1. Record Nr. UNISALENTO991003481879707536

Autore Walter, John Brian

Titolo General pathology / J. B. Walter, M. S. Israel

Pubbl/distr/stampa Edinburgh: Churchill Livingstone, 1987

ISBN 0443030898

Edizione [6. ed.]

Descrizione fisica x, 739 p. : ill. ; 29 cm

Altri autori (Persone) Israel, Martin Spencerauthor

Disciplina 616.07

Soggetti Pathology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes bibliographies and index

2. Record Nr. UNINA9910254487403321

Autore Pisano Antonio

Titolo Physics for Anesthesiologists: From Daily Life to the Operating Room /

/ by Antonio Pisano

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2017

ISBN 3-319-57330-6

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (164 pages)

Disciplina 610.153

Soggetti Anesthesiology

Critical care medicine Emergency medicine

Physics

Biomedical engineering

Nursing

Intensive / Critical Care Medicine

Emergency Medicine Physics, general

Biomedical Engineering/Biotechnology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Preface -- Part I. Gases, bubbles and surroundings -- Perfect coffee

and oxygen cylinders: the ideal gas law -- Boats, balloons, and air bubbles: Archimedes' principle -- Air bubbles in the blood sample: better or worse oxygenation? Dalton's law and Fick's law -- Cold, sparkling drinks, and blood gas analysis: Henry's law -- Bubbles, tracheal tube cuffs, and reservoir bags: surface tension and Laplace's law -- Part II. Fluids in motion: masks, tubes, and hemodynamics -- The Venturi mask works like an airplane: Bernoulli's theorem -- From tubes and catheters to the basis of hemodynamics: the Hagen—Poiseuille equation -- Part III. Hemodynamic monitoring -- Toothpaste, sea deeps, and invasive pressure monitoring: Stevin's law and Pascal's principle -- Heat, cardiac output, and what is the future: laws of thermodynamics -- Part IV. Forces in action -- Doors, steering wheels,

and central venous catheters: the moment of a force (torque) -Friction, trigonometry, and Newton's laws: all about Trendelenburg
position -- Part V. Inhalation anesthesia -- Why a vaporizer is not
exactly a vaporizer and why it weighs so much: saturated vapor
pressure and heat of vaporization -- Thermal expansion: train tracks,
thermostats and, again, vaporizers -- The voice of xenon: origin and
propagation of sound -- Part VI. Electromagnetic waves -- Light, air
pollution and pulse oximetry: the Beer-Lambert law -- Cerebral
oximetry and why the sky is blue: Rayleigh scattering -- Catch me if
you can: X-ray, Compton scattering and the inverse square law -- Part
VII. Now we exaggerate -- Activated clotting time and... A brief look at
the theory of relativity.

Sommario/riassunto

This book discusses, explains and provides detailed, up-to-date information on physics applied to clinical practice in anesthesiology, with the aid of simple examples from daily life. Almost everything that happens around us, including in the operating room and intensive care units, can be explained by physical laws. An awareness and understanding of relatively simple laws such as Bernoulli's theorem, Hagen-Poiseuille equation and Pascal's principle, to name just a few, offer anesthesiologists and intensivists fascinating insights into why they do what they do. Each of the 16 chapters starts with an everyday phenomenon, explains it with a physical law, and then shows why that law is important in anesthesia practice. Numerous illustrations are included for extra clarity. It is intended for anesthesiologists, intensivists, anesthesia teachers, anesthesia trainees, and medical students.