

Understanding Cholesterol Anatomical Chart

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Diseases & Disorders Anatomical Chart Company 2019-04-26 Perfect for medical and nursing students as well as for patient education, these vibrant, fully annotated charts illustrate and explain common diseases and disorders of the brain; heart; GI tract; eye and ear; endocrine, muscular, skeletal, reproductive, and respiratory systems; dental diseases; infectious diseases; healthy lifestyle issues; and cancer. Oversized, laminated pages in a convenient, spiral-bound format simplify and condense complex material in an easily accessible manner.

Keys to Healthy Eating Anatomical Chart in Spanish (Claves Para Comer Saludablemente)

Anatomical Chart Company 2005-12-01 One of our most popular charts Keys to Healthy Eating 2E has now been translated into Spanish! This informative and completely updated chart covers all the major topics for good nutrition and health. It contains excellent descriptions of fats, types of cholesterol, carbohydrates (including the Glycemic Index), protein, and fiber. A table of the benefits and sources of vitamins for various life stages is included. The chart provides visual comparisons of portion sizes of food with other common items (e.g., a cup of pasta is about the size of a tennis ball). Other features include a step-by-step guide on how to read a food label and information on the latest food pyramid. Available in English and Spanish Made in the USA.

Available in the following versions : 20" x 26" heavy paper laminated with grommets at top corners ISBN 9781605471075 20" x 26" heavy paper ISBN 9781605471068 20" x 26" heavy paper laminated with grommets at top corners Spanish ISBN 978158799501 20" x 26" heavy paper Spanish ISBN 9781587799495

Handbook of Nutrition and the Kidney William E. Mitch 2012-03-28 Thoroughly revised and updated for its Sixth Edition, this handbook is a practical, easily accessible guide to nutritional management of patients with acute and chronic renal diseases. Leading international experts present state-of-the-art information on these patients' nutritional requirements and offer dietary recommendations, with menus and lists of supplements to enhance patient compliance. Numerous tables and figures enable readers to find essential information quickly. This edition includes new chapters on the dietary approach to treating patients with kidney stones and hypertension, as well as on obesity and physical activity as they relate to patients with kidney disease.

Anatomy & Physiology 2016

Cholesterol Down Janet Bond Brill, PhD, RD, LDN 2009-01-21 Take control of your cholesterol with this 10-point plan from nutrition and fitness expert Dr. Janet Brill—without using drugs. If you are one of the nearly 100 million Americans struggling with high cholesterol, then Dr. Janet Brill offers you a revolutionary new plan for taking control of your health—without the risks of statin drugs. With Dr. Brill's breakthrough Cholesterol Down Plan, you simply add nine "miracle foods" to your regular diet and thirty minutes of walking to your daily routine. That's all. This straightforward and easy-to-follow program can lower your LDL ("bad") cholesterol by as much as 47 percent in just four weeks. Cholesterol Down explains Dr. Brill's ten-point plan as well as the science behind it. You'll learn how each miracle food affects LDL cholesterol and how the foods work together for

maximum effect, as well as:

- How eating whole grains helps reduce LDL cholesterol in your bloodstream
- Why antioxidants keep plaque from building up in your arteries
- How certain steps change the structure of LDL cholesterol particles (and why it's best for them to be large and fluffy)
- Why walking just thirty minutes a day lowers "bad" cholesterol and cuts dangerous belly fat

With everything you need to stay focused on the plan, including a daily checklist, a six-month chart for tracking LDL cholesterol changes, tools for assessing your risk level for cardiovascular disease, sample weekly menus, and even heart-healthy recipes, Cholesterol Down is the safe and effective alternative or complement to statin drugs.

Metabolic Syndrome Anonimo 2003 This chart explains Metabolic Syndrome, a constellation of factors including obesity, high glucose levels in the blood, high blood pressure, and abnormal cholesterol levels. The graphics and easy-to-follow text illustrate and explain each of the risk factors in detail. The chart also lists causes, treatments, and the medical conditions associated with this disease.

Heart Conditions Anatomical Chart Company 2004-01-01 This chart contains a large image of a normal heart for easy comparison with important cardiac conditions. It visually and textually describes heart murmurs, cardiac arrhythmias, congenital heart defects, acquired heart defects, and high cholesterol and its consequences. Specifically, Heart Conditions: Defines heart murmurs and their causes. Shows coarctation of the aorta, ventricular septal defect, and mitral valve prolapse. Describes common cardiac arrhythmias (abnormal heart rates and rhythms)--tachycardia, bradycardia, atrial fibrillation, and ventricular arrhythmias. Shows the sites of common cardiac arrhythmias by section of the heart: sinus node, ventricular, atrial and junctional arrhythmias, as well as atrioventricular (AV) blocks. Defines and shows the following common congenital (present at birth) defects: patent ductus arteriosus, atrial septal defect, and ventricular septal defect. Textually and visually shows acquired heart defects--myocarditis, rheumatic heart disease, cardiomyopathy, and Kawasaki's disease. Describes high cholesterol, coronary heart disease (CAD), and hypertension (high blood pressure). Shows how cholesterol is transported in the blood, the structure of a typical lipoprotein (which carries the cholesterol throughout the body), and the consequence of high cholesterol: atherosclerosis, plaque clogged arteries. Made in the USA. Available in the following versions : 20" x 26" heavy paper laminated with grommets at top corners ISBN 9781587798832 20" x 26" heavy paper ISBN 9781587798825 19-3/4" x 26" latex free plastic styrene ISBN 9781587798849

Understanding Cholesterol Anatomical Chart Anatomical Chart Company Staff 2000-01-28 Illustrates the structure and classification of a lipoprotein. Shows cholesterol transport in the blood, how cholesterol is made and stored in the liver. Also shows atherosclerosis, the consequence of high cholesterol.

Harper's Illustrated Biochemistry 31e Victor W. Rodwell 2018-05-23 "The Thirty-First Edition of Harper's Illustrated Biochemistry continues to emphasize the link between biochemistry and the understanding of disease states, disease pathology, and the practice of medicine. Featuring a full-color presentation and numerous medically relevant examples, Harper's presents a clear, succinct

review of the fundamentals of biochemistry that every student must understand in order to succeed in medical school. "--Résumé de l'éditeur.

Cardiovascular Disability Institute of Medicine 2010-12-04 The Social Security Administration (SSA) uses a screening tool called the Listing of Impairments to identify claimants who are so severely impaired that they cannot work at all and thus immediately qualify for benefits. In this report, the IOM makes several recommendations for improving SSA's capacity to determine disability benefits more quickly and efficiently using the Listings.

High Cholesterol Anatomical Chart Anatomical Chart Company Staff 2005-05-02 This chart is an easy-to-understand overview of high cholesterol and its impact on the body's health. The chart illustrates and defines cholesterol, shows the sources of cholesterol from food and within the body, describes the different types of lipoproteins, defines risk factors and causes of high cholesterol, and illustrates the consequences of high cholesterol as plaque builds up within the blood vessels. Prevention and management techniques are also provided.

Roach's Introductory Clinical Pharmacology Susan M. Ford 2013-10-07 The only pharmacology textbook truly written for the LPN student, Roach's Introductory Clinical Pharmacology, helps nursing students every step of the way to master one of the most challenging content areas in the pharmacology curriculum. Organized by body system, the book provides a clear, concise introduction to pharmacology, focusing on basic principles and the nurse's responsibility in drug administration. This Tenth Edition is enhanced by an updated art program, new patient case study scenarios, new chapter-opening Drug Classes boxes, an all-new chapter on drugs in aging, and more.

Gray's Anatomy-cholesterol David J. Galston 2005-01-01 These posters are created from a combination of Gray's Anatomy artworks with the text written by specialists in the given therapy area. This means that the content is current and totally accurate - reflective of the high prestige of the Gray's brand. Unparalleled diagrammatic representation of human structure serves as the ultimate visual resource on human anatomy Spectacular artwork programme summarises information, permits reader to learn and memorise 3-D relationship of anatomical structures and then apply this knowledge to their practice All text is fully updated and prepared by specialists who are working in the relevant therapy area on a day-to-day basis thereby ensuring total applicability to the given clinical setting.

Anatomical Chart Company Atlas of Pathophysiology Julie Stewart 2017-11-01 Comprehensive and practical, the freshly updated Anatomical Chart Company Atlas of Pathophysiology, 4th Edition, offers nearly 450 illustrations that demonstrate the causes, symptoms, and progression of more than 200 disorders. Clear and simple explanations of each disorder are followed by rationales for proven clinical interventions. This backup to classroom texts is also a handy on-the-unit reference for nurses and other healthcare professionals, and support for patient education. At-a-glance answers—and the right interventions—for more than 200 disorders in a quick-read format ... NEW includes a free eBook NEW and updated content illustrating and explaining the most common conditions, with topics presented alphabetically: Central concepts—cells, cancer, infection, genetics, and fluids and electrolytes Disorders affecting each body system—respiratory, neurologic, gastrointestinal, musculoskeletal, hematologic, immunologic, endocrine, and reproductive—as well as renal, skin, and sensory disorders Each disease entry presents an introduction, causes, pathophysiology, complications, signs and symptoms, diagnostic test results, and treatment, with facing page showing a detailed illustration to help you visualize the disease process Easy-to-locate content in an easy-read template that tackles numerous topics found in daily practice, such as: Diseases and disorders that need immediate attention, such as pulmonary embolism, depression, and glaucoma The differences between prehypertension and Stage 1 hypertension Which parts of the brain are affected by generalized seizures, as opposed to partial seizures Lifestyle changes to recommend to a patient with high plasma glucose The causes of carpal tunnel syndrome 450 large, detailed, full-color illustrations from Anatomical Chart Company to help you differentiate among symptoms and disorders that appear similar Icons that

offer important tips, including: Age Alert - how pathophysiologic processes—incidence, onset, and clinical appearance—appear in different age groups, such as aortic aneurysm, atypical myocardial infarction, and Parkinson's disease Clinical Tips - advice on areas such as improving auscultation in myocarditis, evaluating diagnostic test results in suspected spinal injuries, early recognition of life-threatening symptoms in myasthenia gravis, respiration changes in peritonitis, and more Complications - identifies common progressions of untreated or worsening conditions

Keys to Healthy Eating Lippincott Williams & Wilkins 2011-04-06 Keys to Healthy Eating Anatomical Chart has been updated with changes from the USDA's 2010 Dietary Guidelines. This chart contains excellent descriptions of fats, types of cholesterol, carbohydrates (including the Glycemic Index), protein, and fiber. It also features a useful step-by-step guide of how to read a food label and provides information on the latest food pyramid.

Nutrition and Diagnosis-related Care Sylvia Escott-Stump 1998 The latest edition of this rapid-access resource for busy nutritionists and dietitians continues its tradition as a concise, yet comprehensive reference for nutrition-based care of diseases. It includes proven care plans flexible enough for any setting - from hospitals and ambulatory centers, to private practices and home care. Updated to include a full appendix on the use of herbs, botanicals and dietary supplements, it is also the ideal supplementary text to labs and for clinical rotations.

The Illustrated Atlas of Human Pathology Scientific Publishing 2009-06-23 A companion to "Illustrated Atlas of Human Anatomy", this portfolio provides an overview of common disorders and diseases. The 25 plate collection covers topics such as stroke, heart disease and ulcers. Related topics include Understanding Cholesterol and The Effects of Alcohol. Ideal for students, patient education and the informed consumer, this portfolio would be a valuable reference for the home, school library or doctor's surgery. Charts included: COPD; Diseases of the Digestive System; High Blood Pressure; Middle Ear Infections; The Common Cold vs. the Flu; The Effects of Alcohol; The Effects of Smoking; Understanding Arthritis; Understanding Asthma; Understanding Cholesterol; Understanding Depression; Understanding Diabetes; Understanding GEM; Understanding Glaucoma; Understanding Heart Disease; Understanding Hepatitis; Understanding Metabolic Syndrome; Understanding Migraines; Understanding Osteoporosis; Understanding Parkinson's Disease; Understanding Sinusitis; Understanding Stroke; Understanding the Prostate; Understanding the Spine; Understanding the Stomach.

High Cholesterol Anatomical Chart ANONIMO 2005-05-09 High Cholesterol chart is an easy-to-understand overview of high cholesterol and its impact on the body's health. The chart illustrates and describes cholesterol with bold illustrations including: sources of cholesterol from food and within the body the different types of lipoproteins: Chylomicron, HDL, LDL, VLDL and triglycerides Also discusses: causes of high cholesterol consequences of untreated high cholesterol risk factors prevention and management Dramatically Illustrates plaque build up within the blood vessels Available in Spanish Made in the USA. Available in the following versions : 20" x 26" heavy paper laminated with grommets at top corners Spanish ISBN 9780781773058 20" x 26" heavy paper Spanish ISBN 9780781773041

Anatomy and Pathology Anatomical Chart Co 2005-01-01 The charts show the human body using a format that provides a clear and visual understanding of human anatomy, physiology and diseases.

Clinical Biochemistry of Domestic Animals J. J. Kaneko 2014-05-10 Clinical Biochemistry of Domestic Animals, Second Edition, Volume I, is a major revision of the first edition prompted by the marked expansion of knowledge in the clinical biochemistry of animals. In keeping with this expansion of knowledge, this edition is comprised of two volumes. Chapters on the pancreas, thyroid, and pituitary-adrenal systems have been separated and entirely rewritten. Completely new chapters on muscle metabolism, iron metabolism, blood clotting, and gastrointestinal function have been added. All the chapters of the first edition have been revised with pertinent new information, and many have been completely rewritten. This volume contains 10 chapters and opens with a discussion of carbohydrate metabolism and associated disorders. Separate

chapters follow on lipid metabolism, plasma proteins, and porphyrins. Subsequent chapters deal with liver, pancreatic, and thyroid functions; the role of the pituitary and adrenal glands in health and disease; the function of calcium, inorganic phosphorus, and magnesium metabolism in health and disease; and iron metabolism.

Understanding Cholesterol Anatomical Chart Anatomical Chart Company 2000-01-01 Illustrates the structure and classification of a lipoprotein. Shows cholesterol transport in the blood, how cholesterol is made and stored in the liver. Also shows atherosclerosis, the consequence of high cholesterol.

Anatomy and Pathology Anatomical Chart Company 2014 "Features 52 anatomical charts created by some of the world's best medical illustrators. This book includes anatomical charts that show the human body in a format that provides a clear and visual understanding of human anatomy, physiology, and diseases."--Publisher's website.

Colesterol alto / High Cholesterol Anatomical Chart Anatomical Chart Company 2007-02-01 Now available in Spanish, this chart is an easy-to-understand overview of high cholesterol and its impact on the body's health. The chart illustrates and defines cholesterol, shows the sources of cholesterol from food and within the body, shows and describes the different types of lipoproteins, defines risk factors and causes of high cholesterol, and illustrates the consequences of high cholesterol as plaque builds up within the blood vessels. Prevention and management techniques are also provided.

Heart Conditions ANONIMO 2005-02-03 This chart contains a large image of a normal heart for easy comparison with important cardiac conditions. It visually and textually describes heart murmurs, cardiac arrhythmias, congenital heart defects, acquired heart defects, and high cholesterol and its consequences. Specifically, Heart Conditions: Defines heart murmurs and their causes. Shows coarctation of the aorta, ventricular septal defect, and mitral valve prolapse. Describes common cardiac arrhythmias (abnormal heart rates and rhythms)--tachycardia, bradycardia, atrial fibrillation, and ventricular arrhythmias. Shows the sites of common cardiac arrhythmias by section of the heart: sinus node, ventricular, atrial and junctional arrhythmias, as well as atrioventricular (AV) blocks. Defines and shows the following common congenital (present at birth) defects: patent ductus arteriosus, atrial septal defect, and ventricular septal defect. Textually and visually shows acquired heart defects--myocarditis, rheumatic heart disease, cardiomyopathy, and Kawasaki's disease. Describes high cholesterol, coronary heart disease (CAD), and hypertension (high blood pressure). Shows how cholesterol is transported in the blood, the structure of a typical lipoprotein (which carries the cholesterol throughout the body), and the consequence of high cholesterol: atherosclerosis, plaque clogged arteries. Made in the USA. Available in the following versions : 20" x 26" heavy paper laminated with grommets at top corners ISBN 9781587798832 20" x 26" heavy paper ISBN 9781587798825 19-3/4" x 26" latex free plastic styrene ISBN 9781587798849

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Clinical Lipidology Christie M. Ballantyne 2009 The author, one of the lipid experts in the world, together with a cast of contributors, provides all of the scientific and clinical information needed to manage every aspect of dyslipidemia. From basic science to pathogenesis of atherothrombotic

disease to risk assessment and the latest therapy options, this new title in the Braunwald's Heart Disease family offers up-to-date coverage and guidance on lipidology in a straightforward, accessible, and user-friendly style. Contains extensive clinically relevant information covering risk assessment, therapy, special patient populations, and experimental therapies, including targeting HDL to help you effectively manage any challenges you face. Uses treatment algorithms for easy access to key content. Presents current practice guidelines that assist in the decision-making process.

Understanding Cholesterol Anatomical Chart Company Staff 2001-01-01 Illustrates the structure and classification of a lipoprotein. Shows cholesterol transport in the blood, how cholesterol is made and stored in the liver. Also shows atherosclerosis, the consequence of high cholesterol. Size is 20" W by 26" H.

The Complete Portfolio of Human Anatomy and Pathology Scientific Publishing Ltd. 2005 The 50 plates are spiral-bound, allowing plates to lay flat for easy examination and the vivid illustrations present each topic in a concise form. This portfolio has a place on the school library shelf, a physician's office or at home with the family's other information resources. Features * 50 Illustrated Plates: 12pt stock and amp; UV coated * Hardcover * Laminated dust jacket * Sprial bound * Suitable for erasable dry marker List of Plates * Skeletal System * Understanding the Hip and amp; Knee * Understanding the Shoulder and amp; Elbow * Understanding the Foot and amp; Ankle * Understanding the Hand and amp; Wrist * Osteoa

How to Choose the Sex of Your Baby Landrum Brewer Shettles 2006 Drawing on the latest research, an updated guide discusses the ethics of gender selection, explains how conception takes place, and tells how to use effective techniques to increase the chances of having a girl or a boy. Original. 12,500 first printing.

The Illustrated Atlas of Human Pathology Scientific Publishing 2010-07-01 Companion to our Illustrated Atlas of Human Anatomy, this portfolio provides an overview of common disorders and diseases. The 25 plate collection covers topics such as stroke, heart disease and ulcers. Related topics include Understanding Cholesterol and The Effects of Alcohol.

Understanding High Cholesterol Wolters Kluwer 2013-11-22 Understanding High Cholesterol is an easy-to-understand overview of high cholesterol and its impact on the body's health. This chart illustrates and defines high cholesterol, discusses the sources of cholesterol from food and within the body, and describes the different types of lipoproteins and cholesterol. Healthy and unhealthy cholesterol levels are described. Defines risk factors and causes of high cholesterol . Prevention and management techniques are also provided. Made in USA 20" x 26" heavy weight paper laminated with grommets at top corners Available in the following versions: 20" x 26" heavy weight paper laminated with grommets at top corners ISBN 978-1-4511-9324-4 20" x 26" heavy weight paper ISBN 978-1-4511-9325-1

Understanding High Cholesterol Paper 2013-11-01 Understanding High Cholesterol is an easy-to-understand overview of high cholesterol and its impact on the body's health. The chart illustrates and defines high cholesterol, discusses the sources of cholesterol from food and within the body, describes the different types of lipoproteins and cholesterol. , Compares healthy and unhealthy cholesterol levels. Defines risk factors and causes of high cholesterol . Prevention and management techniques are also provided. Made in USA 20" x 26" heavy weight paper Available in the following versions: 20" x 26" heavy weight paper laminated with grommets at top corners ISBN 978-1-4511-9324-4 20" x 26" heavy weight paper ISBN 978-1-4511-9325-1

Exercise for Special Populations Peggie Williamson 2018-07-19 Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. This updated 2nd Edition of Williamson's highly applied Exercise for Special Populations provides just enough background for practicing and future personal trainers, exercise physiologists, and other health and fitness professionals to develop and implement exercise programs for special populations. For each condition, the book provides a general description, anatomy and physiology variances,

precautions, recommendations for exercise testing and prescription, instructions and images of various exercises, and nutritional considerations. Reflecting the latest best practices in the field, the 2nd Edition features new chapters and pedagogy and a powerful suite of online resources. *Metabolic Syndrome Anatomical Chart* Anatomical Chart Company 2003 This chart explains Metabolic Syndrome, a constellation of factors including obesity, high glucose levels in the blood, high blood pressure, and abnormal cholesterol levels. The graphics and easy-to-follow text illustrate and explain each of the risk factors in detail. The chart also lists causes, treatments, and the medical conditions associated with this disease.

Atlas of Pathophysiology Anatomical Chart Co 2010 Featuring 450 large full-color illustrations, this comprehensive atlas shows how more than 200 disorders can disrupt the human body's equilibrium. It is designed to help healthcare professionals visualize disease processes, understand the rationales for clinical interventions, and explain to patients how diseases develop and progress. Introductory chapters illustrate basic pathophysiologic concepts including cells, cancer, infection, genetics, and fluids and electrolytes. Twelve chapters organized by body system cover all major diseases, with illustrations, charts, and brief text on causes, pathophysiology, signs, symptoms, diagnostic tests, and treatment. This Third Edition includes eight new disease entries and updated information throughout. A new icon, Complications, highlights the typical progression of untreated disease.

Exploring the Heart Anatomical Chart Company Staff 2004-02-18 Vivid 3D computer-generated images clearly illustrate the features of each structure. The easy-to-understand text links to corresponding subjects. Features include rotating and still 3D models; mouse-over labeling; interactive quizzing, heart sounds, and a gallery of images to print and use in presentations. This is the perfect learning tool for patients and students. Topics include: Anatomy of the heart Cholesterol buildup Atherosclerosis Hypertension Blood vessel damage Stroke Left ventricular hypertrophy Angina Myocardial infarction (heart attack) Congestive heart failure Mitral valve prolapse PC / Macintosh Compatible. System Requirements—PC: Windows95, 98, ME, 2000, XP or

NT 4.0. Netscape 7.1 and IE 5+. Pentium Processor, Min 32 Mb RAM; 16 bit color. Soundcard. System Requirements—Mac: PowerMac OS 7.1 or newer. Min 20 Mb RAM, 200MHz processor or better. Netscape 7.1.

Understanding Type 2 Diabetes Anatomical Chart Anatomical Chart Company Staff 2006-02-27 The Second Edition of our Understanding Type 2 Diabetes Anatomical Chart has been simplified for easier and faster comprehension. The chart defines type 2 diabetes and the role of glucose and insulin in the body, and lists symptoms, risk factors, and ways to control the disease. This revised chart shows glucose molecules from the digestive system and insulin molecules from the pancreas traveling in a blood vessel. Illustrations visually compare a normal body cell to a body cell with diabetes and show when the cell develops a resistance to insulin, making it more difficult for glucose to enter the cell and leading to build-up of glucose in the blood vessel. The chart textually and visually presents complications from the disease: heart disease, stroke, vascular disease, nerve damage (neuropathy), kidney disease (nephropathy), periodontal disease (gum disease and mouth infection), and eye diseases such as glaucoma, cataracts, and diabetic retinopathy. Available in Spanish and English. Made in USA Available in the following versions: 20" x 26" heavy weight paper laminated with grommets at top corners ISBN 9781587799563 20" x 26" heavy weight paper ISBN 9781587799556 20" x 26" heavy weight paper laminated with grommets at top corners Spanish ISBN 9781587799587 20" x 26" heavy weight paper Spanish ISBN 9781587799570

High Cholesterol/Colesterol Alto Anatomical Chart Anatomical Chart Company 2007-02-01 Now available in Spanish, this chart is an easy-to-understand overview of high cholesterol and its impact on the body's health. The chart illustrates and defines cholesterol, shows the sources of cholesterol from food and within the body, shows and describes the different types of lipoproteins, defines risk factors and causes of high cholesterol, and illustrates the consequences of high cholesterol as plaque builds up within the blood vessels. Prevention and management techniques are also provided.

Classic Anthology of Anatomical Charts Anatomical Chart Co 2009