

ISSUE

# 07

NOVEMBER 2023



## Make use of active ongoing Trials in Seha e-library

1. **StatPearls** - Question Bank
2. **Osmosis** - Health Education Platform
3. **Clinical Cases** – based on real-life clinical data.
4. **McGraw Hill's Access Series:**
  - Anesthesiology
  - Cardiology
  - Dermatology
  - Emergency Medicine
  - ObGyn
  - Pediatrics
  - The Murdoch Collection

## Congratulations to the winners



Thanks to all Seha physicians for the effort and dedication exercised during the **ClinicalKey Digital Competition**. It was a big success with impressive numbers. The competition was open for one month (mid-September to mid-October) and contributed to **190% usage increase** in **September 2023** compared to **September 2022** — highest usage in the **past 21 months**.



Unlock your research potential.  
Register and start **Elsevier Research Academy's** Free e-learning >

[Click here](#)

RESEARCH  
PREPARATION

WRITING  
FOR RESEARCH

PUBLICATION  
PROCESS

NAVIGATING  
PEER REVIEW

COMMUNICATING  
YOUR RESEARCH

## If you were busy and missed StatPearls training sessions,

you can still watch the videos here:

[StatPearls Residents \(Learners\) Training Video](#)

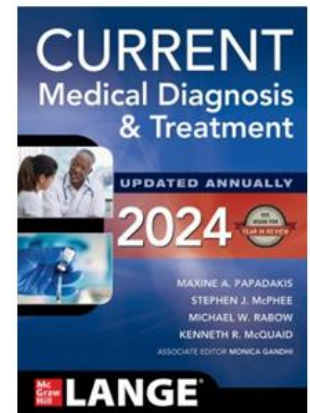
[StatPearls Faculty Training Video](#)

### **CURRENT Medical Diagnosis and Treatment 2024**

The #1 annually updated general medical text—presents the most important diagnostic and treatment recommendations as well as the most useful new clinical developments in every field of adult medicine.

*CURRENT Medical Diagnosis & Treatment 2024* reflects the latest developments in medicine, guidelines, references, and more. You'll find authoritative, evidence-based coverage of more than 1,000 diseases and disorders along with a concise, yet thorough synopsis of diagnosis and treatment. This trusted classic covers all aspects of outpatient and inpatient care and includes discussion of new developments and breakthroughs in medicine.

**NEW EDITION**



## NEJM AI Grand Rounds

NEJM AI Grand Rounds, hosted by Arjun (Raj) Manrai, Ph.D. and Andrew Beam, Ph.D., features informal conversations with a variety of unique experts exploring the deep issues at the intersection of artificial intelligence, machine learning, and medicine. You'll learn how AI will change clinical practice and healthcare, how it will impact the patient experience, and about the people who are pushing for innovation. Whether you are an AI researcher or a practicing clinician, these conversations will enlighten and surprise you as we journey through this very exciting field. Produced by NEJM Group.

Listen on:



## Help?

Contact the Librarian:

Email: [o-tqasim@seha.ae](mailto:o-tqasim@seha.ae)

Call / WhatsApp / SMS: 02-4102632, 050-5212921

