

Because knowledge enriches every clinical moment.



➤ Clinicians need trustworthy, evidence-based information to inform a variety of moments in their careers. Elsevier's ClinicalKey is quickly evolving to become healthcare's leading clinical decision support solution. ClinicalKey's expanded capabilities and enhanced user interface now enable your clinicians to easily access the medical knowledge they need to inform the critical moments they encounter every day.



- ✓ Quick Answer
- ✓ Teaching
- ✓ Keep Abreast
- ✓ Confirm Plan
- ✓ Learning
- ✓ Clinical Research

➤ BECAUSE ACCESS TO MEDICAL KNOWLEDGE IMPACTS YOUR HOSPITAL'S REPUTATION

With ClinicalKey, one comprehensive solution can connect all your clinicians to the right information, with the right level of detail, at the right time – no matter when or why their need for knowledge strikes.^{1*}

Moments of teaching & learning

Residency Director Dr. Spelling knows there is a vast experience gap from the classroom to the exam room and bedside. By encouraging residents to review, analyze, and share findings from journals within ClinicalKey, Dr. Spelling helps build and reinforce critical thinking skills and increases residents' ability to effectively diagnose and treat patients.

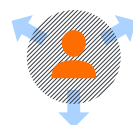


Moments of uncertainty

Dr. Shah recently transitioned from residency to independent practice. When treating a patient with chronic pain, Dr. Shah was uncertain how to manage their pain while preventing opioid dependence. Through ClinicalKey, she accessed reference material about chronic pain management, and effectively diagnosed and treated the pain's underlying causes.

Moments of clinical collaboration

Primary care provider Dr. Gravitt referred a patient with a recurring rapid heartbeat to one of the health system's trusted interventional cardiologists. The cardiologist performed a therapeutic procedure and prescribed a new heart medication. After the patient mentioned experiencing new side effects during a follow-up visit, Dr. Gravitt was quickly able to look up the drug monograph in ClinicalKey to confirm whether the side effects were a likely result of the medication, and better understand why the cardiologist prescribed the specific dosage. This insight allowed Dr. Gravitt to work in collaboration with the cardiologist to adjust the patient's medication dose for optimal outcomes and standardization of evidence-based practice across the health system.



Moments of groundbreaking research

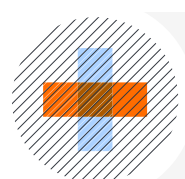
Dr. Bain needs to write a paper as he moves into his specialization in dermatologic oncology. To begin his research, Dr. Bain searches "melanoma" in ClinicalKey and filters for journal articles and clinical trials published in the last 12 months. He reads the latest research to see what his peers are doing that might impact his area of study. The resulting knowledge sparks a new discovery that will benefit his hospital's therapeutic expertise.

Moments of change and lasting impact

Standard protocols evolve quickly in the face of new diseases like COVID-19. As case numbers rose in 2020, clinicians discovered positioning patients on their abdomens to redistribute the oxygen flow into their lungs—and then delivering high-flow nasal cannula (HFNC) therapy—actually resulted in better outcomes than standard intubation procedures. The ability to tap into current, evidence-based literature with ClinicalKey helped clinicians quickly adapt their treatment protocols and best practices—and saved lives.



➤ MULTIPLE USE CASES, ONE POWERFUL TOOL



From synoptic content at the point of care to comprehensive, evidence-based references for a deeper dive, ClinicalKey provides the knowledge needed to fuel your clinicians' confidence and your organization's reputation and success.

To experience the value of a single comprehensive tool for a variety of medical knowledge needs, visit www.elsevier.com/solutions/clinicalkey/moments.

^{1*} All names and use cases based on fictional accounts