



Empower future clinicians with UpToDate Lexidrug for universities

Equip your students with industry-leading drug content and how to apply it in clinical situations

It's essential for students to have access to the right drug information resource: one that connects them to valuable point-of-care knowledge, supports their decision making, and provides deeper evidence to guide their ongoing learning.

With UpToDate® Lexidrug™, the evidence-based drug referential solution, students can easily access succinct discussions of dose as well as significant therapy-related issues, such as place in therapy, therapy duration, and titration recommendations with guidelines and references provided. Adverse effects are not simply listed – significant considerations are highlighted and discussed in more detail.

And, with the ability to search in your own language, non-native English-speaking students can better align search results with queries and reduce the time spent considering translations from English.

Changing learning environments require extensive resources

Whether in an on-campus learning environment, online, or in practical situations such as simulations, volunteer experiences, or clinical work, using Lexidrug will both aid in preparation and provide valuable context.

Caring for patients can be quite complex, and students benefit from the separate dosing sections in Lexidrug that address kidney dysfunction, hepatic dysfunction, obesity, and geriatrics. Using the expanded dosing sections combined with the drug-interaction tool, students are better able to evaluate a patient from many different aspects that affect clinical decision making.

“Having a trusted source for drug decisions is critical to delivering safe, high quality healthcare. Using UpToDate Lexidrug, I am confident that the information we provide to other healthcare professionals is contributing to the best possible outcomes for our patients.”

Colm Devine, Chief Pharmacist, Pharmacy Dept., Letterkenny University Hospital, County Donegal, Ireland

Student pharmacists used one to three mobile apps at least a few days a week. Lexidrug was the most commonly used.

Source: Sharon Park, et al. “Preference and Frequency of Mobile Phone App Use for Drug Information Among Student Pharmacists,” *Journal of Pharmacy Technology*, 2017; Vol. 33(3):87-95



“My go-to resource for dosing recommendations, especially for critically ill patients, is UpToDate Lexidrug. It’s the most current drug reference you can find right now.”

Bruce Mueller, PharmD, FCCP, FASN, FNKF, Interim Dean at University of Michigan College of Pharmacy, U.S.A.

Our editorial rigor facilitates better student learning

While many clinical drug information resources restate and summarize new evidence, drug labels, and guidelines, the UpToDate Lexidrug editorial team is dedicated to advancing clinical practice with original patient-centered knowledge available in the workflow at the point of care.

Our editorial network of experts continuously evaluate and synthesize the best evidence and clinical guidance available, thus supporting even the most complex decisions.

This commitment to patient safety is what sets Lexidrug apart.

Our Drug Information Editorial Team comprises:

- ✓ 7,400 clinicians in our content team across all solutions, which includes 150+ specialists
- ✓ Majority have advanced training (PharmD or PhD) and extensive clinical experience (typically 10+ years) covering key pharmacology areas:
 - Cardiology
 - Endocrinology
 - Neurology
 - Critical care
 - Formulary expertise
 - Psychiatry
 - Drug interactions
 - Infectious disease
- ✓ 260+ expert consultants with specific subspecialty expertise
 - Geriatrics
 - Nutrition
 - Pharmacogenomics
 - Infectious diseases
 - Oncology
 - Pregnancy and lactation
 - Neonatology
 - Patient education
 - Psychiatry
 - Nephrology
 - Pediatrics
 - Women’s health

Our editorial process employs an innovative harmonization process across key content areas for all our solutions. For example, the most viewed adult drug dosing and indications content in our drug monographs and the appropriate clinical topics and graphics in our clinical decision support are aligned.

Prepare your students for clinical settings with a deeper level of drug information

Students will greatly benefit from using Lexidrug to learn and study. Being familiar with the tool will also help students once they are in clinical practice, as Lexidrug is a preferred drug information resource used in both hospital and outpatient settings. Additionally, many hospital settings provide links to Lexidrug or even have it embedded into their electronic prescribing systems, so new clinicians already familiar with the tool will have the added advantage of knowing how to utilize the resource to its fullest.