 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18329460>
- W H Huang, J F Lee, D Wang, W H Gou, C Y Chang, J Wei. Postischemia myocardial injury in coronary artery bypass patients (PP6). *Transplantation proceedings*. 2010; 42(3):725-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20430157>
- Eduardo Briones, Juan Ramon Lacalle, Ignacio Marin-Leon, Jose-Ramón Rueda. Transmyocardial laser revascularization versus medical therapy for refractory angina. *The Cochrane database of systematic reviews*. :CD003712 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25721946>
- K A Horvath, L H Cohn, D A Cooley, J R Crew, O H Frazier, B P Griffith, K Kadipasaoglu, A Lansing, F Mannting, R March, M R Mirhoseini, C Smith. Transmyocardial laser revascularization: results of a multicenter trial with transmyocardial laser revascularization used as sole therapy for end-stage coronary artery disease. *The Journal of thoracic and cardiovascular surgery*. 1997; 113(4):645- 53; discussion 653-4 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9104973>
- M Giacca, S Zacchigna. VEGF gene therapy: therapeutic angiogenesis in the clinic and beyond. *Gene therapy*. 2012; 19(6):622-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22378343>
- Martin B Leon, Ran Kornowski, William E Downey, Giora Weisz, Donald S Baim, Robert O Bonow, Robert C Hendel, David J Cohen, Ernest Gervino, Roger Laham, Nicholas J Lembo, Jeffrey W Moses, Richard E Kuntz. A blinded, randomized, placebo-controlled trial of percutaneous laser myocardial revascularization to improve angina symptoms in patients with severe coronary disease. *Journal of the American College of*

Cardiology. 2005; 46(10):1812-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16286164>

- Ziad Taimeh, John Loughran, Emma J Birks, Roberto Bolli. Vascular endothelial growth factor in heart failure. *Nature reviews. Cardiology*. 2013; 10(9):519-30
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23856679>
- J Efthimiou, J Butler, C Woodham, S Westaby, M K Benson. Phrenic nerve and diaphragm function following open heart surgery: a prospective study with and without topical hypothermia. *The Quarterly journal of medicine*. 85(307-308):845-53
<https://www.ncbi.nlm.nih.gov/pubmed/?term=1484946>
- J W O'Brien, S H Johnson, S J VanSteyn, D M Craig, R E Sharpe, M C Mauney, P K Smith. Effects of internal mammary artery dissection on phrenic nerve perfusion and function. *The Annals of thoracic surgery*. 1991; 52(2):182-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=1863137>
- W E Wheeler, L J Rubis, C W Jones, J D Harrah. Etiology and prevention of topical cardiac hypothermia-induced phrenic nerve injury and left lower lobe atelectasis during cardiac surgery. *Chest*. 1985; 88(5):680-3 <https://www.ncbi.nlm.nih.gov/pubmed/?term=4053709>
- Yuh, D. 27. In: Textbook of Cardiothoracic Surgery, McGraw Hill; 402.
- Michael E Halkos. Optimizing outcomes after coronary artery bypass grafting: The argument for dual antiplatelet therapy. *The Journal of thoracic and cardiovascular surgery*. 2015; 150(6):1555-6
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26474899>
- Cohn. In: Cardiac Surgery In The Adult ,McGraw Hill. ; 2012
- Brian J Page, Michael D Banas, Gen Suzuki, Brian R Weil, Rebecca F Young, James A Fallavollita, Beth A Palka, John M Canty. Revascularization of chronic hibernating myocardium stimulates myocyte proliferation and partially reverses chronic adaptations to ischemia. *Journal of the American College of Cardiology*. 2015; 65(7):684-97 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25677430>
- Christopher T Holley, Eric K Long, Megan E Lindsey, Edward O McFalls, Rosemary F Kelly. Recovery of hibernating myocardium: what is the role of surgical revascularization? *Journal of cardiac surgery*. 2015; 30(2):224-31 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25470424>
- Robert M Bober, Eiman Jahangir. What is ischemia and how should this be defined based on modern imaging? *Progress in cardiovascular diseases*. 2017; 57(6):537-54
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25727175>
- Robert W Colbert, Christopher T Holley, Laura Hocum Stone, Melanie Crampton, Selcuk Adabag, Santiago Garcia, Paul A Iaizzo, Herbert B Ward, Rosemary F Kelly, Edward O McFalls. The Recovery of Hibernating Hearts Lies on a Spectrum: from Bears in Nature to Patients with Coronary Artery Disease. *Journal of cardiovascular translational research*. 2015; 8(4):244-52
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25946989>
- K A Eagle, R A Guyton, R Davidoff, G A Ewy, J Fonger, T J Gardner, J P Gott, H C Herrmann, R A Marlow, W Nugent, G T O'Connor, T A Orszulak, R E Rieselbach, W L Winters, S Yusuf, R J Gibbons, J S Alpert, A Garson, G Gregoratos, R O Russell, T J Ryan, S C Smith. ACC/AHA guidelines for coronary artery bypass graft surgery: executive summary and recommendations : A report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines (Committee to revise the 1991 guidelines for coronary artery bypass graft surgery). *Circulation*. 1999; 100(13):1464-80 <https://www.ncbi.nlm.nih.gov/pubmed/?term=10500052>
- L David Hillis, Peter K Smith, Jeffrey L Anderson, John A Bittl, Charles R Bridges, John G Byrne, Joaquin E Cigarroa, Verdi J DiSesa, Loren F Hiratzka, Adolph M Hutter, Michael E Jessen, Ellen C Keeley, Stephen J Lahey, Richard A Lange, Martin J London, Michael J Mack, Manesh R Patel, John D Puskas, Joseph F Sabik, Ola Selnes, David M Shahian, Jeffrey C Trost, Michael D Winniford. Special Articles: 2011 ACCF/AHA Guideline for Coronary Artery Bypass Graft Surgery: executive summary: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. *Anesthesia and analgesia*. 2012; 114(1):11-45 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22127814>

- Michael E Halkos, Patrick F Walker, Thomas A Vassiliades, John S Douglas, Chandan Devireddy, Robert A Guyton, Alope V Finn, S Tanveer Rab, John D Puskas, Henry A Liberman. Clinical and angiographic results after hybrid coronary revascularization. *The Annals of thoracic surgery*. 2014; 97(2):484-90 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24140212>
- R C King, R C Kanithanon, K S Shockey, W D Spotnitz, C G Tribble, I L Kron. Replacing the atherosclerotic ascending aorta is a high-risk procedure. *The Annals of thoracic surgery*. 1998; 66(2):396-401 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9725375>
- Richard Lee, Noriyuki Matsutani, Anastasios C Polimenakos, Lorraine C Levers, Michelle Lee, Robert G Johnson. Preoperative noncontrast chest computed tomography identifies potential aortic emboli. *The Annals of thoracic surgery*. 2007; 84(1):38-41; discussion 42 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17588379>
- Manesh R Patel, Gregory J Dehmer, John W Hirshfeld, et al. ACCF/SCAI/STS/AATS/AHA/ASNC/HFSA/SCCT 2012 appropriate use criteria for coronary revascularization focused update: a report of the American College of Cardiology Foundation Appropriate Use Criteria Task Force, Society for Cardiovascular Angiography and Interventions, Society of Thoracic Surgeons, American Association for Thoracic Surgery, American Heart Association, American Society of Nuclear Cardiology, and the Society of Cardiovascular Computed Tomography. *The Journal of thoracic and cardiovascular surgery*. 2012; 143(4):780-803 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22424518>
- Mario Gaudino, David Taggart, Hisayoshi Suma, John D Puskas, Filippo Crea, Massimo Massetti. The Choice of Conduits in Coronary Artery Bypass Surgery. *Journal of the American College of Cardiology*. 2015; 66(15):1729-37 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26449144>
- Eliano P Navarese, Paul A Gurbel, Felicita Andreotti, Udaya Tantry, Young-Hoon Jeong, Marek Kozinski, Thomas Engström, Giuseppe Di Pasquale, Waclaw Kochman, Diego Ardissino, Elvin Kedhi, Gregg W Stone, Jacek Kubica. Optimal timing of coronary invasive strategy in non-ST-segment elevation acute coronary syndromes: a systematic review and meta-analysis. *Annals of internal medicine*. 2013; 158(4):261-70 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23420234>
- Jeffrey Levisman, Matthew J Price. Update on the guidelines for the management of ST-elevation myocardial infarction. *The American journal of cardiology*. 2015; 115(5 Suppl):3A-9A <https://www.ncbi.nlm.nih.gov/pubmed/?term=25728973>
- Manuel Caceres, Darryl S Weiman. Optimal timing of coronary artery bypass grafting in acute myocardial infarction; <https://www.ncbi.nlm.nih.gov/pubmed/?term=23200230>
- Chan B Park, Rakesh M Suri, Harold M Burkhart, Kevin L Greason, Joseph A Dearani, Hartzell V Schaff, Thoralf M Sundt. Identifying patients at particular risk of injury during repeat sternotomy: analysis of 2555 cardiac reoperations. *The Journal of thoracic and cardiovascular surgery*. 2010; 140(5):1028-35 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20951254>
- Eric E Roselli, Gösta B Pettersson, Eugene H Blackstone, Mariano E Brizzio, Penny LHoughtaling, Regina Hauck, Jacob M Burke, Bruce W Lytle. Adverse events during reoperative cardiac surgery: frequency, characterization, and rescue. *The Journal of thoracic and cardiovascular surgery*. 2008; 135(2):316-23, 323.e1-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18242260>
- Hunaid A Vohra, Dimitrios Pousios, Robert N Whistance, Marcus P Haw, Clifford W Barlow, Sunil K Ohri, Steve A Livesey, Geoffrey M K Tsang. Aortic valve replacement in patients with previous coronary artery bypass grafting: 10-year experience. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2012; 41(3):e1-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22219478>
- Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas. 2014 AHA/ACC Guideline for the Management of Patients With Valvular Heart Disease: a report

- of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *Circulation*. 2014; 129(23):e521-643 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24589853>
- Tsuyoshi Kaneko, Foeke Nauta, Wernard Borstlap, Siobhan McGurk, James D Rawn, Lawrence H Cohn. The "no-dissection" technique is safe for reoperative aortic valve replacement with a patent left internal thoracic artery graft. *The Journal of thoracic and cardiovascular surgery*. 2012; 144(5):1036-40 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22917686>
 - Flint KM, Matlock DD, Lindenfeld J, Allen LA. Frailty and the selection of patients for destination therapy left ventricular assist device. *Circ Heart Fail*. 2017; 5:286-293 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22438521>
 - Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas, Jeffrey L Anderson, Jonathan L Halperin, Nancy M Albert, Biykem Bozkurt, Ralph G Brindis, Mark A Creager, Lesley H Curtis, David DeMets, Robert A Guyton, Judith S Hochman, Richard J Kovacs, E Magnus Ohman, Susan J Pressler, Frank W Sellke, Win-Kuang Shen, William G Stevenson, Clyde W Yancy. 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(1):e1-e132 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>
 - Christina M Vassileva, Theresa Boley, Stephen Markwell, Stephen Hazelrigg. Meta- analysis of short-term and long-term survival following repair versus replacement for ischemic mitral regurgitation. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2011; 39(3):295-303 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20727782>
 - Daniel Goldstein, Alan J Moskowitz, Annetine C Gelijns, et al. Two-Year Outcomes of Surgical Treatment of Severe Ischemic Mitral Regurgitation. *The New England journal of medicine*. 2016; 374(4):344-53 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26550689>
 - Hideki Sasaki, Kenji Ihashi. Chordal-sparing mitral valve replacement: pitfalls and techniques to prevent complications. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2003; 24(4):650-2 <https://www.ncbi.nlm.nih.gov/pubmed/?term=14500094>
 - Daniel Goldstein, Alan J Moskowitz, et al. Two-Year Outcomes of Surgical Treatment of Severe Ischemic Mitral Regurgitation. *The New England journal of medicine*. 2016; 374(4):344-53 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26550689>
 - Paul A Grayburn, Neil J Weissman, Jose L Zamorano. Quantitation of mitral regurgitation. *Circulation*. 2012; 126(16):2005-17 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23071176>
 - Robert E Michler, Peter K Smith, Michael K Parides, et al. Two-Year Outcomes of Surgical Treatment of Moderate Ischemic Mitral Regurgitation. *The New England journal of medicine*. 2016; 374(20):1932-41 <https://www.ncbi.nlm.nih.gov/pubmed/?term=27040451>
 - Robert O Bonow, Blase A Carabello, Kanu Chatterjee, Antonio C de Leon, David P Faxon, Michael D Freed, William H Gaasch, Bruce W Lytle, Rick A Nishimura, Patrick T O'Gara, Robert A O'Rourke, Catherine M Otto, Pravin M Shah, Jack S Shanewise, Rick A Nishimura, Blase A Carabello, David P Faxon, Michael D Freed, Bruce W Lytle, Patrick T O'Gara, Robert A O'Rourke, Pravin M Shah. 2008 focused update incorporated into the ACC/AHA 2006 guidelines for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines (Writing Committee to revise the 1998 guidelines for the management of patients with valvular heart disease). Endorsed by the Society of Cardiovascular Anesthesiologists, Society for Cardiovascular Angiography and Interventions, and Society of Thoracic Surgeons. *Journal of the American College of Cardiology*. 2008; 52(13):e1-142 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18848134>
 - William A Zoghbi, Maurice Enriquez-Sarano, Elyse Foster, Paul A Grayburn, Carol D Kraft, Robert A

- Levine, Petros Nihoyannopoulos, Catherine M Otto, Miguel A Quinones, Harry Rakowski, William J Stewart, Alan Waggoner, Neil J Weissman. Recommendations for evaluation of the severity of native valvular regurgitation with two-dimensional and Doppler echocardiography. *Journal of the American Society of Echocardiography : official publication of the American Society of Echocardiography*. 2003; 16(7):777-802 <https://www.ncbi.nlm.nih.gov/pubmed/?term=12835667>
- Liane F Porepa, Randall C Starling. Destination therapy with left ventricular assist devices: for whom and when? *The Canadian journal of cardiology*. 2014; 30(3):296-303
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24565254>
 - Thomas Puehler, Stephan Ensminger, Michael Schoenbrodt, Jochen Börgermann, Erik Rehn, Kavous Hakim-Meibodi, Michiel Morshuis, Jan Gummert. Mechanical circulatory support devices as destination therapy-current evidence. *Annals of cardiothoracic surgery*. 2014; 3(5):513-24
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25452913>
 - Kelly Cushing, Vladimir Kushnir. Gastrointestinal Bleeding Following LVAD Placement from Top to Bottom. *Digestive diseases and sciences*. 2016; 61(6):1440-7
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27017225>
 - Parijat Saurav Joy, Gagan Kumar, Achuta Kumar Guddati, Jay Kumar Bhama, Linda Marie Cadaret. Risk Factors and Outcomes of Gastrointestinal Bleeding in Left Ventricular Assist Device Recipients. *The American journal of cardiology*. 2016; 117(2):240-4
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26651456>
 - Etz DC, Luehr M, Aspern KV, Misfeld M, Gudehus S, Ender J, Koelbel T, Debus ES, Mohr FW. Spinal cord ischemia in open and endovascular thoracoabdominal aortic aneurysm repair: new concepts. *J Cardiovasc Surg (Torino)*. 2017; 55(2 Suppl 1):159- 168
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24796909>
 - Fedorow CA, Moon MC, Mutch WA, Grocott HP. Lumbar cerebrospinal fluid drainage for thoracoabdominal aortic surgery: rationale and practical considerations for management. *Anesth Analg*. 2017; 111(1):46-58 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20522706>
 - Chen LW, Wu XJ, Dai XF, Liao DS, Hu YN, Zhang H, Dong Y, Wang QM. Repair of Acute Type A Aortic Dissection With Ascending Aorta Replacement Combined With Open Fenestrated Stent Graft Placement. *Ann Thorac Surg*. 2017; 101(2):644-659
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26453424>
 - Vallabhajosyula P, Szeto WY, Pulsipher A, Desai N, Menon R, Moeller P, Musthaq S, Pochettino A, Bavaria JE. Antegrade thoracic stent grafting during repair of acute DeBakey type I dissection promotes distal aortic remodeling and reduces late open distal reoperation rate. *J Thorac Cardiovasc Surg*. 2017; 147(3):942-948 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24332104>
 - Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas. 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *Journal of the American College of Cardiology*. 2014; 63(22):e57-185
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24603191>
 - Svennson LG, Adams DH, Bonow RO, et al. Aortic valve and ascending aorta guidelines for management and quality measures: executive summary. *The Annals of thoracic surgery*. 2013; 95(4):1491-505 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23291103>
 - Demetrios Demetriades, George C Velmahos, Thomas M Scalea, Gregory J Jurkovich, Riyadh Karmy-Jones, Pedro G Teixeira, Mark R Hemmila, James V O'Connor, Mark O McKenney, Forrest O Moore, Jason London, Michael J Singh, Edward Lineen, Konstantinos Spaniolas, Marius Keel, Michael Sugrue, Wendy L Wahl, Jonathan Hill, Mathew J Wall, Ernest E Moore, Daniel Margulies, Valerie Malka, Linda S Chan. Operative repair or endovascular stent graft in blunt traumatic thoracic aortic injuries: results of an

American Association for the Surgery of Trauma Multicenter Study. *The Journal of trauma*. 2008; 64(3):561-70; discussion 570-1 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18332794>

- Demetrios Demetriades, George C Velmahos, Thomas M Scalea, Gregory J Jurkovich, Riyad Karmy-Jones, Pedro G Teixeira, Mark R Hemmila, James V O'Connor, Mark O McKenney, Forrest O Moore, Jason London, Michael J Singh, Konstantinos Spaniolas, Marius Keel, Michael Sugrue, Wendy L Wahl, Jonathan Hill, Mathew J Wall, Ernest E Moore, Edward Lineen, Daniel Margulies, Valerie Malka, Linda S Chan. Blunt traumatic thoracic aortic injuries: early or delayed repair--results of an American Association for the Surgery of Trauma prospective study. *The Journal of trauma*. 2009; 66(4):967-73 <https://www.ncbi.nlm.nih.gov/pubmed/?term=19359900>
- Marco Di Eusanio, Santi Trimarchi, Mark D Peterson, Truls Myrmel, G Chad Hughes, Amit Korach, Thoralf M Sundt, Roberto Di Bartolomeo, Kevin Greason, Ali Khoynzhad, Jehangir J Appoo, Gianluca Folesani, Carlo De Vincentiis, Daniel G Montgomery, Eric M Isselbacher, Kim A Eagle, Christoph A Nienaber, Himanshu J Patel. Root replacement surgery versus more conservative management during type A acute aortic dissection repair. *The Annals of thoracic surgery*. 2014; 98(6):2078-84 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25282163>
- Lars G Svensson, Nicholas T Kouchoukos, D Craig Miller, Joseph E Bavaria, Joseph S Coselli, Michael A Curi, Holger Eggebrecht, John A Eleftheriades, Raimund Erbel, Thomas G Gleason, Bruce W Lytle, R Scott Mitchell, Christoph A Nienaber, Eric E Roselli, Hazim J Safi, Richard J Shemin, Gregorio A Sicard, Thoralf M Sundt, Wilson Y Szeto, Grayson H Wheatley. Expert consensus document on the treatment of descending thoracic aortic disease using endovascular stent-grafts. *The Annals of thoracic surgery*. 2008; 85(1 Suppl):S1-41 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18083364>
- W Anthony Lee, Jon S Matsumura, R Scott Mitchell, Mark A Farber, Roy K Greenberg, Ali Azizzadeh, Mohammad Hassan Murad, Ronald M Fairman. Endovascular repair of traumatic thoracic aortic injury: clinical practice guidelines of the Society for Vascular Surgery. *Journal of vascular surgery*. 2011; 53(1):187-92 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20974523>
- Joseph E Bavaria, William T Brinkman, G Chad Hughes, Ali Khoynzhad, Wilson Y Szeto, Ali Azizzadeh, W Anthony Lee, Rodney A White. Outcomes of Thoracic Endovascular Aortic Repair in Acute Type B Aortic Dissection: Results From the Valiant United States Investigational Device Exemption Study. *The Annals of thoracic surgery*. 2015; 100(3):802-8; discussion 808-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26209487>
- Lars G Svensson, Nicholas T Kouchoukos, D Craig Miller, Joseph E Bavaria, Joseph S Coselli, Michael A Curi, Holger Eggebrecht, John A Eleftheriades, Raimund Erbel, Thomas G Gleason, Bruce W Lytle, R Scott Mitchell, Christoph A Nienaber, Eric E Roselli, Hazim J Safi, Richard J Shemin, Gregorio A Sicard, Thoralf M Sundt, Wilson Y Szeto, Grayson H Wheatley. Expert consensus document on the treatment of descending thoracic aortic disease using endovascular stent-grafts. *The Annals of thoracic surgery*. 2008; 85(1 Suppl):S1-41 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18083364>
- Wilson Y Szeto, Michael McGarvey, Alberto Pochettino, G William Moser, Andrea Hoboken, Katherine Cornelius, Edward Y Woo, Jeffrey P Carpenter, Ronald M Fairman, Joseph E Bavaria. Results of a new surgical paradigm: endovascular repair for acute complicated type B aortic dissection. *The Annals of thoracic surgery*. 2008; 86(1):87-93; discussion 93-4 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18573403>
- Lars G Svensson, Nicholas T Kouchoukos, D Craig Miller, Joseph E Bavaria, Joseph S Coselli, Michael A Curi, Holger Eggebrecht, John A Eleftheriades, Raimund Erbel, Thomas G Gleason, Bruce W Lytle, R Scott Mitchell, Christoph A Nienaber, Eric E Roselli, Hazim J Safi, Richard J Shemin, Gregorio A Sicard, Thoralf M Sundt, Wilson Y Szeto, Grayson H Wheatley. Expert consensus document on the treatment of descending thoracic aortic disease using endovascular stent-grafts. *The Annals of thoracic surgery*. 2008; 85(1 Suppl):S1-41 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18083364>

- Loren F Hiratzka, George L Bakris, Joshua A Beckman, Robert M Bersin, Vincent F Carr, Donald E Casey, Kim A Eagle, Luke K Hermann, Eric M Isselbacher, Ella A Kazerooni, Nicholas T Kouchoukos, Bruce W Lytle, Dianna M Milewicz, David L Reich, Souvik Sen, Julie A Shinn, Lars G Svensson, David M Williams. *Circulation*. 2010; 121(13):e266-369 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20233780>
- Albert T Cheung, Alberto Pochettino, Michael L McGarvey, Jehangir J Appoo, Ronald M Fairman, Jeffrey P Carpenter, William G Moser, Edward Y Woo, Joseph E Bavaria. Strategies to manage paraplegia risk after endovascular stent repair of descending thoracic aortic aneurysms. *The Annals of thoracic surgery*. 2005; 80(4):1280-8; discussion 1288-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16181855>
- Marco Di Eusanio, Himanshu J Patel, Christoph A Nienaber, Daniel M Montgomery, Amit Korach, Thoralf M Sundt, Carlo Devinctiis, Matthias Voehringer, Mark D Peterson, Truls Myrmed, Gianluca Folesani, Magnus Larsen, Nimesh D Desai, Joseph E Bavaria, Jehangir J Appoo, Teresa M Kieser, Rossella Fattori, Kim Eagle, Roberto Di Bartolomeo, Santi Trimarchi. Patients with type A acute aortic dissection presenting with major brain injury: should we operate on them? *The Journal of thoracic and cardiovascular surgery*. 2013; 145(3 Suppl):S213-21.e1 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23410778>
- Rana O Afifi, Harleen K Sandhu, Samuel S Leake, Mina L Boutrous, Varsha Kumar, Ali Azizzadeh, Kristofer M Charlton-Ouw, Naveed U Saqib, Tom C Nguyen, Charles C Miller, Hazim J Safi, Anthony L Estrera. Outcomes of Patients With Acute Type B (DeBakey III) Aortic Dissection: A 13-Year, Single-Center Experience. *Circulation*. 2015; 132(8):748-54 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26304666>
- Rana E Majd, Minoo N Kavarana, Michael Bouvette, Robert D Dowling. Improved technique to diagnose a patent foramen ovale during left ventricular assist device insertion. *The Annals of thoracic surgery*. 2006; 82(5):1917-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17062283>
- Sanjay Orathi Patangi, Anthony George, Henning Pauli, Denis O'Leary, Chandrika Roysam, Tanveer Butt, Stephan Schueler, Mahesh Prabhu, Guy MacGowan. Management issues during HeartWare left ventricular assist device implantation and the role of transesophageal echocardiography. *Annals of cardiac anaesthesia*. 1970; 16(4):259-67 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24107692>
- Bavaria, J. Classic hybrid evolving approach to distal arch aneurysms: toward the Zone 0 solution. *Journal of Thorac Cardiovasc Surg*. 2017; 140 (6 Suppl):S77 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21092802>
- Elefteriades, JA. Natural history of thoracic aortic aneurysms: indications for surgery, and surgical versus nonsurgical risks. *Ann Thorac Surg*. 2002; 74(5):S1877-80 <https://www.ncbi.nlm.nih.gov/pubmed/?term=12440685>
- Milewski, RK. Have hybrid procedures replaced open aortic arch reconstruction in high risk patients? A comparative study of elective open arch debranching with endovascular stent graft placement and conventional elective open total and distal aortic arch reconstruction. *J Thorac Cardiovasc Surg*. 2017; 140:590 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20723729>
- Artur Evangelista, Armando Salas, Aida Ribera, Ignacio Ferreira-González, Hug Cuellar, Victor Pineda, Teresa González-Alujas, Bart Bijmens, Gaïet Permanyer-Miralda, David Garcia-Dorado. Long-term outcome of aortic dissection with patent false lumen: predictive role of entry tear size and location. *Circulation*. 2012; 125(25):3133-41 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22615344>
- Guido H W van Bogerijen, Jip L Tolenaar, Vincenzo Rampoldi, Frans L Moll, Joost A van Herwaarden, Frederik H W Jonker, Kim A Eagle, Santi Trimarchi. Predictors of aortic growth in uncomplicated type B aortic dissection. *Journal of vascular surgery*. 2014; 59(4):1134-43 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24661897>
- Joseph E Bavaria, Jehangir J Appoo, Michel S Makaroun, Joel Verter, Zi-Fan Yu, R Scott Mitchell. Endovascular stent grafting versus open surgical repair of descending thoracic aortic aneurysms in low-risk patients: a multicenter comparative trial. *The Journal of thoracic and cardiovascular surgery*. 2007;

133(2):369-77 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17258566>

- Seiji Onitsuka, Hidetoshi Akashi, Keiichiro Tayama, Teiji Okazaki, Kenji Ishihara, Shinichi Hiromatsu, Shigeaki Aoyagi. Long-term outcome and prognostic predictors of medically treated acute type B aortic dissections. *The Annals of thoracic surgery*. 2004; 78(4):1268-73
<https://www.ncbi.nlm.nih.gov/pubmed/?term=15464484>
- Thomas T Tsai, Arturo Evangelista, Christoph A Nienaber, Truls Myrmet, Gabriel Meinhardt, Jeanna V Cooper, Dean E Smith, Toru Suzuki, Rossella Fattori, Alfredo Llovet, James Froehlich, Stuart Hutchison, Alessandro Distanto, Thoralf Sundt, Joshua Beckman, James L Januzzi, Eric M Isselbacher, Kim A Eagle. Partial thrombosis of the false lumen in patients with acute type B aortic dissection. *The New England journal of medicine*. 2007; 357(4):349-59 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17652650>
- Antonios Kourliouros, Manish Soni, Sonia Rasoli, Julia Grapsa, Petros Nihoyannopoulos, Declan O'Regan, Thanos Athanasiou. Evolution and current applications of the Cabrol procedure and its modifications. *The Annals of thoracic surgery*. 2011; 91(5):1636-41
<https://www.ncbi.nlm.nih.gov/pubmed/?term=21444065>
- Bulat A Ziganshin, Francois E Williams, Maryann Tranquilli, John A Elefteriades. Midterm experience with modified Cabrol procedure: safe and durable for complex aortic root replacement. *The Journal of thoracic and cardiovascular surgery*. 2014; 147(4):1233-9
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23628496>
- Rick A Nishimura, Catherine M Otto, Robert O Bonow, Blase A Carabello, John P Erwin, Robert A Guyton, Patrick T O'Gara, Carlos E Ruiz, Nikolaos J Skubas, Paul Sorajja, Thoralf M Sundt, James D Thomas, Jeffrey L Anderson, Jonathan L Halperin, Nancy M Albert, Biykem Bozkurt, Ralph G Brindis, Mark A Creager, Lesley H Curtis, David DeMets, Robert A Guyton, Judith S Hochman, Richard J Kovacs, E Magnus Ohman, Susan J Pressler, Frank W Sellke, Win-Kuang Shen, William G Stevenson, Clyde W Yancy. 2014 AHA/ACC guideline for the management of patients with valvular heart disease: a report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(1):e1-e132
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24939033>
- Tirone E David. Aortic valve repair and aortic valve-sparing operations. *The Journal of thoracic and cardiovascular surgery*. 2015; 149(1):9-11
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25524667>
- Tirone E David. Aortic Valve Sparing in Different Aortic Valve and Aortic Root Conditions. *Journal of the American College of Cardiology*. 2016; 68(6):654-64
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27491910>
- 36. In: *Cardiac Surgery in the Adult, 4th edition*. 2012:
- Akshar Y Patel, Kim A Eagle, Prashant Vaishnava. Acute type B aortic dissection: insights from the International Registry of Acute Aortic Dissection. *Annals of cardiothoracic surgery*. 2014; 3(4):368-74 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25133099>
- Lars G Svensson, Nicholas T Kouchoukos, D Craig Miller, Joseph E Bavaria, Joseph S Coselli, Michael A Curi, Holger Eggebrecht, John A Elefteriades, Raimund Erbel, Thomas G Gleason, Bruce W Lytle, R Scott Mitchell, Christoph A Nienaber, Eric E Roselli, Hazim J Safi, Richard J Shemin, Gregorio A Sicard, Thoralf M Sundt, Wilson Y Szeto, Grayson H Wheatley. Expert consensus document on the treatment of descending thoracic aortic disease using endovascular stent-grafts. *The Annals of thoracic surgery*. 2008; 85(1 Suppl):S1-41 <https://www.ncbi.nlm.nih.gov/pubmed/?term=18083364>
- Wilson Y Szeto, Michael McGarvey, Alberto Pochettino, G William Moser, Andrea Hoboken, Katherine Cornelius, Edward Y Woo, Jeffrey P Carpenter, Ronald M Fairman, Joseph E Bavaria. Results of a new surgical paradigm: endovascular repair for acute complicated type B aortic dissection. *The Annals of*

thoracic surgery. 2008; 86(1):87-93; discussion 93-4

<https://www.ncbi.nlm.nih.gov/pubmed/?term=18573403>

- Shahriari A., Eng M, Tranquilli M, Elefteriades JA. Grafting (CABG) after Aortic Composite Graft Replacement. *J CARD SURG*. 2017; 24:392
<https://www.ncbi.nlm.nih.gov/pubmed/?term=19040404>
- Bartosz Rylski, Isabell Hoffmann, Friedhelm Beyersdorf, Michael Suedkamp, Matthias Siepe, Brigitte Nitsch, Maria Blettner, Michael Andrew Borger, Ernst Weigang. Iatrogenic acute aortic dissection type A: insight from the German Registry for Acute Aortic Dissection Type A (GERAADA). *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2013; 44(2):353-9; discussion 359 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23407160>
- Pradeep Narayan, Gianni D Angelini, Alan J Bryan. Iatrogenic intraoperative type A aortic dissection following cardiac surgery. *Asian cardiovascular & thoracic annals*. 2015; 23(1):31-5 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24719163>
- Sergey Leontyev, Michael A Borger, Jean-Francois Legare, Denis Merk, Jochen Hahn, Joerg Seeburger, Sven Lehmann, Friedrich W Mohr. Iatrogenic type A aortic dissection during cardiac procedures: early and late outcome in 48 patients. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2012; 41(3):641-6
<https://www.ncbi.nlm.nih.gov/pubmed/?term=22345184>
- Danny Dvir, Jonathon Leipsic, Philipp Blanke, Henrique B Ribeiro, Ran Kornowski, Augusto Pichard, Joseph Rodes-Cabau, David A Wood, Dion Stub, Itsik Ben-Dor, Gabriel Maluenda, Raj R Makkar, John G Webb. Coronary obstruction in transcatheter aortic valve-in-valve implantation: preprocedural evaluation, device selection, protection, and treatment. *Circulation. Cardiovascular interventions*. 2015; 8(1):e002079
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25593122>
- Henrique B Ribeiro, John G Webb, Raj R Makkar, et a. Predictive factors, management, and clinical outcomes of coronary obstruction following transcatheter aortic valve implantation: insights from a large multicenter registry. *Journal of the American College of Cardiology*. 2013; 62(17):1552-62
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23954337>
- Abhijit Ghatak, Chirag Bavishi, Rhanderson N Cardoso, Conrad Macon, Vikas Singh, Apurva O Badheka, Santosh Padala, Mauricio G Cohen, Raul Mitrani, William O'Neill, Eduardo De Marchena. Complications and Mortality in Patients Undergoing Transcatheter Aortic Valve Replacement With Edwards SAPIEN & SAPIEN XT Valves: A Meta-Analysis of World-Wide Studies and Registries Comparing the Transapical and Transfemoral Accesses. *Journal of interventional cardiology*. 2015; 28(3):266-78
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25991422>
- Ganesh Athappan, R Dilip Gajulapalli, Prasanna Sengodan, Anju Bhardwaj, Stephen G Ellis, Lars Svensson, Emin Murat Tuzcu, Samir R Kapadia. Influence of transcatheter aortic valve replacement strategy and valve design on stroke after transcatheter aortic valve replacement: a meta-analysis and systematic review of literature. *Journal of the American College of Cardiology*. 2014; 63(20):2101-10
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24632286>
- Lars G Svensson, Eugene H Blackstone, Jeevanantham Rajeswaran, Nicholas Brozzi, Martin B Leon, Craig R Smith, Michael Mack, D Craig Miller, Jeffrey W Moses, E Murat Tuzcu, John G Webb, Samir Kapadia, Gregory P Fontana, Raj R Makkar, David L Brown, Peter C Block, Robert A Guyton, Vinod H Thourani, Augusto D Pichard, Joseph E Bavaria, Howard C Herrmann, Mathew R Williams, Vasilis Babaliaros, Philippe Genereux, Jodi J Akin. Comprehensive analysis of mortality among patients undergoing TAVR: results of the PARTNER trial. *Journal of the American College of Cardiology*. 2014; 64(2):158-68 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25011720>
- Brian R Lindman, Hersh S Maniar, Wael A Jaber, Stamatios Lerakis, Michael J Mack, Rakesh M Suri, Vinod H Thourani, Vasilis Babaliaros, Dean J Kereiakes, Brian Whisenant, D Craig Miller, E Murat

Tuzcu, Lars G Svensson, Ke Xu, Darshan Doshi, Martin B Leon, Alan Zajarias. Effect of tricuspid regurgitation and the right heart on

survival after transcatheter aortic valve replacement: insights from the Placement of Aortic Transcatheter Valves II inoperable cohort. *Circulation. Cardiovascular interventions*. 2015; 8(4)

<https://www.ncbi.nlm.nih.gov/pubmed/?term=25855679>

- Frederick L Grover, Sreekanth Vemulapalli, John D Carroll, Fred H Edwards, Michael J Mack, Vinod H Thourani, Ralph G Brindis, David M Shahian, Carlos E Ruiz, Jeffrey P Jacobs, George Hanzel, Joseph E Bavaria, E Murat Tuzcu, Eric D Peterson, Susan Fitzgerald, Martina Kourtis, Joan Michaels, Barbara Christensen, William F Seward, Kathleen Hewitt, David R Holmes. 2016 Annual Report of The Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy Registry. *Journal of the American College of Cardiology*. 2017; 69(10):1215-1230
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27956264>
- Susheel Kodali, Mathew R Williams, Darshan Doshi, Rebecca T Hahn, Karin H Humphries, Vuyisile T Nkomo, David J Cohen, Pamela S Douglas, Michael Mack, Ke Xu, Lars Svensson, Vinod H Thourani, E Murat Tuzcu, Neil J Weissman, Martin Leon, Ajay J Kirtane. Sex-Specific Differences at Presentation and Outcomes Among Patients Undergoing Transcatheter Aortic Valve Replacement: A Cohort Study. *Annals of internal medicine*. 2016; 164(6):377-84 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26903039>
- Vinod H Thourani, W Brent Keeling, Eric L Sarin, Robert A Guyton, Patrick D Kilgo, Ameesh B Dara, John D Puskas, Edward P Chen, William A Cooper, J David Vega, Cullen D Morris, Michael E Halkos, Omar M Lattouf. Impact of preoperative renal dysfunction on long-term survival for patients undergoing aortic valve replacement. *The Annals of thoracic surgery*. 2011; 91(6):1798-806; discussion 1806-7
<https://www.ncbi.nlm.nih.gov/pubmed/?term=21536247>
- George C M Siontis, Peter Jüni, Thomas Pilgrim, Stefan Stortecky, Lutz Büllsfeld, Bernhard Meier, Peter Wenaweser, Stephan Windecker. Predictors of permanent pacemaker implantation in patients with severe aortic stenosis undergoing TAVR: a meta-analysis. *Journal of the American College of Cardiology*. 2014; 64(2):129-40 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25011716>
- Tamim M Nazif, Jose M Dizon, Rebecca T Hahn, Ke Xu, Vasilis Babaliaros, Pamela S Douglas, Mikhael F El-Chami, Howard C Herrmann, Michael Mack, Raj R Makkar, D Craig Miller, Augusto Pichard, E Murat Tuzcu, Wilson Y Szeto, John G Webb, Jeffrey W Moses, Craig R Smith, Mathew R Williams, Martin B Leon, Susheel K Kodali. Predictors and clinical outcomes of permanent pacemaker implantation after transcatheter aortic valve replacement: the PARTNER (Placement of AoRtic TraNscathetER Valves) trial and registry. *JACC. Cardiovascular interventions*. 2015; 8(1 Pt A):60-9
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25616819>
- Andrew W Elbardissi, Joseph A Dearani, Richard C Daly, Charles J Mullany, Thomas A Orszulak, Francisco J Puga, Hartzell V Schaff. Survival after resection of primary cardiac tumors: a 48-year experience. *Circulation*. 2008; 118(14 Suppl):S7-15
<https://www.ncbi.nlm.nih.gov/pubmed/?term=18824772>
- Chekir Selkane, Brahim Amahzoune, Nicolas Chavanis, Olivier Raisky, Jacques Robin, Jean Ninet, Jean F Obadia. Changing management of cardiac myxoma based on a series of 40 cases with long-term follow-up. *The Annals of thoracic surgery*. 2003; 76(6):1935-8
<https://www.ncbi.nlm.nih.gov/pubmed/?term=14667616>
- P Centofanti, E Di Rosa, L Deorsola, G M Dato, F Patanè, M La Torre, L Barbato, A Verzini, G Fortunato, M di Summa. Primary cardiac tumors: early and late results of surgical treatment in 91 patients. *The Annals of thoracic surgery*. 1999; 68(4):1236-41
<https://www.ncbi.nlm.nih.gov/pubmed/?term=10543485>
- T J Vander Salm. Unusual primary tumors of the heart. *Seminars in thoracic and cardiovascular surgery*. 2000; 12(2):89-100 <https://www.ncbi.nlm.nih.gov/pubmed/?term=10807431>

- J C Lin, B A Palafox, H A Jackson, A J Cohen, A B Gazzaniga. Cardiac pheochromocytoma: resection after diagnosis by 111-indium octreotide scan. *The Annals of thoracic surgery*. 1999; 67(2):555-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=10197697>
- Xingrong Liu, Qi Miao, Heng Zhang, Chaoji Zhang, Lihua Cao, Guotao Ma, Zhengpei Zeng. Primary cardiac pheochromocytoma involving both right and left atria. *The Annals of thoracic surgery*. 2013; 95(1):337-40 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23272856>
- Kenya Kusunose, Arun Dahiya, Zoran B Popović, Hirohiko Motoki, M Chadi Alraies, Andrew O Zurick, Michael A Bolen, Deborah H Kwon, Scott D Flamm, Allan L Klein. Biventricular mechanics in constrictive pericarditis comparison with restrictive cardiomyopathy and impact of pericardiectomy. *Circulation. Cardiovascular imaging*. 2013; 6(3):399-406 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23532508>
- Victor A Ferraris, Jeremiah R Brown, George J Despotis, John W Hammon, T Brett Reece, Siby P Saha, Howard K Song, Ellen R Clough, Linda J Shore-Lesserson, Lawrence T Goodnough, C David Mazer, Aryeh Shander, Mark Stafford-Smith, Jonathan Waters, Robert A Baker, Timothy A Dickinson, Daniel J FitzGerald, Donald S Likosky, Kenneth G Shann. 2011 update to the Society of Thoracic Surgeons and the Society of Cardiovascular Anesthesiologists blood conservation clinical practice guidelines. *The Annals of thoracic surgery*. 2011; 91(3):944-82 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21353044>
- Amresh Raina, Harish Raj Seetha Rammohan, Zachary M Gertz, J Eduardo Rame, Y Joseph Woo, James N Kirkpatrick. Postoperative right ventricular failure after left ventricular assist device placement is predicted by preoperative echocardiographic structural, hemodynamic, and functional parameters. *Journal of cardiac failure*. 2013; 19(1):16-24 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23273590>
- Brent C Lampert, Jeffrey J Teuteberg. Right ventricular failure after left ventricular assist devices. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2015; 34(9):1123-30 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26267741>
- John F Lazar, Michael F Swartz, Matthew P Schiralli, Marabel Schneider, Brian Pisula, William Hallinan, George L Hicks, H Todd Massey. Survival after left ventricular assist device with and without temporary right ventricular support. *The Annals of thoracic surgery*. 2013; 96(6):2155-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24035303>
- Koji Takeda, Yoshifumi Naka, Jonathan A Yang, Nir Uriel, Paolo C Colombo, Ulrich P Jorde, Hiroo Takayama. Outcome of unplanned right ventricular assist device support for severe right heart failure after implantable left ventricular assist device insertion. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2014; 33(2):141-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23932442>
- Koji Takeda, Yoshifumi Naka, Jonathan A Yang, Nir Uriel, Paolo C Colombo, Ulrich P Jorde, Hiroo Takayama. Timing of temporary right ventricular assist device insertion for severe right heart failure after left ventricular assist device implantation. *ASAIO journal (American Society for Artificial Internal Organs : 1992)*. 1970; 59(6):564-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24088902>
- Filip Casselman, Jose Aramendi, Mohamed Bentala, Pascal Candolfi, Rudolf Coppoolse, Borut Gersak, Ernesto Greco, Paul Herijgers, Steven Hunter, Ralf Krakor, Mauro Rinaldi, Frank Van Praet, Geert Van Vaerenbergh, Joseph Zacharias. Endoaortic Clamping Does Not Increase the Risk of Stroke in Minimal Access Mitral Valve Surgery: A Multicenter Experience. *The Annals of thoracic surgery*. 2015; 100(4):1334-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26163356>
- J M Toomasian, W S Peters, L C Siegel, J H Stevens. Extracorporeal circulation for port-access cardiac surgery. *Perfusion*. 1997; 12(2):83-91 <https://www.ncbi.nlm.nih.gov/pubmed/?term=9160358>
- John M Murkin, Sandra J Adams, Richard J Novick, Mackenzie Quantz, Daniel Bainbridge, Ivan Iglesias, Andrew Cleland, Betsy Schaefer, Beverly Irwin, Stephanie Fox. Monitoring brain oxygen saturation during coronary bypass surgery: a randomized, prospective study. *Anesthesia and analgesia*. 2007; 104(1):51-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17179242>

- Michael Cordisco, Jordanna Newberger, Kenneth G Shann, Nicholas B Mellas. Diagnosis of inadvertent cannulation of the azygos vein during cardiopulmonary bypass. *The journal of extra-corporeal technology*. 2010; 42(3):235-7 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21114228>
- Scott Goldman, Francis Sutter, Francis Ferdinand, Candace Trace. Optimizing intraoperative cerebral oxygen delivery using noninvasive cerebral oximetry decreases the incidence of stroke for cardiac surgical patients. *The heart surgery forum*. 2004; 7(5):E376-81 <https://www.ncbi.nlm.nih.gov/pubmed/?term=15799908>
- Bruce D Spiess. Treating heparin resistance with antithrombin or fresh frozen plasma; <https://www.ncbi.nlm.nih.gov/pubmed/?term=18498854>
- M Ranucci, G Isgrò, A Cazzaniga, G Soro, L Menicanti, A Frigiola. Predictors for heparin resistance in patients undergoing coronary artery bypass grafting. *Perfusion*. 1999; 14(6):437-42 <https://www.ncbi.nlm.nih.gov/pubmed/?term=10585151>
- Michael S Avidan, Jerrold H Levy, Jens Scholz, Elise Delphin, Peter M J Rosseel, Michael B Howie, Irwin Gratz, Charles R Bush, Nikolaos Skubas, Gabriel S Aldea, Michael Licina, Laura J Bonfiglio, Daniel K Kajdasz, Elizabeth Ott, George J Despotis. A phase III, double-blind, placebo-controlled, multicenter study on the efficacy of recombinant human antithrombin in heparin-resistant patients scheduled to undergo cardiac surgery necessitating cardiopulmonary bypass. *Anesthesiology*. 2005; 102(2):276-84 <https://www.ncbi.nlm.nih.gov/pubmed/?term=15681940>
- Carlos Gonzalez-Juanatey, Ana Testa, Juan Vidan, Ricardo Izquierdo, Alberto Garcia- Castelo, Celedonio Daniel, Victor Armesto. Persistent left superior vena cava draining into the coronary sinus: report of 10 cases and literature review. *Clinical cardiology*. 2004; 27(9):515-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=15471164>
- Cristina Giuliani-Poncini, Marie-Helène Perez, Jacques Cotting, Michel Hurni, Nicole Sekarski, Jean-Pierre Pfammatter, Stefano Di Bernardo. Persistent left superior vena cava in cardiac congenital surgery. *Pediatric cardiology*. 2014; 35(1):71-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23821295>
- S Lentini, A Recupero. Recognition of persistent left superior vena cava in non- congenital patients undergoing cardiac surgery. *Perfusion*. 2011; 26(4):347-50 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21558302>
- Damien J LaPar, Gorav Ailawadi, David A Harris, Vanessa A Hajzus, Christine L Lau, John A Kern, Irving L Kron. A protocol-driven approach to cardiac reoperation reduces mortality and cardiac injury at the time of re-sternotomy. *The Annals of thoracic surgery*. 2013; 96(3):865-70; discussion 870 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23932322>
- Umar Imran Hamid, Ruairi Digney, Lorraine Soo, Samantha Leung, Alastair N J Graham. Incidence and outcome of re-entry injury in redo cardiac surgery: benefits of preoperative planning. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2015; 47(5):819-23 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25009210>
- R J Still, A D Hilgenberg, C W Akins, W M Daggett, M J Buckley. Intraoperative aortic dissection. *The Annals of thoracic surgery*. 1992; 53(3):374-9; discussion 380 <https://www.ncbi.nlm.nih.gov/pubmed/?term=1540051>
- Mehrdad Ghoreishi, Murtaza Dawood, Gerald Hobbs, Chetan Pasrija, Peter Riley, Lia Petrose, Bartley P Griffith, James S Gammie. Repeat sternotomy: no longer a risk factor in mitral valve surgical procedures. *The Annals of thoracic surgery*. 2013; 96(4):1358-65 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23998402>
- Aden McLaughlin, David McGiffin, James Winearls, Peter Tesar, Christopher Cole, Michael Vallely, Andrew Clarke, John Fraser. Venous-Arterial ECMO in the Setting of Post-Infarct Ventricular Septal Defect: A Bridge to Surgical Repair. *Heart, lung & circulation*. 2016; 25(11):1063-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=27374861>

- Reilly Hobbs, Varun Korutla, Yoshikazu Suzuki, Michael Acker, Prashanth Vallabhajosyula. Mechanical circulatory support as a bridge to definitive surgical repair after post-myocardial infarct ventricular septal defect. *Journal of cardiac surgery*. 2015; 30(6):535-40
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25940559>
- Sen A1, Larson JS2, Kashani KB, et al. Mechanical circulatory assist devices: a primer for critical care and emergency physicians. *Critical care medicine*. 2017; 20:153
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27342573>
- Kang Xiong L, Miller L, Ormanza S et al. 47th Annual Conference of the American Society for Artificial Internal Organs. New York, New York, USA. June 7-9, 2001. Abstracts. *ASAIO J*. 2017; 2:42
<https://www.ncbi.nlm.nih.gov/pubmed/?term=11307765>
- Marty P, Mejean S, Mayeur N, et al. Patent foramen ovale appearance with association of left ventricular assist device and mechanical ventilation. *Am J Emerg Med*. 2017; 30:259
<https://www.ncbi.nlm.nih.gov/pubmed/?term=21159467>
- Akira Wada, Jason Craft, Ernest L Mazzaferri. Purulent Pericarditis Leading to Constriction. *Cardiology research*. 2014; 5(6):188-190
<https://www.ncbi.nlm.nih.gov/pubmed/?term=28352452>
- Alan Finley, Charles Greenberg. Review article: heparin sensitivity and resistance: management during cardiopulmonary bypass. *Anesthesia and analgesia*. 2013; 116(6):1210-22 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23408671>
- Alan Finley, Charles Greenberg. Review article: heparin sensitivity and resistance: management during cardiopulmonary bypass. *Anesthesia and analgesia*. 2013; 116(6):1210-22
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23408671>
- H Lander, M Zammert, D FitzGerald. Anticoagulation management during cross-clamping and bypass. *Best practice & research. Clinical anaesthesiology*. 2016; 30(3):359-70
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27650345>
- Christopher Cao, Praveen Indraratna, Su C Ang, Con Manganas, John Park, Paul G Bannon, Tristan D Yan. Should clopidogrel be discontinued before coronary artery bypass grafting for patients with acute coronary syndrome? A systematic review and meta-analysis. *The Journal of thoracic and cardiovascular surgery*. 2014; 148(6):3092-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=24954178>
- Jeffrey Levisman, Matthew J Price. Update on the guidelines for the management of ST-elevation myocardial infarction. *The American journal of cardiology*. 2015; 115(5 Suppl):3A-9A
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25728973>
- K Ito, H Yaku, Y Shimada, M Kawata, N Kitamura. Left ventricular apex venting during deep hypothermia in a case of difficult re-entry into the mediastinum. *The Journal of cardiovascular surgery*. 2001; 42(4):493-4
<https://www.ncbi.nlm.nih.gov/pubmed/?term=11455284>
- Clemens Aigner, Ernst Wolner, Werner Mohl. Management of central coronary sinus ruptures using the pericardial patch repair technique. *The Annals of thoracic surgery*. 2006; 81(4):1275-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=16564257>
- George C Economopoulos, Alkiviadis Michalis, George M Palatianos, George E Sarris. Management of catheter-related injuries to the coronary sinus. *The Annals of thoracic surgery*. 2003; 76(1):112-6
<https://www.ncbi.nlm.nih.gov/pubmed/?term=12842523>
- M von Lüdinghausen. The venous drainage of the human myocardium. *Advances in anatomy, embryology, and cell biology*. 2017; 168(I-VIII):1-104
<https://www.ncbi.nlm.nih.gov/pubmed/?term=12645157>
- P Menasche, J B Subayi, A Piwnica. Retrograde coronary sinus cardioplegia for aortic valve operations: a clinical report on 500 patients. *The Annals of thoracic surgery*. 1990; 49(4):556-63; discussion 563-4
<https://www.ncbi.nlm.nih.gov/pubmed/?term=2322050>

- V R Kshetry, C T Salerno, S Lakhanpal, T J Kroshus. Coronary sinus injury during retrograde cardioplegia: a report of three cases. *Journal of cardiac surgery*. 1970; 11(5):359-62
<https://www.ncbi.nlm.nih.gov/pubmed/?term=8969382>
- Kotelis D, Bianchini C, Kovacs B, Müller T, Bischoff M, Böckler D. Early experience with automatic pressure-controlled cerebrospinal fluid drainage during thoracic endovascular aortic repair. *J Endovasc Ther*. 2017; 22(3):368-372 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25862367>
- Polpun Boonmak, Suhattaya Boonmak. Epidural blood patching for preventing and treating post-dural puncture headache. *The Cochrane database of systematic reviews*. 2010; 20(1):CD001791 <https://www.ncbi.nlm.nih.gov/pubmed/?term=20091522>
- Sean P Riley, Melanie J Donnelly, Didi Khatib, Christopher Warren, Kristopher M Schroeder. Post-dural puncture headaches following spinal drain placement during thoracoabdominal aortic aneurysm repair: incidence, associated risk factors, and treatment. *Journal of anesthesia*. 2015; 29(4):544-50 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25739876>
- Dilip Gude, Ratan Jha. Acute kidney injury following cardiac surgery. *Annals of cardiac anaesthesia*. 1970; 15(4):279-86 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23041685>
- Giovanni Mariscalco, Roberto Lorusso, Carmelo Dominici, Attilio Renzulli, Andrea Sala. Acute kidney injury: a relevant complication after cardiac surgery. *The Annals of thoracic surgery*. 2011; 92(4):1539-47 <https://www.ncbi.nlm.nih.gov/pubmed/?term=21872837>
- Juan Jose Olivero, Juan Jorge Olivero, Peter Tuan Nguyen, Anna Kagan. Acute kidney injury after cardiovascular surgery: an overview. *Methodist DeBakey cardiovascular journal*. 1970; 8(3):31-6 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23227284>
- Login to complete SESATS 12. Note that as of October 1, 2020, SESATS 12 no longer offers Continuing Medical Education (CME) credits. <https://www.ncbi.nlm.nih.gov/pubmed/?term=12917306>
- Cheng DC, Ad N, Martin J, et al. Surgical Ablation for Atrial Fibrillation in Cardiac Surgery: A Meta-Analysis and Systematic Review. *Innovations*. 2017; 5:84-96 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22437354>
- Ngaage DL, Schaff HV, Mullany CJ, et al. Influence of preoperative atrial fibrillation on late results of mitral repair: is concomitant ablation justified? *Ann Thorac Surg*. 2017; 84:43442 <https://www.ncbi.nlm.nih.gov/pubmed/?term=17643612>
- Calkins H, Kuck KH, Cappato R, et al. 2012 HRS/EHRA/ECAS expert consensus statement on catheter and surgical ablation of atrial fibrillation: recommendations for patient selection, procedural techniques, patient management and follow-up, definitions, endpoints, and research trial design: a report of the Heart Rhythm Society (HRS) Task Force on Catheter and Surgical Ablation of Atrial Fibrillation. *Heart Rhythm*. 2017; 9:63296 <https://www.ncbi.nlm.nih.gov/pubmed/?term=22386883>
- Kim R, Baumgartner N, Clements J. Routine left atrial appendage ligation during cardiac surgery may prevent postoperative atrial fibrillation-related cerebrovascular accident. *J Thorac Cardiovasc Surg*. 2017; 145:5829 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23137520>
- Deirdre A Lane, Gregory Y H Lip. Use of the CHA(2)DS(2)-VASc and HAS-BLED scores to aid decision making for thromboprophylaxis in nonvalvular atrial fibrillation; <https://www.ncbi.nlm.nih.gov/pubmed/?term=22891166>
- Anna Mara Scandroglio, Friedrich Kaufmann, Marina Pieri, Alexandra Kretschmar, Marcus Müller, Panagiotis Pergantis, Stephan Dreyse, Volkmar Falk, Thomas Krabatsch, Evgenij

V Potapov. Diagnosis and Treatment Algorithm for Blood Flow Obstructions in Patients With Left Ventricular Assist Device. *Journal of the American College of Cardiology*. 2016; 67(23):2758-68
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27282897>

- Daniel J Goldstein, Ranjit John, Christopher Salerno, Scott Silvestry, Nader Moazami, Douglas Horstmannshof, Robert Adamson, Andrew Boyle, Mark Zucker, Joseph Rogers, Stuart Russell, James Long, Francis Pagani, Ulrich Jorde. Algorithm for the diagnosis and management of suspected pump thrombus. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2013; 32(7):667-70 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23796150>
- John M Stulak, Shannon M Dunlay, Shashank Sharma, Nicholas A Haglund, Mary Beth Davis, Jennifer Cowger, Palak Shah, Faraz Masood, Keith D Aaronson, Francis D Pagani, Simon Maltais. Treatment of device thrombus in the HeartWare HVAD: Success and outcomes depend significantly on the initial treatment strategy. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2015; 34(12):1535-41
<https://www.ncbi.nlm.nih.gov/pubmed/?term=26681123>
- Mette H Jung, Finn Gustafsson, Brian Houston, Stuart D Russell. Ramp Study Hemodynamics, Functional Capacity, and Outcome in Heart Failure Patients with Continuous-Flow Left Ventricular Assist Devices. *ASAIO journal (American Society for Artificial Internal Organs)*. 2016; 62(4):442-6
<https://www.ncbi.nlm.nih.gov/pubmed/?term=27195741>
- Randall C Starling, Nader Moazami, Scott C Silvestry, Gregory Ewald, Joseph G Rogers, Carmelo A Milano, J Eduardo Rame, Michael A Acker, Eugene H Blackstone, John Ehrlinger, Lucy Thuita, Maria M Mountis, Edward G Soltesz, Bruce W Lytle, Nicholas G Smedira. Unexpected abrupt increase in left ventricular assist device thrombosis. *The New England journal of medicine*. 2014; 370(1):33-40
<https://www.ncbi.nlm.nih.gov/pubmed/?term=24283197>
- Juhsien Jodi C Nienaber, Shimon Kusne, Talha Riaz, Randall C Walker, Larry M Baddour, Alan J Wright, Soon J Park, Holenarasipur R Vikram, Michael R Keating, Francisco A Arabia, Brian D Lahr, M Rizwan Sohail. Clinical manifestations and management of left ventricular assist device-associated infections. *Clinical infectious diseases : an official publication of the Infectious Diseases Society of America*. 2013; 57(10):1438-48 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23943820>
- Koichi Toda, Yoshiki Sawa. Clinical management for complications related to implantable LVAD use. *General thoracic and cardiovascular surgery*. 2015; 63(1):1-7
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25370679>
- Lisa Wus, MaryLou Manning, John W C Entwistle. Left ventricular assist device driveline infection and the frequency of dressing change in hospitalized patients. *Heart Lung*. 1970; 44(3):225-9
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25746483>
- Rachel J Gordon, Alan D Weinberg, Francis D Pagani, Mark S Slaughter, Pat S Pappas, Yoshifumi Naka, Daniel J Goldstein, Walter P Dembitsky, Julie C Giacalone, Jennifer Ferrante, Deborah D Ascheim, Alan J Moskowitz, Eric A Rose, Annetine C Gelijns, Franklin D Lowy. Prospective, multicenter study of ventricular assist device infections. *Circulation*. 2013; 127(6):691-702
<https://www.ncbi.nlm.nih.gov/pubmed/?term=23315371>
- Ahmet Kilic, Sitaramesh Emani, Chittoor B Sai-Sudhakar, Robert S D Higgins, Bryan A Whitson. Donor selection in heart transplantation. *Journal of thoracic disease*. 2014; 6(8):1097-104
<https://www.ncbi.nlm.nih.gov/pubmed/?term=25132976>
- Ranjit John. Donor management and selection for heart transplantation. *Seminars in thoracic and cardiovascular surgery*. 2004; 16(4):364-9 <https://www.ncbi.nlm.nih.gov/pubmed/?term=15635542>
- Simon Maltais, Nikhil P Jaik, Irene D Feurer, Mark A Wigger, Thomas G Disalvo, Kelly H Schlendorf, Rashid M Ahmad, Daniel J Lenihan, John M Stulak, Mary E Keebler. Mechanical circulatory support and heart transplantation: donor and recipient factors influencing graft survival. *The Annals of thoracic*

surgery.2013; 96(4):1252-8 <https://www.ncbi.nlm.nih.gov/pubmed/?term=23915592>

- Evan P Kransdorf, Josef Stehlik. Donor evaluation in heart transplantation: The end of the beginning. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2014; 33(11):1105-13 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25012979>
- Jaimin R Trivedi, Allen Cheng, Mickey Ising, Andrew Lenneman, Emma Birks, Mark S Slaughter. Heart Transplant Survival Based on Recipient and Donor Risk Scoring: A UNOS Database Analysis. *ASAIO journal (American Society for Artificial Internal Organs : 1992)*. 1970; 62(3):297-301 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26771395>
- Michael Eberlein , Robert M Reed. Donor to recipient sizing in thoracic organ transplantation <https://www.ncbi.nlm.nih.gov/pubmed/?term=27011913>
- Jason O Robertson, David C Naftel, Susan L Myers, Sunil Prasad, Gail D Mertz, Akinobu Itoh, Francis D Pagani, James K Kirklin, Scott C Silvestry. Concomitant aortic valve procedures in patients undergoing implantation of continuous-flow left ventricular assist devices: An INTERMACS database analysis. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2015; 34(6):797-805 <https://www.ncbi.nlm.nih.gov/pubmed/?term=25511747>
- Michael Z Tong, Nicholas G Smedira, Edward G Soltesz, Randall C Starling, Christine E Koval, Liane Porepa, Nader Moazami. Outcomes of Heart Transplant After Left Ventricular Assist Device Specific and Related Infection. *The Annals of thoracic surgery*. 2015; 100(4):1292-7 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26188972>
- James K Kirklin, David C Naftel, Francis D Pagani, Robert L Kormos, Lynne W Stevenson, Elizabeth D Blume, Susan L Myers, Marissa A Miller, J Timothy Baldwin, James B Young. Seventh INTERMACS annual report: 15,000 patients and counting. *The Journal of heart and lung transplantation : the official publication of the International Society for Heart Transplantation*. 2015; 34(12):1495-504 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26520247>
- Jeffrey A Morgan, Pauline H Go, Linnea Xuereb, Babbaljeet Kaur, Silvy Akrawe, Hassan W Neme, Jamil Borgi, David E Lanfear, Celeste T Williams, Gaetano Paone. Outcomes on Continuous Flow Left Ventricular Assist Devices: A Single Institutional 9- Year Experience. *The Annals of thoracic surgery*. 2016; 102(4):1266-73 <https://www.ncbi.nlm.nih.gov/pubmed/?term=27173072>
- John M Stulak, Mary E Davis, Nicholas Haglund, Shannon Dunlay, Jennifer Cowger, Palak Shah, Francis D Pagani, Keith D Aaronson, Simon Maltais. Adverse events in contemporary continuous-flow left ventricular assist devices: A multi-institutional comparison shows significant differences. *The Journal of thoracic and cardiovascular surgery*. 2016; 151(1):177-89 <https://www.ncbi.nlm.nih.gov/pubmed/?term=26545967>
- Williams JA and Bethea BT. In: *Heart Transplantation and Treatment of End-Stage Heart Disease*. In: *Johns Hopkins Manual of Cardiothoracic Surgery 2nd Ed*. McGraw-Hill;

25. Արյունաբանություն, տրանսֆուզիոն բժշկություն և արյան պաշարում

1. Սակավարյունություններ. Փոխներարկաբանության հիմունքներ: Ուս. ձեռնարկ /Ս.Ս. Դադբաշյան, Ա. Հ. Զախարյան, Ս.Հ. Քամալյան.
- Երևանի Մ. Հերացու անվ. պետ. բժշկ. համալս., 2008.- 144 էջ
2. “Руководство по гематологии” 3-е издание Воробьев А.И., Абрамов М.Г., Бриллиант М.Д.
3. “Основы клинической гематологии” -Волкова С.А. - Учебное пособие
4. “Программное лечение заболеваний крови” Савченко В.Г.
5. “Основы клинической гематологии” учебное пособие / С.А. Волкова, Н.Н. Боровков. — Н. Новгород: Издательство Нижегородской гос. медицинской академии, 2013. — 400 с.
6. Руководство по гематологии. 3-е издание. Воробьев А.И., Андреев Ю.Н., Баркаган З.С., Буланов А.Ю., 2005
7. Донсков С.И., Мороков В.А. Группы крови человека Руководство по иммуносерологии //Москва, 2014 г.
8. Рагимов А.А., Аппалуп М.В. Трансфузиология. Национальное руководство// ГЭОТАР-Медиа, 2018 г.
9. Хиггинск К., Расшифровка клинических лабораторных анализов, 2016 г.
10. Донсков С.И., Дубинский И.В., Уртаев Б.М. Новая тактика гемотрансфузионной терапии - от совместимости к идентичности// Бином, 2015 г.
11. Лабораторная гематология. Луговская С.А., Морозова В.Т
12. Диагностика лейкозов. Атлас и практическое руководство, Глузман Д.Ф
13. “Clinical Laboratory Hematology”. Third edition. McKenzie/ Williams
14. “Hematology in Practice”. Second edition. Betty Ciesla
15. “Educational modules on clinical use of blood” World health organization
16. “Modern blood banking and transfusion practices” Denise M.Harmening
17. Harrison's Hematology and Oncology, 3E (Harrison's Specialty)

26. ՄԱՇԿԱԲԱՆՈՒԹՅԱՈՒՆ ԵՎ ՎԵՆԵՐՈԼՈԳԻԱ

“Մաշկային և վեներական հիվանդություններ”; Ս.Տ. Պավլով, Օ.Վ. Շապոշնիկով և ուր իշներ, 1981, թարգման. ռուսերենից

Скрипкин Ю.К. Кожные и венерические болезни – 2005г. О.Л. Иванов

Кожные и венерические болезни - 2006 г.

“Միֆիլիս, կլինիկա, տարրերակիչ ախտորոշում”, Վ.Ռ. Բարսյան, 1999 Адаскевич В.П. ,

Козин В.М. Кожные и венерические болезни – 2006г. Соколовский Е.В. Кожные и венерические болезни – 2008г. www.medscape.com

www.uptodate.com

27. Մանկական վիրաբուժություն

Детская хирургия. Национальное руководство

Автор: [Разумовский Александр Юрьевич](#), [Батраков С.Ю.](#), [Алхасов Абдуманап Басирович](#)
Издательство: ГЭОТАР-Медиа, 2021 г.

Holcomb and Ashcraft's Pediatric Surgery

7th Edition - April 14, 2019

- Authors: George Holcomb, J. Patrick Murphy, Shawn St Peter
- Hardcover ISBN: 9780323549400
- eBook ISBN: 9780323549769

28. ԷՆԴՈՎՐԻՆՈԼՈԳԻԱ

Օգտագործված գրականության ցանկ

1. Evidence-Based Use of Levothyroxine/Liothyronine Combinations in Treating Hypothyroidism: A Consensus Document.
Jonklaas J et al.
European Thyroid Journal 2021 Mar;10(1): 10–38. <https://doi.org/10.1159/000512970>
Copyright: © 2021 European Thyroid Association (published by S. Karger AG, Basel), Mary Ann Liebert, Inc. and the American Thyroid Association 2021
2. 2021 European Thyroid Association Guideline on Thyroid Disorders prior to and during Assisted Reproduction
Poppe et al.
European Thyroid Journal 2020;9(6): 281–295.
<https://doi.org/10.1159/000512790>
Copyright: © 2021 European Thyroid Association Published by S. Karger AG, Basel 2021
3. European Thyroid Association Guidelines for Ultrasound Malignancy Risk Stratification of Thyroid Nodules in Adults: The EU-TIRADS
Authors: Gilles Russ et al.
European Thyroid Journal 2017;6(5): 225–237.
<https://doi.org/10.1159/000478927>
© 2017 European Thyroid Association. Published by S. Karger AG, Basel 2017
4. 2017 Guidelines of the American Thyroid Association for the Diagnosis and Management of Thyroid Disease During Pregnancy and the Postpartum
Erik K. Alexander et al.
THYROID Volume 27, Number 3, 2017^a American Thyroid Association^a Mary Ann Liebert, Inc. DOI: 10.1089/thy.2016.0457
5. 2015 American Thyroid Association Management Guidelines for Adult Patients with Thyroid Nodules and Differentiated Thyroid Cancer
Bryan R. Haugen et al.
THYROID Volume 26, Number 1, 2016^a American Thyroid Association^a Mary Ann Liebert, Inc. DOI: 10.1089/thy.2015.0020
6. ЭНДОКРИНОЛОГИЯ. НАЦИОНАЛЬНОЕ РУКОВОДСТВО. Под редакцией акад. РАН и РАМН И.И. Дедова, чл.-кор. РАМН Г.А. Мельниченко. Москва, 2019.
6. Hyperthyroidism and Thyrotoxicosis Guidelines Updated:
Feb 08, 2022
Author: Stephanie L Lee, MD, PhD; Chief Editor: Romesh Khardori, MD, PhD, FACP
7. The EANM practice guidelines for parathyroid imaging
Petra Petranović Ovcariček et al. Eur J Nucl Med Mol Imaging. 2021 Aug.
8. Osteoporosis Guidelines
Updated: Jan 20, 2021
Author: Rachel Elizabeth Whitaker Elam, MD, MSc; Chief Editor: Herbert S Diamond,
9. Дедов, И. И. Эндокринология : национальное руководство / под ред. И. И. Дедова, Г. А. Мельниченко. - 2-е изд. , перераб. и доп. - Москва : ГЭОТАР-Медиа, 2022. - 1112 с. - ISBN 978-5-9704-6751-0.
10. European Society of Endocrinology Clinical Practice Guideline: Endocrine work-up in obesity,
<https://doi.org/10.1530/EJE-19-0893>

(R Pasquali¹, F Casanueva², M Haluzik³, L van Hulsteijn⁴, S Ledoux⁵, M P Monteiro^{6,7}, J Salvador^{8,9}, F Santini¹⁰, H Toplak¹¹ and O M Dekkers^{12,13,14})

11. *Pharmacological Management of Obesity: An Endocrine Society Clinical Practice Guideline* doi: 10.1210/jc.2014-3415 (Caroline M. Apovian, Louis J. Aronne, Daniel H. Bessesen, Marie E. McDonnell, M. Hassan Murad, Uberto Pagotto, Donna H. Ryan, and Christopher D. Still)

12. American association of clinical endocrinologists, American college of endocrinology, and androgen excess and pcos society disease state clinical review: guide to the best practices in the evaluation and treatment of polycystic ovary syndrome-part 1
Neil F. Goodman, MD, FACE1; Rhoda H. Cobin, MD, MACE2; Walter Futterweit, MD, FACP, FACE3; Jennifer S. Glueck, MD4; Richard S. Legro, MD, FACOG5; Enrico Carmina, MD6

13. American association of clinical endocrinologists, American college of endocrinology, and androgen excess and pcos society disease state clinical review: guide to the best practices in the evaluation and treatment of polycystic ovary syndrome-part 2 (Neil F. Goodman, MD, FACE1; Rhoda H. Cobin, MD, MACE2; Walter Futterweit, MD, FACP, FACE3; Jennifer S. Glueck, MD4; Richard S. Legro, MD, FACOG5; Enrico Carmina, MD6)

14. UpToDate (<https://www.uptodate.com/contents/search>)

15. NMS obstetrics and gynecology. – 7th ed. / editor, Samantha M. Pfeifer.

16. Obesity and Weight Management for the Prevention and Treatment of Type 2 Diabetes: Standards of Medical Care in Diabetes—2022, *Diabetes Care* 2022;45(Suppl. 1):S113– S124 | <https://doi.org/10.2337/dc22-S008>

17. . Алгоритмы специализированной медицинской помощи больным сахарным диабетом / Под редакцией И.И. Дедова, М.В. Шестаковой, А.Ю. Майорова. – 10-й выпуск (дополненный). – М.; 2021.

18. Клинические рекомендации Нейроэндокринные опухоли :2020

19. Сахарный диабет. 2015;18(3):93-98

Диагностика и лечение ретроградной эякуляции как проявления урогенитальной формы автономной диабетической

Полинейропатии Курбатов Д.Г., Галстян Г.Р., Роживанов Р.В., Лепетухин А.Е., Шварц Я.Г.ФГБУ Эндокринологический научный центр, Москва

20 . Москва, 2016И.И. Дедов, Г.А. Мельниченко, Р.В. Роживанов, Д.Г. Курбатов

Сахарный диабет. 2015;18(1S): 1-112. DOI: 10.14341/DM20151S1-112

Клинические рекомендации

Алгоритмы специализированной медицинской помощи больным «Российская ассоциация эндокринологов»

21.Синдром диабетической стопы

Общественная организация Российская ассоциация эндокринологов (РАЭ) Московская ассоциация хирургов , Клинические рекомендации, 2020

22 .Рекомендации по диагностике и лечению дефицита тестостерона (гипогонадизма)

у мужчин. Москва, 2016 И.И. Дедов, Г.А. Мельниченко, Р.В. Роживанов, Д.Г. Курбатов

23. American Diabetes Association Citation: *Diabetes Care*, 41, S105-S118 Type: Clinical Practice Recommendation Microvascular Complications and Foot Care: Standards of Medical Care in Diabetes—2018

24. Retinopathy, Neuropathy, and Foot Care: Standards of Medical Care in Diabetes—2022 American

Diabetes Association Professional Practice Committee

Diabetes Care 2022;45(Supplement_1):S185–S194

25. Chronic Kidney Disease and Risk Management: Standards of Medical Care in Diabetes - 2022

American Diabetes Association Professional Practice Committee

Diabetes Care 2022;45(Supplement_1):S175–S184

26. КЛИНИЧЕСКИЕ РЕКОМЕНДАЦИИ ДИАГНОСТИКА И РАЦИОНАЛЬНАЯ ТЕРАПИЯ БОЛЕВОЙ ФОРМЫ ДИАБЕТИЧЕСКОЙ ПЕРИФЕРИЧЕСКОЙ НЕЙРОПАТИИ: МЕЖДИСЦИПЛИНАРНЫЙ КОНСЕНСУС ЭКСПЕРТОВ Г.Р. Галстян,

Е.Г. Старостина , Н.Н. Яхно, И.В. Гурьева , М.В. Чурюканов , И.А. Строков , А.Ю. Токмакова

Diabetes Mellitus. 2019;22(4): 305-327

27. IDF Clinical Practice Recommendations on the Diabetic Foot, 2017

28 .2019 Guidelines on Diabetes, Pre-Diabetes and Cardiovascular Diseases developed in collaboration with the EASD

ESC Clinical Practice Guidelines

29 .КЛИНИЧЕСКИЕ РЕКОМЕНДАЦИИ "ВРОЖДЕННАЯ ДИСФУНКЦИЯ КОРЫ НАДПОЧЕЧНИКОВ (АДРЕНОГЕНИТАЛЬНЫЙ СИНДРОМ)"

Н.Г. Мокрышева, Г.А. Мельниченко, Л.В. Адамян, Е.А. Трошина, Н.В. Молашенко, А.И.

Сазонова, Е.В. Уварова, Р.М. Есаян, Е.Н. Андреева, Ж.А. Ужегова, М.А. Карева, Н.Ю. Калинин, Б.М.

Шифман, В.В. Фадеев, Е.В. Бирюкова, М.Б. Анциферов, Л.А. Суплотова, Т.П. Киселева, М.И.

Ярмолинская, Л.В. Сутурина

30. Hormonal Replacement in Hypopituitarism: An Endocrine Society Clinical Practice Guideline | ENDO 2016

31. Возрастной андрогенный дефицит у мужчин: этиология, клиника, диагностика, лечение Е.Ю.

Пашкова , О.А. Рождественская НУЗ «Научный клинический центр ОАО «РЖД»»; Россия, «Российская медицинская академия последипломного образования»

32. MOSH Syndrome (Male Obesity Secondary Hypogonadism): Clinical Assessment and Possible

Therapeutic Approaches

Antonino De Lorenzo, Annalisa Noce,* Eleonora Moriconi, Tiziana Rampello, Giulia Marrone, Nicola Di Daniele, and Valentina Rovella

33. Management of Hyperglycemia in Type 2 Diabetes, 2022. A Consensus Report by the American Diabetes Association (ADA) and the European Association for the Study of Diabetes (EASD)

34. Проект клинических рекомендаций «Синдром гипогонадизма у мужчин» . -

Москва 2021

И. И. Дедов, Н. Г. Мокрышева, Г. А. Мельниченко, Р. В. Роживанов, А. А. Камалов, А. М. Мкртумян, Ю. Ш. Халимов, Н. В. Ворохобина <https://doi.org/10.14341/omet12817>

35. Classification and Diagnosis of Diabetes: *Standards of Medical Care in Diabetes-2022*
36. Клинические рекомендации Аменорея и олигоменорея:2021
37. Gordon C. M. et al. Functional hypothalamic amenorrhea: an endocrine society clinical practice guideline //The Journal of Clinical Endocrinology & Metabolism. – 2017. – Т. 102. – №. 5. – С. 1413-1439.
38. Endocrine.org
Practice guidelines, Adrenal Health and Disease
39. Hormonal Replacement in Hypopituitarism in Adults: An Endocrine Society Clinical Practice Guideline. Maria Fleseriu, Ibrahim A. Hashim, Niki Karavitaki, Shlomo Melmed, M. Hassan Murad, Roberto Salvatori, Mary H. Samuels 2016

40. A Pituitary Society update to acromegaly management guidelines. Maria Fleseriu ,Beverly M K Biller , Pamela U Freda, et all. 2021 ESE
41. Consensus on diagnosis and management of Cushing's disease: a guideline update. Maria Fleseriu , Richard Auchus , Irina Bancos et all. 2021 ESE
42. New Endocrine Society guidelines for hyperprolactinemia—piecing together the pituitary puzzle. Linda Koch 2011.

28. ԱՏԱՄՆԱՏԵԽՆԻԿ

1. Գևորգյան Է.Մ. «Ստոմատոլոգիական նյութագիտություն», ՈԻԱ. ձեռնարկ բժշ. ին- տ ստոմատոլոգ. մասնագիտ. Ուսանողների համար, Երևան, 1986թ:
2. Սարաֆյան Ա.Ա. «Ծամիչ ապարատի անատոմիա», Երևան, 1997թ.:
3. «Օրթոպեդիկ ստոմատոլոգիա» ԵՊԲՀ, իմր. Վ.Լ.Բակալյան, Երևան, 2009թ.:
4. Копейкин В.Н., "Зубопротезная техника". 2003г.
5. Демнер Л.М., "Зубопротезная техника". 2003г.

29. Վնասվածքաբանություն և օրթոպեդիա

1. Рюди Т.П., Бакли Р.Э., Моран К.Г. – „АО принципы переломов том 1”
2. Рюди Т.П., Бакли Р.Э., Моран К.Г. – „АО принципы переломов том 2,,
3. "Травматология и ортопедия" под ред., Г М. (2005)
4. Mark D. Miller, Stephen R. Thompson_ , Miller’s Review of orthopaedics (8th edition)
5. Benjamin Joseph, Selvadurai Nayagam and Randall T Loder _Essential Paediatric Orthopaedic Decision Making (2022)
6. Tao Le, Vikas Bhushan, Matthew Sochat, Caronline Coleman_ „USMLE FIRST AID (2022)

Վերը նշված գրականությունը՝ հղումով

<https://medlib.am/hy/%D5%BE%D5%B6%D5%A1%D5%BD%D5%BE%D5%A1%D5%AE%D6%84%D5%A1%D5%A2%D5%A1%D5%B6%D5%B8%D6%82%D5%A9%D5%B5%D5%B8%D6%82%D5%B6/?fbclid=IwAR3Pi8ZWHqXQ4mNjLTetDY01WWZoa3KQBoe3gYZvs92mpYik-VOcsrhl8-c>

30. Նյարդաբանություն

1. Топический диагноз в неврологии по Петеру Дуусу - Бер М., Фротшер М., 2018
2. Нервные болезни - Скоромец А.А., Скоромец А.П., Скоромец Т.А., 2022
3. Клиническая неврология - Никифоров А.С., Коновалов А. Н., Гусев Е. И., 2002
4. Նյարդային հիվանդություններ - Դարբինյան Վ. Տ., 2022
5. Նյարդաբանություն - Կարապետյան Ա.Գ., 2022
6. Ընդհանուր Նյարդաբանություն- Է.Մ. Գևորգյան, Հ.Մ. Մանվելյան, Ա.Վ. Հակոբյան, Ա.Հ. Կարապետյան, 2009
7. Инсульт. Клиническое руководство - Виберс Д., Фейгин В., Браун Р., 2002
8. Функциональные неврологические расстройства : диагностика и терапия - Дюкова Г.М., Голубев В.Л., 2022
9. Неврология и нейрохирургия : учебник : в 2 томах - Гусев Е.И., 2002
10. Болезни нервной системы : руководство для врачей : комплект в 2 томах - Яхно Н.Н., 2022
11. Основные лекарственные средства, применяемые в неврологии - Левин О.С., 2022
12. Справочник по неврологии - Чухловина М.Л., 2022
13. Неврология : клиника, диагностика - Коцюбинская Ю.В., 2022
14. Клиническая неврология - Саймон Р. П., 2021
15. Merritt's Textbook of Neurology - Elan D. Louis, Stephan A. Mayer, Dr. James M. Noble , 2021
16. Bradley's Neurology in Clinical Practice, 2-Volume Set - Robert B. Daroff, Joseph Jankovic, John C. Mazziotta, 2021
17. Lange Clinical Neurology, 10th Edition - Roger Simon, David Greenberg, Michael Aminoff, 2017
18. Adams and Victor's Principles of Neurology 11th Edition - Allan Ropper, Martin Samuels, Joshua Klein, Sashank Prasad, 2019

31. Մանկաբուժություն

«Մանկաբուժություն» ձեռնարկ», ԵՊԲՀ, 2010 թ. Հասանելի է Երևանի պետական բժշկական համալսարանի մանկաբուժություն մասնագիտության կրթական նյութերում

<https://ysmubooks.am/hy/learning-materials/general-medicine/15>

Մանկաբուժություն, նեոնաթոլոգիա և այլ մանկաբուժական ոլորտներին վերբարվող ուղեցույցներ, ուղեցույցների նախագծեր https://nih.am/am/publications/report_yearbook_guide/1?block=covid19_guides,

https://nih.am/am/publications/report_yearbook_guide/1?block=admission_type_deadlines

«Մանկաբուժական լրատու» Մանկական բժիշկների հայկական ասոցիացիայի հրատարակություններ

<https://arabkirmc.am/hy/feature/edai/60>

32. Դեղագետ-դեղագործ

Հիմնական գրականություն

1. Ամբիոնի կողմից մշակված «Դեղագործական քիմիա» առարկայի դասախոսություններ:
2. Ուսումնամեթոդական ձեռնարկ «Դեղերի վերլուծության սպեկտրաչափական եղանակներ», Ժամհարյան Ա.Գ., Աֆրիկյան Շ.Գ., Մանջիկյան Ա.Պ., Պստիկյան Լ.Ա., Երևան, 2013.
3. ԽՍՀՄ Պետական Ֆարմակոպեա X, XI, Մոսկվա:
4. В.Г. Беликов. «Фармацевтическая химия», Медпресс-информ, 2007, Москва.
5. Ռ.Հ. Հակոբյան. «Դեղագիտական քիմիա», 2007, Երևան:
6. А.Г. Арзамасцева и др. «Анализ лекарственных смесей», 2000, Москва.
7. М.Д. Машковский. «Лекарственные средства», в 2-х томах 14-ое издание, 2000, Москва.
8. Pharmaceutical analysis. David G. Watson, second edition, London, 2005.
9. «Դեղերի մասին» օրենք
10. ՀՀ կառավարության 30.05.2019թ. թիվ 642-Ն որոշում:

Օգտագործվում են նաև հետևյալ դասագրքերը, որոնք համապատասխանում են ծրագրին.

- Կարծր և հեղուկ դեղաձևերի պատրաստումը դեղատնային պայմաններում, ուսումնական ձեռնարկ, Թոփչյան Հ. Վ., Ղուկիկյան Ա. Տ. , Մխիթարյան Ս. Ֆ. , 2011 թ.
- Ջրային հանուկների, փափուկ և ստերիլ դեղաձևերի պատրաստումը դեղատնային պայմաններում, ուսումնական ձեռնարկ, Թոփչյան Հ. Վ. , Ղուկիկյան Ա. Տ., Մխիթարյան Ս. Ֆ. , 2011 թ.
- Технология лекарственных форм. Т.С.Кондратьева. 1991. (Москва, «Медицина»)
- А.С.Гаврилов. Фармацевтическая технология. Изготовление лекарственных препаратов. Москва 2016г.
- А.И.Тихонов, Т.Г.Ярных. Технология лекарств. Харьков2006г.,
- Технология лекарств. И.А.Муравьев. 1971 Москва «Медицина» 3-ий, 4-ый курсы
- Технология лекарств. И.А.Муравьев. 1980 Москва «Медицина» в двух томах 3-ий, 4- ый курсы
- Практикум по технологии лекарственных форм. И.И.Краснюк и Г.В.Михайлова. Москва, издательский центр «Академия» 2010 3 курс
- Фармацевтическая технология. Технология лекарственных форм. И.И.Краснюк и Г.В.Михайлова. Москва «ГЭОТАР- Медиа» 3курс 2012

33. ՔԻՐՎՈՎՈՐԴ ԱԿՄԱԶԱԲԱՆՈՒԹՅՈՒՆ

- 1. Ա. Կ. Շուքրյան, Ա. Գ. Հարությունյան, Ա. Ա. Սարգսյան, «Քիրվոկորդական ջարհանություն», դասագիրք, Երևան, 2014թ.:
- 2. Г.З.Пискунов, С.З.Пискунов, "Клиническая пинология", 2-е изд., Москва, 2006.
- 3. Брюс У. Джафек, Брюс У. Марроу "Секреты оториноларингологии", 2-е изд., Москва, 2016.
- 4. Д.К. Вильсон, "Нарушения голоса у детей", Москва, 1990.
- 5. Г.И. Тадевосян, Н.А. Лусинян, А.Г. Арутюнви, А.К. Шукурян, "Теоретические аспекты аудиологии и психофизические методы исследования слуховой функции". Ереван, 2021.
- 6. В.Т.Пальчун, А.И. Крюков, " Оториноларингология", Руководство для врачей. — М.: Медицина, 2001.

34. Պլաստիկ վիրաբուժություն

- 1 . [Полная помощь при ожогах](#) Дэвид Н. Херндон 2017
2. Техники косметических инъекций: текстовое и видеогид по нейротоксинам и наполнителям.
3. Учебник по пластической и реконструктивной хирургии под редакцией Дипака М. Каласкара, Питера Э. Батлера, Шади Гали.
4. [Пластическая хирургия Грэмба и Смита](#)
[К Кевин Чунг, доктор медицины](#) , 2019 г.
- 5
[Локальные лоскуты в реконструкции лица](#)
[Шан Р. Бейкер, доктор медицинских наук](#) -
6. А
[бдоминопластика, Проблемы клиник пластической хирургии](#)

[Алан Матарассо, доктор медицинских наук, FACS](#)
- 7

[Основы эстетической пластической хирургии](#)
[Джеффри Э. Дженис](#)
8.
[Фундаментальные темы пластической хирургии](#)
[Диего Марре](#)
9.
[Проблемы хирургии молочной железы](#)

[Руководство по ремонту](#)
[Джек Фишер](#)