

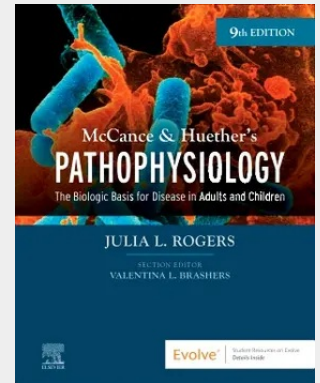
Rogers

McCance & Huether's Pathophysiology

The Biologic Basis for Disease in Adults and Children

Learn the what, how, and why of pathophysiology! With easy-to-read, in-depth descriptions of disease, disease etiology, and disease processes, McCance and Huether's Pathophysiology: The Biologic Basis for Disease in Adults and Children, 9th Edition helps you understand the most important and most complex pathophysiology concepts. This updated text includes more than 1,300 full-color illustrations and photographs to make it easier to identify normal anatomy and physiology, as well as alterations of function. It's the most comprehensive and authoritative pathophysiology text available! - Unparalleled coverage of pathophysiology content makes this the most comprehensive and authoritative pathophysiology text on the market - Consistent presentation of diseases includes pathophysiology, clinical manifestations, and evaluation and treatment - Over 1,300 full-color illustrations and photographs depict the clinical manifestations of disease and disease processes - more than in any other pathophysiology text - Algorithms and flowcharts of diseases and disorders make it easy for you to follow the sequential progression of disease processes - Lifespan content includes ten separate pediatric chapters and special sections with aging and pediatrics content - Coverage of rare diseases and epigenetics further explores genetic disease traits - Obesity and Nutritional Disorders chapter thoroughly covers these growing global concerns - Chapter summary reviews provide concise synopses of the main points of each chapter - More than 30 3D animations on the companion Evolve website bring difficult concepts to life for a new perspective on disease processes - NEW! More than 50 new or revised illustrations visually reinforce pathophysiology concepts - NEW! Emerging Science boxes highlight the most current research and clinical developments

Learn the what, how, and why of pathophysiology! With easy-to-read, in-depth descriptions of disease, disease etiology, and disease processes, McCance and Huether's Pathophysiology: The Biologic Basis for Disease in Adults and Children, 9th Edition helps you understand the most important and most complex pathophysiology concepts. This updated text includes more than 1,300 full-color illustrations and photographs to make it easier to identify normal anatomy and physiology, as well as alterations of function. It's the most comprehensive and authoritative pathophysiology text available! - Unparalleled coverage of pathophysiology content makes this the most comprehensive and authoritative pathophysiology text on the market - Consistent presentation of diseases includes pathophysiology, clinical manifestations, and evaluation and treatment - Over 1,300 full-color illustrations and photographs depict the clinical manifestations of disease and disease processes - more than in any other pathophysiology text - Algorithms and flowcharts of diseases and disorders make it easy for you to follow the sequential progression of disease processes - Lifespan content includes ten separate pediatric chapters and special sections with aging and pediatrics content - Coverage of rare diseases and epigenetics further explores genetic disease traits - Obesity and Nutritional Disorders chapter thoroughly covers these growing global concerns - Chapter summary reviews provide concise synopses of the main points of each chapter - More than 30 3D animations on the companion Evolve website bring difficult concepts to life for a new perspective on disease processes - NEW! More than 50 new or revised illustrations visually reinforce pathophysiology concepts - NEW! Emerging Science boxes highlight the most current research and clinical developments



136,50 €
136,50 € (zzgl. MwSt.)

Nicht mehr lieferbar

Artikelnummer: 9780323789875
Medium: Buch
ISBN: 978-0-323-78987-5
Verlag: Elsevier LTD
Erscheinungstermin: 01.11.2022
Sprache(n): Englisch
Auflage: 9. Auflage 2022
Produktform: Gebunden
Gewicht: 3748 g
Seiten: 1736
Format (B x H): 223 x 283 mm

