

## Features:

- Depicts the **development, function, and pathology** of female, male, and intersex reproductive states.
- Covers **timely topics** like preimplantation genetic diagnosis at IVF; transgender medicine and procedures; menorrhagia; a wider variety of dermatoses; nipple discharge; vulvar trauma; treatment options for pelvic floor support; sperm epigenetics and DNA fragmentation; paternal age-related childhood diseases; syndromic sperm problems (PLCZ deficiency); and advanced sperm sorting technology.
- Provides a **concise overview of complex information** by seamlessly integrating anatomical and physiological concepts using practical clinical scenarios.
- Shares the **expertise and knowledge of two world-class editors**, Drs. Roger Smith (a gynecologist) and Paul Turek (a urologist and microsurgeon), both talented and clear thinkers in the field of reproductive biology and medicine.
- Compiles **Dr. Frank H. Netter's master medical artistry**—an aesthetic tribute and source of inspiration for medical professionals for over half a century—along with new art in the Netter tradition for each of the major body systems, making this volume a powerful and memorable tool for building foundational knowledge and educating patients or staff.
- **NEW! An eBook version is included with purchase.** The eBook allows you to access all of the text, figures, and references, with the ability to search, make notes and highlights, and have content read aloud.

## New To This Edition:

Feature: MODERN IMAGING Benefit: Netter's classic anatomical illustrations (normal and abnormal) in multiple sections and views side-by-side the newest imaging technology commonly used throughout health professions.

Feature: NEW ART CREATED IN THE NETTER TRADITION Benefit: today's clinical understanding and knowledge presented in the Netter style-- including major contributions by Carlos Machado, MD

Feature: INCLUDES eBook ACCESS

Benefit: portable; searchable content; mobile-friendly

Feature: KEY NEW TOPIC COVERAGE

Benefit: information on sperm epigenetics and DNA fragmentation; paternal age-related childhood diseases; syndromic sperm problems (PLCZ deficiency); Microfluidic sperm sorting; preimplantation genetic diagnosis at IVF; MRI fusion technology for prostate cancer diagnosis; menorrhagia; expanded coverage of dermatoses; expanded coverage of presentations of nipple discharge; vulvar trauma; and treatment options for pelvic floor support failure

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