# **E-Book Collections** for Healthcare Organizations

Support the digital needs of clinicians and medical staff by offering anytime access to curated collections of e-books built by EBSCO collection development experts.

With hundreds of options available, it can be time consuming to review them all, so we've compiled a list of our most popular selections for healthcare organizations.



# **Subscription Collections:**

When budgets are lean and your organization needs a large number of high-quality e-books on specific subjects, EBSCO eBook subscriptions are a great solution. These highly-curated collections vary in quantity based on topic and offer unlimited user access.

#### **Medical Collection**

Designed for use in medical settings including, biomedical libraries and academic-medical institutions, this collection features more than 4,100 hand-selected titles that focus on medical specialties, nursing, allied health and general practice.

#### **Nursing Collection**

This collection features more than 790 quality e-books that are designed for use in hospitals and medical institutions and focus on the needs of nursing professionals, including clinical guides, evidence-based practice manuals and practical handbooks.

### **Featured Collections:**

When the demand for access to a large quantity of e-books across a wide-range of topics is high, a perpetual collection is a smart choice. These sizeable e-book collections are suitable for institutions looking to select from and own hundreds of e-book options in a variety of categories.

#### American Journal of Nursing Books of the Year Collection

This collection is updated annually with e-books recognized with the Best Book of the Year Award.





## **Featured Collections:**

#### **Doody's Quarterly Special Topics**

Quarterly collections containing e-books about timely health topics such as Health Equity, Telehealth, Vaccinations and more..

#### **Doody's Core Titles Frontlist**

Each year this collection is updated with e-books reviewed by Doody's authoritative medical book review.

#### **Doody's Core Titles All Years**

All relevant medical e-books dating back to the early 2000's.

#### Doody's 4- and 5- Star Reviewed Collection

Top-rated titles covering a variety of medical disciplines.

#### \*About Doody's Review Service:

Doody's is an authoritative medical book review service, designed to assist medical libraries and institutions with their purchasing decisions.

#### **DRM-Free Medical Collections**

DRM-free removes print limits, download limits, copy and paste restrictions and download expirations to maximize an e-books portability and usability. EBSCO has collections of DRM-free e-books covering internal medicine and general medical topics.

#### Sage: Transforming Nursing Practice Collection

In Collaboration with Sage Publishing, the Transforming Nursing Practice series is part of the Learning Matters imprint and is tailor-made for pre-registration student nurses, with each book in the series addressing a core topic from the nursing degree.

# **EBSCO**

## **Subject Sets:**

With thousands of best-of and bestsellers lists available, it can be hard to select e-books that meet the needs of your entire organization in a timely fashion. Subject sets offer reputable collections that can be quickly viewed, easily purchased and accessible to clinicians in minutes, while assuring quality coverage of important subject areas.

- Aging and Gerontology Anatomy and Physiology Allied Health Biology and Life Sciences Dentistry and Oral Sciences Diseases and Conditions Doody's Core Titles
- Essential Purchases Emergency Medicine Epidemiology Healthcare Knowledge and Management Natural and Alternative Medicine Nursing
- Pharmaceutical Science Sports Medicine and Physical Therapy Psychology Veterinary Sciences Wellness



**Browse hundreds of featured collections online** using EBSCOhost Collection Manager or contact your local EBSCO representative.



Additional Companion Collections Rehabilitation Reference Center, Nursing Reference Center Plus, MEDLINE Complete



# **EBSCO**