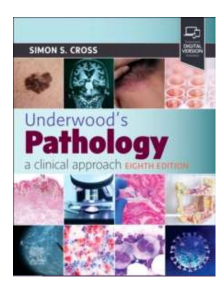


Připravili jsme pro Vás zvýhodněnou cenovou nabídku na titul, který právě vychází:

Underwood's Pathology: Clinical Approach



autor Simon S.Cross v měkké vazbě, 2818 stran vyd. Elsevier, IX/2024 ISBN 9780443116995

běžná cena: 1.700 Kč v této nabídce: **1.150 Kč**

(tato cena platí při objednání titulu do 31.10.2024)

Description

A thorough understanding of pathology is crucial for doctors and a foundation for safe and effective clinical practice. This internationally renowned, award-winning textbook provides a comprehensive overview, aligned to the needs of current medical students and early career stage doctors. The book starts with a clear introduction to the basic principles of pathology, then moves on to more detailed discussion of disease mechanisms and the pathology of specific disorders ordered by body system.

The text has been fully updated for this eighth edition and optimized for efficient study. Complete with unrivalled photographs, images, graphics and supplementary electronic materials, Underwood's Pathology is the complete learning package no medical student should be without. Comprehensive but concise and understandable for medical students - also suitable for junior doctors, early career pathologists/histopathologists, dental students and biomedical scientistsIdeal for integrated, systems-based courses and problem-based learning - reflects modern medical curriculaStructure makes content highly accessible - easy to look up any pathology seen in the classroom or on the wardsPresents pathology in the context of modern cellular and molecular biology and contemporary clinical practiceUnrivalled collection of nearly 700 clinical photographs, histopathology images and graphicsIncludes a full patient symptoms index plus multiple quick-reference summary tablesPrepared by leading pathology experts and educators - for coverage you can trustA complete eBook with BONUS electronic materials further supports and enhances the learning experienceFully revised throughoutNew sections on the pathology of Covid-19 in all relevant sectionsExtensive revision of the molecular pathology of tumours