

"LWW Content for Research and Education & OvidDiscovery, our new discovery tool for Hospital Libraries"

Victoria MANGLANO. National Manager – Clinical Markets. Wolters Kluwer Jose BESSA .Product Support Specialist. Wolters Kluwer

Abstract

Our presentation will cover content for research, for educational purposes and OvidDiscover.

For **research** on our Ovid platform we offer premium peer-reviewed and evidence-based journals, journal collections and books from the world-renowned publisher Lippincott, Williams & Wilkins. We offer institutional access to 300 journals including the most current and influential research in more than 20 specialty areas including: Anesthesiology, Cardiology, Orthopaedics, Neurology, Nursing, Obstetrics and Gynecology, Radiology, Internal Medicine, Pathology and Infectious Diseases. The presentation will highlight new titles and top titles.

For **educational purposes** we offer Lippincott Williams & Wilkins (LWW) eLearning Resources provide your institution the essential resources in health science education covering gross anatomy, physical examination techniques, foundational medical and pharmacy information and more. We will highlight **Acland's Video Atlas of Human Anatomy, Bates' Visual Guide to Physical Examination and Health Library and LWW Health Library**

OvidDiscovery: Transforming the way you Search, Discover and Deliver

Taking content accessibility a step further, we want to put users in a position to enhance their integrated library search experience by initiating their discovery in a platform offering unified web-scale search interface for all their health and medical content needs. As a result, Wolters Kluwer brings you **OvidDiscovery** - a fully integrated search tool, dedicated to providing users with medical content, while retaining the simplicity they are used to when searching the web. A search tool that brings a unified point of access to all resources; **OvidDiscovery** helps users familiarise themselves with their library's content using a fast search portal and results retrieval platform. Users can access biomedical, nursing, and pharma pre-harvest collections, search specifications that allow discovery at article and chapter level, filters and/or limit records, as well as options that include 'save and access Ovid MEDLINE' and subscribed Full Text access, and more.