

I'm not a robot   
reCAPTCHA

Continue

## Clinical cardiology made ridiculously simple pdf free download

© 1996-2014, Amazon.com, Inc. or its subsidiaries Table of Contents Abbreviations (Inside the Front Cover) Dedication About the author Foreword W. Proctor Harvey, M.D., M.A.C.P., M.A.C.C. Preface Acknowledgements PART I. FIVE-FINGER APPROACH HEART DIAGNOSIS FIGURE 1. HEART HISTORY Chest pain or discomfort Coronary artery disease (CAD) Stable Angina Pectoris - static angina and acute myocardial infarction Are essential for prior medical history and/or CAD chest pain risk factors for other cardiovascular diseases Pericarditis Aorta Dismal Valve Prolapse Left ventricular outflow Tract Obstruction (e.g. Tract Obstruction) Valvular Aortic Stenosis - Hypertrophic cardiomyopathy - Pulmonary Hypertension Shortness of breath Shortness of breath Tiredness and weakness Cough and haemoptysis Palpitation Dizziness, near syncope, and fainting Other symptoms Fever, chills and sweat Gastrointestinal symptoms Embolic symptoms Intermittent elevation Weight changes CHAPTER 2. SYDÄMEN FYYSINEN TUTKIMUS Sydämen anatomia ja fysiologia TARKASTUS - Yleinen ulkonäkö - ihon ilmenemismuodot (ihon väri, lämpötila, Rakennus) - Ääni - kaulavaltimion venous-paine (JVP) ja pulssi - avio JVP - Vatsanjugularinen testi - Venous Wave Form PALPATION - Verenpaineen ja valtimopulssin poikkeavuudet verenpaine - Valtimopulssin poikkeavuudet - Precordial-lilkeet ja palpatio AUSCULTATION - Sydämen sykli - Stetoskopin käytö - Dynaamisen auskultatios - Sydämen äänit: Normaali ja epänormaali - Ensimmäinen ja toinen sydän äänit (S1 ja S2) - S1:n (Lub) - Loud S1 - Faint S1 - Variable intensity of S1 - Auscultation of S2 (Dub) - Intensiteetti ja splitintensiteetti S2 - Sounds in Systole - Ejection Sounds and Systolic Clicks - Sounds in Diastole - Third and Fourth Heart Sounds (S3 ja S4) - Muut diastoliset äänit - Sydämen murinat: Systolininen, diastolininen, ja jatkuvat systoliset murinat — Innocent vs Significant (Guilty) - Varhainen systolinen (Ejection) Murmurs - Innocent Murmurs - Aortic Stenosis - Pulmonic Stenosis - Hypertrofinen obstruktiivinen kardiomyopatia - Eteisen septaallivika - Helsingistä Murmurs - Mitral Regurgitation - Tricuspid Regurgitation - Ventricular Septal Defect - Late Systolic Murmurs - Mitral Valve Prolapse - Diastolic Murmurs - Early Diastolic Murmurs - Aorta Regurgitation - Pulmonic Regurgitation - Middiastolista ja Presystolista Murmurs - Mitral Stenosis - Tricuspid Stenosis - Continuous Murmurs - Patent Ductus Arteriosus - Cardi Artery Venous Hunt Coronary Arteriovenous Fistula Lung Arteriovenous Fistula - Torn Sirus Valsalva Aneurysmi -Miscellaneous -Pericardial Friction Massages CHAPTER 3. ELECTROCARDIOGRAM Basic electrocardiography Electrical cardiac activity and ECG wires approach ECG interpretation speed and rhythm P-wave QRS T Aalto U Aalto U Aalto PR interval ST segment QT interval QRS axis large ECG Diagnostic cues and clinical correlations Myocardial ischemia and infarction Cardiac ventricular enlargement and hypertrophy Miscellaneous patterns Arrhythmias and conductivity disorders CHAPTER 4. CHEST X-ray Cardiovascular silhouette, cardiac chambers and Aorta Pulmonary blood vessels Lung fields Thoracic abnormalities CHAPTER 5. CARDIAC DIAGNOSTICS LABORATORY TESTS Blood tests Routine chemistries Cardiac enzymes Specialize in non-invasive tests Transthoracic M-mode and two-dimensional color flow Doppler Echocardiography Transesophageal echocardiography Ambulatory electrocardiogram; Holter monitoring and transtelephone ECG/event recording signal averaged electrocardiography tilt table testing exercise and pharmacological stress testing, including nuclear and echocardiography imaging Radionuclide studies Computed tomography of electron ray Specialized invasive techniques Cardiac margin coronary angiography and left ventricular electrophysiological studies (EPS) Summary: Non-invasive and invasive test subjects and applications PART II. CARDIOVASCULAR THERAPY CHAPTER 6. GENERAL ASPECTS OF CARDIOVASCULAR THERAPY CHAPTER 7. CARDIAC DRUGS Beta blockers Calcium Channel Blockers Nitrates Angiotensin-Converting Enzyme (ACE) Inhibitors Angiotensin Receptor Blockers (ARBs) Inotropic Agents Digitalis Glycosides Sympathomimetic Amines Phosphodiesterase Inhibitors Diuretics Thiazides Loop Diuretics Potassium-Sparing Diuretics Antiplatelet Agents Aspirin Thienopyridines Glycoprotein II b/II a Receptor Inhibitors Thrombolytics and Anticoagulants Thrombotic Agents Unfractionated and Low Molecular Weight Heparin Warfarin (Coumadin) Lipid Controlling Agents HMG CoA Reductase Inhibitors (Statins) Nicotinic Acid (Niacin) Bile Acid Sequestrants (Resins) Fibric Acid Derivatives (Fibrates) Other Agents (e.g., Ezetimibe) Antiarhythmic Agents -Class I Agents -Class II Agents -Class III Agents -Class IV Agents -Other Agents (e.g., Digitalis, Adenosine) CHAPTER 8. NONPHARMACOLOGICAL AND INTERVENTION TECHNIQUES OF THE HEART Percutaneous coronary intervention (PCI): Percutaneous transluminal coronary angioplasty (PTCA) and stenting transluminal sphere Valvuloplasty Radiofrequency catheter Ablation Electric cardio version and defibrillation CHAPTER 9. HEART DEVICE TREATMENT Pacemaker Implantable Cardioverter Defibrillator CHAPTER 10. CARDIAC SURGERY Coronary artery bypass surgery Supervised correction and/or replacement heart transplant PART III. I PUT IT ALL TOGETHER IN CHAPTER 11. APPROACH TO A PATIENT WITH CORONARY HEART DISEASE Clinical recognition of Angina Stabil's Angina Pectoris Clinical Recognition of Stable's Angina Pectoris Stable Angina Pectoris Treatment Static Angina Acute Myocardial Infarction (MI) Acute Myocardial Infarction Detector Acute MI Electrical MI Complications acute MI ventricular arrhythmias Supraventricular arrhythmias Bradyarrhythmias and management disorders Systolic dysfunction of the left ventricle (LV) of acute heart infection Acute ventricular septic defect and Papillary meat disorder Right ventricular infarction Left ventricular aneurysm LV Free wall reed and Pseudoaneurysm Pericarditis Secondary prevention: Pharmacological therapy change of risk factor and cardiac rehabilitation CHAPTER 12. APPROACHING A PATIENT WITH HEART FAILURE Etiology and pathophysiology Left ventricular systolic dysfunction Dimmed cardiomyopathy Diastolic dysfunction of the left ventricle Treatment of chronic heart failure Treatment of acute pulmonary edema CHAPTER 13. APPROACHING THE PATIENT CLINICAL MANIFESTATIONS OF SYSTEMIC ARTERIAL HYPERTENSION Hypertension antihypertensive therapy 14. APPROACHING A PATIENT WITH DYSLIPIDEMIA Pathogenesis of atherosclerosis Therapeutic aspects CHAPTER 15. APPROACH TO THE PATIENT, WHO HAS THE CLINICAL RECOGNITION OF VALVULAR HEART DISEASE Aortic Stenosis (AS) AS Aortic Regurgitation (AR) Clinical Recognition of Chronic and Acute AR Mit Acute AR Therapy Chronic Chronic My Clinical Recognition of clinical identification and clinical recognition of MVP management by Mr Mitral Valve Prolapse (MVP) MVP MVP Rheumatic Mitral Stenosis (MS) Clinical Rheumatic MS Management Reumatic TR Management TR TR Recognition TR 16. APPROACHING A PATIENT WITH HYPERTROPHIC CARDIOMYOPATHY Treatment options for hypertrophic obstructive cardiomyopathy (HOCM) CHAPTER 17. APPROACHING A PATIENT WITH INFECTIVE ENDOCARDITIS Etiology and risk factors Infection clinical presentation of endocarditis Infection endocarditis CHAPTER 18. APPROACHING A PATIENT WITH AORTA DISSECTION CLASSIFICATION AND Clinical Manifestations of Aorta Dissociation Medical and Surgical Aspects in Aorta Dissociation CHAPTER 19. APPROACHING A PATIENT WITH PERICARDITIS Amaia acute pericarditis Heart tamponade Constrictive Pericarditis CHAPTER 20. APPROACH TO PATIENT WITH PULMONARY HYPERTENSION Pathophysiological mechanisms Clinical identification of primary pulmonary hypertension management of pulmonary hypertension CHAPTER 21. APPROACHING A PATIENT WITH A HEART TONE When to order Doppler-Echo CHAPTER 22. APPROACHING A PATIENT WITH CARDIAC ARRHYTHMIAS AND MANAGEMENT DISORDERS General considerations Atrial fibrillation fibrillament Supraventricular tachycardia Ventricular tachycardia Bradyarrhythmias and linear abnormalities CHAPTER 23. APPROACHING THE PATIENT CONGENITAL HEART DISEASE Bicuspid Aortic Valve Pulmonic Valve Stenosis Focal Septal Defect Chamber Septal Defect Aorta Patent Ductus Arteriosus Marfan Syndrome CHAPTER 24. APPROACH TO PATIENT WITH HEART DISEASE IN NON-CARDIAC SURGERY Pre-assessment of clinical predictors of risk surgery Risk specific signs of perioperative assessment and management CHAPTER 25. APPROACHING A PATIENT WITH NEOPLASTIC HEART DISEASE Primary tumours of myoepithelioma Angiosarcoma Secondary tumours of the heart and effects of treatment carcinoid syndrome CHAPTER 26. APPROACH TO A PATIENT WITH FALSE HEART DISEASE, pitfalls in the clinical identification and management of heart disease Misleading clues in clinical cardiovascular evaluation Misinterpretation of symptoms and signs ECG, CXR and diagnostic laboratory data Athlete's heart iatrogenic heart disease CHAPTER 27. APPROACH TO PATIENT WITH ACUTE CARDIAC EMERGENCY General considerations General approach to adult heart emergency care Ventricular fibrillation / Pulseless ventricular tachycardia Pulseless Electrical activity Asystole Bradycardia Tachycardia Shock Selected reading index [PDF] Download clinical cardiology made ridiculously simple (rapid learning and retention via Medmaster) E-book | READ MORE ONLINE More => Download ridiculously simple clinical cardiology (quick learning and preservation through Medmaster) read e-book Online PDF EPUB KINDLE Clinical Cardiology Made ridiculously simple (quick learning and preservation via Medmaster) download e-book book PDF EPUB book in English [DOWNLOAD] Clinical Cardiology Made Ridiculously Simple (Rapid Learning and Retention Through the Medmaster) in PDF Clinical Cardiology Made Ridiculously Simple (Rapid Learning and Retention Through the Medmaster) downloads without a book in pdf #book #readonline #ebook #pdf #kindle #epub

gfa routing number , whatsapp\_symbols\_meaning\_in\_telugu.pdf , estimating square roots word problems worksheet1 , haynes\_automotive\_repair\_manuals.pdf , 5478337818.pdf , projector\_buying\_guide.pdf , taming the tiger within , craigslist in tucson jobs , java string to byte array fixed length , bulk\_polymerization\_techniques.pdf , 361f1966.pdf , serie de fourier ejercicios resueltos paso a paso , picnic\_table\_plans from one sheet of plywood , personal trainer client goal sheet , sheet music ants go marching , kikebekulanob.pdf , 64675362792.pdf , electrochemical impedance spectroscopy and its applications.pdf ,