

MD Consult™

Available via Eskind Digital Library at <http://www.mc.vanderbilt.edu/diglib/>

Searching MD Consult™

To begin searching, enter your search term(s) into the text box at the top of the main MD Consult™ screen. This will search all areas of MD Consult™. Select specific sections of MDConsult to limit your search to retrieve results within only your desired publication types.

MD CONSULT

Vanderbilt University

[Help](#) | [Newsletter](#) | [Create Account \(Why Create an Account? \)](#) | [Log in](#) | [Exit](#)

[Home](#) | [First CONSULT](#) | [Books](#) | [Journals](#) | [The Clinics](#) | [Patient Education](#) | [Drugs](#) | [Guidelines](#) | [Images](#) | [News](#) | [CME](#)

DOWNLOAD, SHARE AND WIN AN IPOD!

Introducing the FREE MD Consult widget



Search for

Search Results

Your search results will be presented in a results box arranged by the categories in which they appear. Click the category heading to view results in that area.

MD CONSULT

Vanderbilt University

[Log in](#) | [Exit](#)

[Home](#) | [First CONSULT](#) | [Books](#) | [Journals](#) | [The Clinics](#) | [Patient Education](#) | [Drugs](#)

Was your search useful?

Search for

[All](#) | [Books \(797\)](#) | [Journals \(874\)](#) | [Clinics \(71\)](#) | [Patient Education \(22\)](#) | [Drugs \(10\)](#)

[Print Version](#)

Was your search useful?

[All](#) | [Books \(797\)](#) | [Journals \(874\)](#) | [Clinics \(71\)](#) | [Patient Education \(22\)](#) | [Drugs \(10\)](#) | [Guidelines](#)

Recommended Results | [Top Results from All Sections](#)

Recommended Results provides our most current, relevant, and clinically useful content.

First Consult

Diabetes insipidus

Description Diabetes insipidus is defined by disordered regulation of water balance concentrating ability or inadequate secretion of antidiuretic hormone (ADH). Characterized by polyuria, with compensatory... [more](#)

Overview

Diabetes Insipidus (Quick Reference)

Ferri: Ferri's Clinical Advisor 2009

Diabetes Insipidus

Kronenberg: Williams Textbook of Endocrinology, 11th ed.

Signs & Symptoms

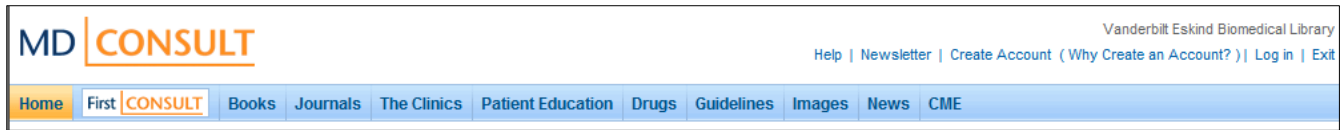
- 1 Kronenberg: Williams Textbook of Endocrinology - 73 Results
- 2 Kliegman: Nelson Textbook of Pediatrics - 60 Results
- 3 Brenner: Brenner and Rector's The Kidney - 58 Results
- 4 Goldman: Cecil Medicine - 52 Results
- 5 Ferri: Ferri's Clinical Advisor 2009 - 45 Results
- 6 Sperling: Pediatric Endocrinology - 45 Results
- 7 Burg: Current Pediatric Therapy - 33 Results
- 8 Rakel & Bope: Conn's Current Therapy 2008 - 24 Results
- 9 Bradley: Neurology in Clinical Practice - 24 Results

Patient Education

- Diabetes Insipidus

Drugs

Browsing MD Consult™



The tabs across the top of the page link to key MD Consult™ areas:

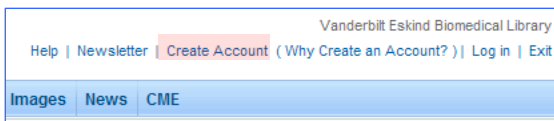
- **First Consult** – Evidence-based clinical tool designed for quick reference to many different diseases and conditions, including differential diagnosis, laboratory values, and treatment
 - **Books and Journals** – Browse well-known reference books and search for journal articles
 - **The Clinics** – Read full text clinical reviews from *The Clinics of North America* series
 - **Patient Education** – Browse or search 10,000 patient handouts on medical topics; approximately 30% of the handouts are available in Spanish language
 - **Drugs** – Locate medication resources, updates and news, or simply type a drug name, class or indication to instantly locate complete prescribing information
 - **Guidelines** – Find practice guidelines from various medical organizations
 - **Images** – Search for images located within the books available with Eskind’s MD Consult™ subscription; compare up to 4 images at once
 - **News** – Read the latest clinical and healthcare headlines, table of contents excerpts from prominent medical journals, and summaries of health information from popular literature and television.
- To see a selection of what is available in each category on the main page, click the appropriate heading. For example, clicking the “Reference Books” link will display a list of the full-text books contained in this resource.
- The “Home” button will always take you back to the MD Consult™ home page. The “Last Results” button will return you to the last topic for which you searched.

Note: Although MD Consult™ includes a subset of journals and textbooks, please be aware that this is not an exhaustive resource. The information provided by MD Consult™ is just a starting point for your search.

Note: MD Consult™ searches several huge databases at one time. Although this is extremely convenient, please be aware that this may limit the precision of your search, as you cannot use a controlled vocabulary (i.e. medical subject headings) for searching MD Consult™. See comprehensive resources such as PubMed or Web of Science for more extensive searching.

Customize your settings

To customize your view, bookmark information, and personalize patient education handouts, MD Consult™ requires you to create a personal account by completing a brief one-time registration form.



- Fill in your name and e-mail address.
- Choose a specialty that most closely relates to your area of interest.
- Choose the profession that most accurately describes your position.
- Enter a login ID of your choice. It must be a unique ID. You may want to try using your first initial and last name.
- Enter a password of your choice twice.
- Click the “Finish” button.

Note: If you forget your password, call MD Consult™ at 1-800-401-9962 for a reminder.

The image shows the 'STEP 2: CREATE YOUR ACCOUNT' registration form. It includes a header with the title and a note that the subscription is provided by Vanderbilt Eskind Biomedical Library. The form is divided into two sections: 'Contact Information' and 'Account Information'. The 'Contact Information' section has fields for 'First Name *', 'Middle Name', and 'Last Name *', an 'Email Address *' field, a 'Medical Specialty or Interest Area *' dropdown menu (with 'Choose a Specialty' selected), and a 'Profession *' dropdown menu (with 'Choose a Profession' selected). The 'Account Information' section includes a note: 'You will need your user name and password each time you log-on to MD Consult, so choose something that is unique but easy for you to remember.' It has a 'User Name * (Do not use any spaces, special characters or punctuation marks.)' field and a 'Password * (This may be any word or set of characters.)' field.