Thirty-six premium books from Lippincott Williams & Wilkins - one of the world’s leading medical and health science publishers - that have been designated as Doody’s Core Titles™ by healthcare professionals and medical librarians.

Doody’s Core Titles have been selected by academically-affiliated healthcare professionals and medical librarians, and are considered must-have resources for practitioners, researchers, and students.

A Core Title is a book that represents essential knowledge needed by professionals or students in a given discipline. Up to three librarians score each title on a score of 0-3 in five fundamental collection development criteria: authoritativeness of author and publisher; scope and coverage of the subject matter; quality of content (including timeliness); usefulness and purpose; and value of money. Scores are averaged to provide an overall score for each title.

Doody’s Review Service is a leading source for expert, authoritative quality assessment and collection development tools for medical, nursing, and allied health books.

Publisher
Lippincott Williams & Wilkins (LWW)

What’s Included
- 5-Minute Consult Clinical Companion to Women’s Health
- Atlas of Gynecologic Cytopathology: with Histopathologic Correlations
- Atlas of Vulvar Disease
- AWHONN’s High Risk & Critical Care Obstetrics
- AWHONN’s Perinatal Nursing
- Berek & Novak’s Gynecology
- Berek and Hacker’s Gynecologic Oncology
- Cherry and Merkatz’s Complications of Pregnancy
- Clinical Guide for Contraception, A
- Clinical Gynecologic Endocrinology and Infertility
- Danforth’s Obstetrics and Gynecology
- Electronic Fetal Monitoring: Concepts and Applications
- Emans, Laufener, Goldstein’s Pediatric and Adolescent Gynecology
- Emans, Laufener, Goldstein’s Pediatric and Adolescent Gynecology
- Fetal Therapy
- Field Guide to the Normal Newborn
- Handbook of Obstetric and Gynecologic Emergencies
- Hysteroscopy: Visual Perspectives of Uterine Anatomy, Physiology, and Pathology
- Intrapartum Management Modules: A Perinatal Education Program