



AccessHemOnc User Guide

About This Guide

The **AccessHemOnc** User Guide provides users with a detailed roadmap for using and engaging with the resources in the site. This guide describes AccessHemOnc and what content can be attained in the site, as well as details how to create and use an Access profile. Also, the guide outlines unique and foundational content across the book's library, quick reference items, drug monographs, multimedia collection, cases, board review and patient education handouts.

Coupled with the AccessHemOnc support page on the Access User Center and the AccessHemOnc LibGuide, this user guide will provide users with the needed information for effectively deploying the resources in AccessHemOnc for academics, research, and clinical practice.

Table of Contents

About AccessHemOnc	3
Why Is AccessHemOnc Unique?.....	3
Access Profile	4
How to Set Up Your Access Profile in 3 Easy Steps.....	4
Homepage	5
Searching	6
Search Box.....	6
Search Builder.....	6
Federated Search.....	6
Books Library	7-8
Library Links.....	7
Chapter Task Bar.....	8
Text To Speech Tool.....	8
Notetaking Tool.....	8
How to Download Content.....	8
Quick Reference	9
Williams Manual of Hematology.....	9
FDA Medwatch.....	9
New Treatment Regimens.....	9
Drugs	10
Multimedia	11
Cases	12
Review Questions	13
Support	14
Contact Us	14

About AccessHemOnc

What Is AccessHemOnc?

AccessHemOnc from McGraw-Hill Medical offers a new approach to hematology-oncology reference and research. Updated regularly, this comprehensive online HemOnc resource covers the entire spectrum of hematology-oncology from the basics to specialty-specific content – optimized for viewing on any device.

AccessHemOnc can assist fellows and residents in strengthening their skills with instant access to leading textbooks that will establish a solid base for learning and allow practicing physicians to reinforce their medical knowledge for re-certification.

Why Is AccessHemOnc Unique?

AccessHemOnc provides unique benefits that deliver indispensable support in education and certification/recertification – through these exclusive interactive features:

- **Online editions of leading references** — Instantly connect to the world’s leading hematology-oncology references, including *Williams Hematology*, *Hematology-Oncology Therapy*, and *The MD Anderson Manual of Oncology*. Each text is featured in its most current edition, and all references are fully searchable.
- **Helpful diagnostic resources** — The latest clinical texts provide information to help speed diagnosis of the three main blood cancers: leukemia, lymphoma, and myeloma.

Access Profile

Unlock a Higher Level of Productivity with an Access Profile

Users create and use their personal **Access Profile** to unlock key features:

- Work through challenging patient cases
- Create and take quizzes for board review and self-assessment
- Connect remotely off-site through VPN authentication
- Bookmark favorite content such as videos, images, tables, and chapters to view later
- Organize important content in folders
- Browse recently viewed content
- Receive alerts about important new content additions
- Download multiple images to PowerPoint with citations and references automatically populated

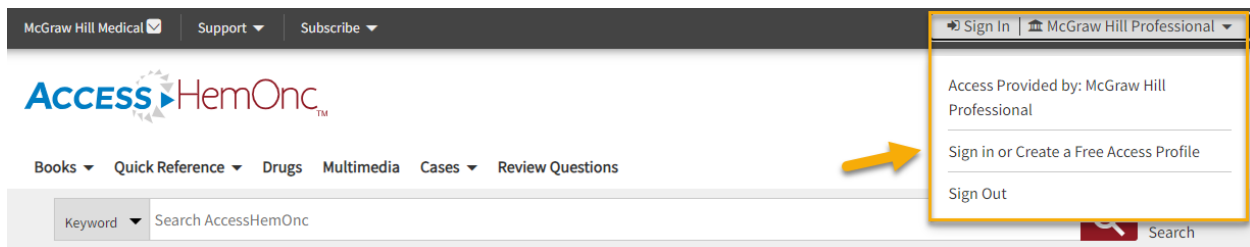
How to Set Up Your Access Profile in 3 Easy Steps

- Go to <https://mhmedical.com/umbrella-index.aspx> or navigate to any Access product homepage. You must be on-site at your institution or organization when first creating your Access Profile.
- Click on your institution's or organization's name in the upper right-hand corner of any page. Once there, click on "Create a Free Access Profile."
- In the pop-up window, click "Create a Free Access Profile."

[Watch this tutorial](#) on the **Access User Center** to learn more about the **Access Profile**.

Helpful Tip

To keep your Access Profile active, you must sign into your profile every 90 days while either on-site or through your institution's or organization's VPN or proxy server.

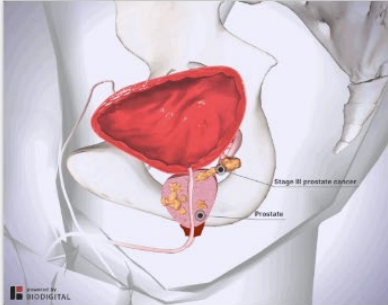

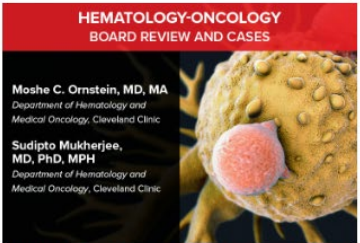
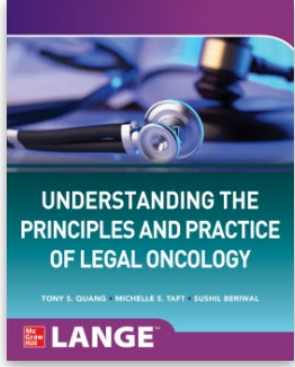


Homepage

Check Out the Homepage

Streamlined navigation organized into tiles:

- Access profile snapshot
- News and updates related to **AccessHemOnc** on the homepage, including newly released textbooks
- Popular and currently high traffic chapters
- Links to featured content on **AccessHemOnc**

<p>Learn More</p>  <p>Prostate Cancer</p>	<p>New Treatment Regimens</p>  <p>Hematology-Oncology Therapy</p> <p><i>Hematology-Oncology Therapy</i> is an up-to-date, comprehensive therapy guide that delivers more than 500 treatment regimens in a succinct, uniform manner.</p> <p>Details of new cancer regimens being introduced into clinical practice include drugs, dosages, and treatment schedules; supportive care; patient population studied; efficacy; therapy monitoring; treatment modification; and adverse events.</p>	<p>Study Tools</p>  <p>HEMATOLOGY-ONCOLOGY BOARD REVIEW AND CASES</p> <p>Moshe C. Ornstein, MD, MA Department of Hematology and Medical Oncology, Cleveland Clinic</p> <p>Sudipto Mukherjee, MD, PhD, MPH Department of Hematology and Medical Oncology, Cleveland Clinic</p> <p>Multiple Choice Questions with Case-Based Patient Scenarios</p>
<p>Sign in to Activate More Features:</p> <ul style="list-style-type: none"> Use your Institution's Access sites from anywhere. Save your favorite content across all Access sites. Organize your favorites into customizable collections. Get access to interactive review questions. <p>Sign In Create a Free Profile</p> <p>Learn more about Access</p>	<p>New on AccessHemOnc</p>  <p>UNDERSTANDING THE PRINCIPLES AND PRACTICE OF LEGAL ONCOLOGY</p> <p>YOHY S. QUANG · MICHELLE S. TAFT · SUSHIL BERNHAI</p> <p>LANGE™</p>	<p>Popular Chapters on AccessHemOnc</p> <ul style="list-style-type: none"> Chapter 43: Bladder and Renal Cell Carcinomas Harrison's Hematology and Oncology, 3e Williams Hematology Cases with Q&A Williams Hematology, 10e Chapter 29: Principles of Cancer Treatment Harrison's Hematology and Oncology, 3e Chapter 1: The Clinical Psycho-oncology Assessment MD Anderson Manual of Psychosocial Oncology Chapter 3: Epigenetics The Basic Science of Oncology, 6e

Searching

The search feature in **AccessHemOnc** is simple and easy to use. You can learn more about the search feature by [watching this tutorial](#) on the **Access User Center**.

Search Box

In **AccessHemOnc**, you can search for resources across all content types:

- Auto-suggest appears as you type (can be disabled)
- You can "phrase search" using quotations
- Get the same search results by combining terms together or by using **AND**
 - e.g., *leukemia pediatrics* = *leukemia AND pediatrics*

You can also search for a particular textbook by title, author or ISBN.

Search Builder

To the left of your search results, search builder allows you to:

- Focus the search by modifying your terms (keyword, title, author, ISBN)
- Filter results by format (chapter, tables, cases, images, multimedia, etc.)
- Select textbooks to see results by specific titles
- Narrow results by topics

Federated Search

A federated search expands your results from **AccessHemOnc** to include results from other McGraw Hill Access Medical sites:

- Click the "Search ... across all McGraw Hill Medical Sites" to run a federated search
- Search builder elements above apply
- Green dot indicates the item is available in your subscription

The screenshot displays the search interface for 'leukemia pediatrics'. At the top, a search bar contains the keyword and a search icon. Below the search bar, it indicates '1-20 of 230 Search Results for leukemia pediatrics'. A link to 'Search leukemia pediatrics across all McGraw Hill Medical sites' is visible. On the left, a 'Modify Search' sidebar includes a 'Keyword' field with 'leukemia pediatrics', an 'Add Term' button, and an 'Update' button. Below this, the 'Filter Results' section has 'FORMAT' options: Book Chapter (192), Tables (31), Images (4), and Case (3). The 'SELECT TEXTBOOKS' section shows 'Select Textbooks' with a dropdown arrow. The 'TOPICS' section shows 'Topics' with a dropdown arrow. The main search results area shows three book chapters, each with a thumbnail, title, and a green star icon indicating availability in the subscription. The titles are: 'Pediatric Cancers > PEDIATRIC LEUKEMIA', 'Immune Cell Therapy: Chimeric Antigen Receptor T-Cell Therapy > CD19 CHIMERIC ANTIGEN RECEPTOR T CELLS IN PEDIATRIC AND YOUNG ADULT RELAPSED OR REFRACTORY B-CELL ACUTE LYMPHOBLASTIC LEUKEMIA', and 'Pediatric Cancers > Acute Myeloid Leukemia'.

Books Library

In the Books tab in **AccessHemOnc**, you will find leading current, authoritative text resources organized into categories in the left-hand sidebar including blood disorders, cancer genetic, hematologic pathophysiology, lymphoid malignancies, surgical oncology and others. Some of these title are CME eligible.

Books

Library ▾

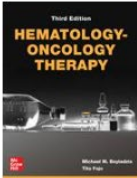
- Basic Science of Oncology
- Blood Disorders
- Cancer Genetics
- Communication in Clinical Care
- EBN Titles
- Graduate Medical Education
- Gynecology
- Hematologic Pathophysiology
- Hematology
- Hemostasis and Thrombosis
- Legal
- Lung Cancer
- Lymphoid Malignancies
- Malignant Hematology-Oncology
- Non-Malignant Hematology-Oncology
- Oncology
- Psychosocial Oncology
- Red Cell Disorders
- Surgical Oncology
- Therapeutics
- Updates
- Archived Textbooks

Textbooks

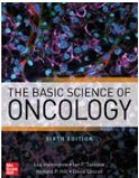
Tools ▾

CME Eligible
👤

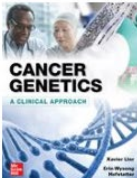
Grid
List



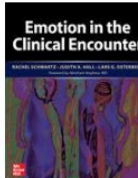
Hematology-Oncology Therapy, 3e
Michael M. Boyiadzis, Tito Fojo



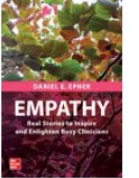
The Basic Science of Oncology, 6e
Lea A. Harrington, Ian F. Tannock, Richard P. Hill, David W. Cescon




Cancer Genetics: A Clinical Approach
Xavier Llor, Erin Wysong Hofstatter



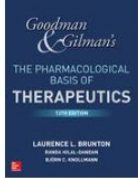
Emotion in the Clinical Encounter
Rachel Schwartz, Judith A. Hall, Lars G. Osterberg



Empathy: Real Stories to Inspire and Enlighten Busy Clinicians
Daniel E. Epner



The Essential MD-PhD Guide
Mark J. Eisenberg, Andrea L. Cox



Goodman & Gilman's: The Pharmacological Basis of Therapeutics, 13e
Laurence L. Brunton, Randa Hilal-Dandan, Björn C. Knollmann

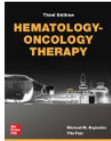
Check Out the Library at These Links

- [Complete Full-Text Library](#)
- [Archived Textbooks](#)
 - In the archived textbooks page, browse previous editions of textbooks hosted on **AccessHemOnc** purposes of reference.

Books Library (continued)

Chapter Task Bar

- Each chapter in **AccessHemOnc** texts features a **Chapter Task Bar** with user output functions, including skipping to chapter sections, downloading as PDF, sharing, generating citations, searching within, and adding notes. [Watch this tutorial](#) on the **Access User Center** to learn more about the Chapter Task Bar.



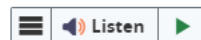
Chapter 1: Acute Lymphoblastic Leukemia

Michael M. Boyiadzis; Ivan Aksentijevich; Mark R. Litzow

Sections | Download Chapter PDF | Share | Get Citation | Search Book | Annotate

Text to Speech Tool

- Each text and chapter section in **AccessHemOnc** includes a **Text-to-Speech Tool** indicated with the icon tool below. Users can adjust the tool's settings under the menu to the left, including highlighting levels, text coloring, reading speed, etc.

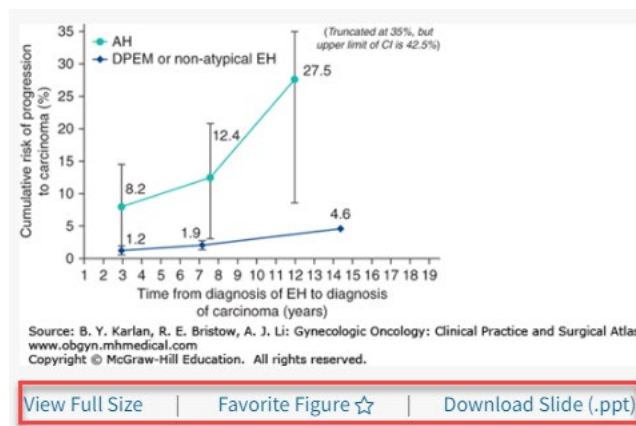


Notetaking Tool

- Hypothes.is** annotation tool allows users to take and share digital notes in each text on **AccessHemOnc**. [View this User Guide](#) on the **Access User Center** to learn more about Hypothes.is.

How to Download Content

- In **AccessHemOnc**, figures and tables can be downloaded (figures as PowerPoint slides with full citation attribution and tables as PDFs), viewed enlarged and in context within the text, and saved to your favorites in MyAccess profile.
- [View this guide](#) on the **Access User Center** to learn more about downloading figured and tables.



Quick Reference

[Williams Manual of Hematology](#)

- A convenient and easily navigable resource of the epidemiology, etiology, pathogenesis, diagnostic criteria, differential diagnosis, and therapy of blood cell and coagulation protein disorders
- Paralleling the latest edition of Williams Hematology, yet of a size that permits it to serve as a companion at the point of care

[FDA MedWatch](#)

- Provides clinically important safety information regarding human medical products
- Organized by date with links out to the U.S. FDA site
- Useful in rotations for any pharmacovigilance activities



[New Treatment Regimens](#)

- Details of new cancer regimens being introduced into clinical practice
- Information includes drugs, dosages, and treatment schedules; supportive care; patient population studied; efficacy; therapy monitoring; treatment modification; and adverse events

Drugs

The [Drugs](#) tab in **AccessHemOnc** is an integrated drug database of thousands of drugs organized by generics, drug classes, and trade names. Specific drug data includes international brand names. Patient education handouts are available written in clear terms to ensure patients have access to information needed to understand how to take medications and address common questions.

Drug monograph data includes clinical pharmacology, indications and usage, contraindications, warnings and precautions, information for pregnancy and lactation, adverse reactions, drug interactions, dosing, administration, storage and compatibility, monitoring, pricing, and references.

[Watch this tutorial](#) on the **Access User Center** to learn more about the **Drug Monographs**.

[Watch this tutorial](#) on the **Access User Center** to learn more about the **Patient Handouts** available in the drug monographs.

Drug Monographs


- All Drugs
- Generics
- Trade Names
- Drug Classes
- Patient Handouts

All Drugs >

Q

Leucovorin Calcium

Basics	Pregnancy & Lactation	Storage & Compatibility	References
Clinical Pharmacology	Adverse Reactions	Monitoring	
Indications & Usage	Interactions	Patient Education	
Contraindications	Dosing	Additional Information	
Warnings/Precautions	Administration	Pricing	

Images	Description
 Formulation Details	[SAGENT PHARMACEUTICAL] 100 mg
View all	

Multimedia

The [Multimedia Collection](#) on **AccessHemOnc** offers interactive 3D animations that show the anatomy, pathogenesis and different stages of cancer disease.

Breast Cancer



Share Annotate

CHAPTERS **INFO**

Breast Anatomy
1 OF 6

PLAY FROM BEGINNING

The breasts are mounds of fat and glandular tissue in the front of the chest. Men and women have similar breast tissue during childhood, but sex-specific hormones initiate female breast development during puberty. During adulthood, female breasts have a well-developed glandular structure that is responsible for milk production.

Breast cancer is caused by the uncontrolled growth of abnormal cells in the breast. While it can originate from any cell type, the most common forms of breast cancer arise from the lining cells of the lactiferous ducts or lobules.

powered by **BIODIGITAL**

Labels: Lobe, Lactiferous duct, Lactiferous sinus

Cases

The [Cases](#) tab in **AccessHemOnc** provide materials for short, targeted case-based learning that require students to think critically about the content. They vary slightly but for each case, you get a patient history and systems review, some short answer questions, clinical pearls, and references.

Cases are durable URL-enabled. Instructors can copy the browser URL and embed in an LMS to assign to students to complete. Cases include comprehension quizzes, and the results can be emailed, e.g., student to instructor.

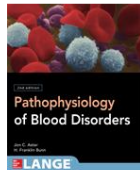
The screenshot shows the top navigation bar with 'Cases' selected. A search bar contains 'Keyword Search AccessHemOnc'. A dropdown menu under 'Cases' lists 'Hematology-Oncology Board Review and Cases', 'The MD Anderson Manual of Medical Oncology Cases', and 'Williams Hematology Cases'. The main content area features a 'Cases' sidebar with the same three items. The primary article is 'Hematology-Oncology Board Review and Cases' by Moshe C. Ornstein and Sudipto Murkharjee. Below this, there is a section for 'Genitourinary Malignancies' with links to Bladder Cancer Case 1, 2 and Testicular Cancer Case 1, 2, 3, 4.

The screenshot shows the page for 'Malignant Lymphoid Diseases > Acute Lymphoblastic Leukemia Case 1'. The breadcrumb trail is 'Home > Williams Hematology Cases >'. A book cover for 'Williams Hematology 10th Edition' is shown on the left. The main title is 'Malignant Lymphoid Diseases > Acute Lymphoblastic Leukemia Case 1'. The author is Richard A. Larson. A 'Presentation' section contains a case description: 'A 70-year-old man presented with a white cell count of $46.5 \times 10^9/L$ (60% blasts), hemoglobin of 95 g/L, and platelet count of $80 \times 10^9/L$ and was diagnosed by fluorescence in situ hybridization (FISH) with Philadelphia-chromosome positive (Ph+) acute lymphoblastic leukemia (ALL). The molecular analysis predicted expression of P190. The immunophenotype showed expression of CD19, CD22, CD10, and CD25. He is a one pack per day smoker and has coronary artery disease and hypertension.' A 'Questions' section asks: 'In addition to intrathecal methotrexate, which of the following would you recommend for remission induction?' with five multiple-choice options: A) Dasatinib and dexamethasone, B) Ponatinib, C) HyperCVAD (fractionated cyclophosphamide, vincristine, doxorubicin [Adriamycin], and dexamethasone), D) Ponatinib and hyperCVAD (fractionated cyclophosphamide, vincristine, doxorubicin [Adriamycin], and dexamethasone), and E) Imatinib and hyperCVAD (fractionated cyclophosphamide, vincristine, doxorubicin [Adriamycin], and dexamethasone).

Review Questions

[Review Questions](#) associated with popular titles on **AccessHemOnc** are designed and made available for self-assessment. With the review texts, users can generate random and custom review question quizzes.

Review Questions



Pathophysiology of Blood Disorders, 2e

Jon C. Aster, H. Franklin Bunn
[Copyright](#) | [Notice](#) | [Editors](#) | [Contributors](#) | [Preface](#)

[Go to Book](#)

NOTE: A quiz may not include more than 250 questions. Quizzes cannot be saved mid-progress.

Create Random Quiz

of 97 available

[Start Random Quiz](#)

Create Custom Quiz

Generate a custom quiz by selecting a number of questions from the available topics below, and clicking "Start Custom Quiz" when ready.

[Start Custom Quiz](#)

Introduction to Blood and Hematopoiesis

of 6 available [Introduction to Blood and Hematopoiesis](#)

Anemia and Red Cell Disorders

Support

The **Access User Center** (<https://www.accessusercenter.com/>) features additional support tools for self-guided help when using Access medical collections. Resources are provided in the menu and organized by site, i.e. AccessHemOnc, AccessMedicine, AccessPharmacy, etc. Helps include tutorials, guides, and author interviews, as well as marketing and promotional materials.

The **AccessHemOnc** page on the Access User Center can be found [at this link](#) which features the complete suite of tutorials, guides, and other helps to ensure a user's self-guided, effective use of **AccessHemOnc**.

Also, users can check the [AccessHemOnc LibGuide](#) linked through the **AccessHemOnc** page on the Access User Center. This resource features additional guidance on how to navigate and use the site, research help, and links to user resources.

Contact Us

For further questions and help, please email **Customer Success Team** at **McGraw Hill** at customersuccess@mheducation.com. We strive for a 24-hour turnaround time to respond to your query.