

## **Module 4 - Outline (Diet & Nutrition) (eBooks)**

**AccessMedicine** – Full text textbooks - USMLE practice - videos

- [Harrison's Online](#)
- [Current Medical Diagnosis and Treatment](#)
- [Goodman & Gilman's the Pharmacological Basis of Therapeutics](#)
- LANGE Educational Library (Texts for USMLE review)
- USMLE \*easy practice via the Lange Self Assessment Tool

**AccessEmergencyMedicine** – Full text textbooks – images – clinical cases

- [Tintinalli's Emergency Medicine: A Comprehensive Study Guide](#), 7<sup>th</sup> Edition
- [Pediatric Emergency Medicine](#), 3<sup>rd</sup> Edition
- [Emergency Medicine Procedures](#)

**AccessSurgery** - Full text textbooks – board review – atlas – videos – images

- [Schwartz's Principles of Surgery](#), 9<sup>th</sup> Edition
- [CURRENT Diagnosis & Treatment: Surgery](#), 13<sup>th</sup> Edition
- [Principles of Critical Care](#) 3<sup>rd</sup> Edition, 2005

**MDConsult** – Full text textbooks – practice guidelines – patient education

- Kumar: [Robbins and Cotran's Pathologic Basis of Disease, 8th ed. 2010](#).

\*FIRSTConsult – Go to LSUHSC Student Government Association website under Student Resources <http://www.medschool.lsuhs.edu/sga/> for instructions. LSUHSC ID and Password\* FirstConsult is not licensed through the Library.

**R2 Digital Library** – Electronic textbooks

- [Preventive Nutrition](#) 3<sup>rd</sup> Edition, 2005 - Adrienne Bendich
- [Dubin - RAPID INTERPRETATION OF EKG'S](#), 6th

**Stat!Ref** – contains full text textbooks including [Stedman's Medical Dictionary](#) (Resources tab)

- [ACP's PIER](#) – Evaluated and ranked evidence for clinical decision making: Rationales – Evidence – Comments – Links to source (PubMed, Web)
- [Nutrition and Diet Therapy: Evidence Based Applications](#)

**Health, United States, 2010** – 34<sup>th</sup> annual report on the health of the nation

### **My Plate**

United States Department of Agriculture (USDA)

<http://www.choosemyplate.gov/>

### **US Food & Drug Administration**

[How to Understand and Use the Nutrition Facts Label](#)