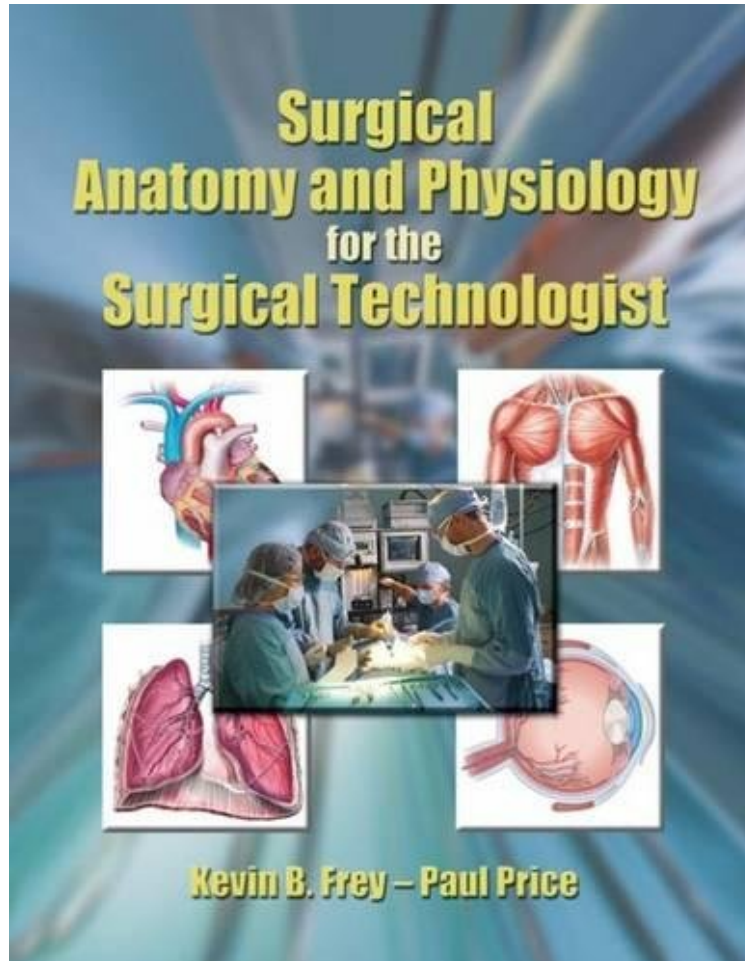


Surgical Anatomy and Physiology for the Surgical Technologist

Kevin B. Frey, Paul Price

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#726762 in Books Frey, Kevin B./ Price, Paul 2005-11-15 Original language: English PDF # 1 11.00 x .50 x 8.751, 2.19 #File Name: 0766841138496 pages | File size: 78.Mb

Kevin B. Frey, Paul Price : Surgical Anatomy and Physiology for the Surgical Technologist before purchasing it in order to gauge whether or not it would be worth my time, and all praised Surgical Anatomy and Physiology for the Surgical Technologist:

0 of 0 people found the following review helpful. NastyBy MegI've bought used books before so I know what to expect. Maybe the occasional highlight or note written. But this book was awful. It's has paragraph after paragraph highlighted and whoever owned this book before was a HEAVY smoker which I'm not so this books stinks. If you want to represent your products as good and acceptable you should really make sure they are.0 of 0 people found the following review helpful. highly recommended for all amateur Surgical Technologist sBy Michael A. StarksI really enjoy reading this book. it has really helped me to strengthen my knowledge of anatomy and physiology as a surgical technician. this book speak to my needs as a professional. I highly recommend this book for any surgical technologist who wants to cover all basis and knowledge.0 of 0 people found the following review helpful. Four StarsBy Seldon

Kincergreat for CST, or CSFA study guide

Anatomy and physiology, a key part of the core curriculum in surgical technology, is the central basic science course around which the knowledge of surgical technology revolves. However, most conventional AP books do not cover the surgical aspects of anatomy and physiology that the Core Curriculum for Surgical Technology requires. Surgical Anatomy and Physiology for the Surgical Technologist provides the basic concepts of AP and applies them to practical surgery. Throughout the book, examples show how the anatomy and physiology of a particular body system or organ relates to a surgical procedure. This resource includes case studies, review questions, key terms, objectives for each chapter, and information boxes that tie specific anatomical elements to surgical practice. This book meets the requirements of the current edition of the Core Curriculum for Surgical Technology.

One: Organization of the Human Body Two: Chemistry, Cellular Structure and Function Three: Tissues and Membranes Four: Organs Five: Integumentary System Six: Skeletal System Seven: Muscular System Eight: Nervous System Nine: Senses Ten: Blood Eleven: Cardiovascular System Twelve: Peripheral Vascular System Thirteen: Lymphatic System Fourteen: Respiratory System Fifteen: Digestive System Sixteen: Urinary System Seventeen: Reproductive System Eighteen: Endocrine System

About the Author Kevin B. Frey, CST, M.A., has worked as a CST in the Air Force. He also taught and served as chairman of ST at Pueblo Community College in Colorado. Paul Price, CST/CFA, MBA, has 21 years of experience in the O.R. and as an ST, clinical instructor and program director. Mr. Price was the program director at South Plains College in Texas for five years.