

ClinicalKey **AI+**

# World class clinical information meets **artificial intelligence**

With ClinicalKey AI, you can unlock the power of generative AI to access trusted content to enhance your clinical decisions at the point of care.

**96% of clinicians globally think AI will help accelerate knowledge discovery.<sup>1</sup>**

As a clinician you invest an extraordinary amount of time and effort in making the right clinical decisions. Patient populations and care decisions are becoming hyper-segmented, with specific guidelines and new research constantly being published and updated.

Technologies like AI are seen as a way to reduce this load, but it is crucial for AI used in healthcare to be reliable. You must be able to trust the underlying content to ensure it is accurate, current and well-vetted.

While ClinicalKey gives you access to the information you need by combining synoptic content with the depth of a comprehensive, evidence-based clinical reference tool, ClinicalKey AI combines trusted content with conversational search powered by generative AI. Together, these tools can help enhance your patient care and facilitate informed decision-making in a timely manner.

<sup>1</sup> *Clinician of the Future attitudes toward AI;*  
<https://www.elsevier.com/insights/clinician-of-the-future>



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## ClinicalKey AI features the resources you need to accelerate your decision-making

### With ClinicalKey AI, you can:

- ask questions in a conversational format with AI technology that allows for natural language queries.
- receive summarized evidence delivered in a bulleted fashion backed by citations.
- account for patient context like comorbidities and current medications in queries.
- further investigate with suggested relevant follow-up questions.

ClinicalKey AI pulls information only from trusted sources that are cited in the response. For a deeper dive, citations link out directly to the original published source:

- Elsevier's proprietary ClinicalKey point-of-care content
  - Clinical Overviews
  - Drug Monographs
  - Drug Class Overviews
- Full-text journal articles including the Clinics series
- Abstracts from curated set of journals
  - NEJM, BMJ, JAMA and other non-Elsevier journals
  - The Lancet and other Elsevier journals
- Selected US government publications from the FDA, CDC and NLM
- Medical reference texts
  - Braunwald's Heart Disease: A Textbook of Cardiovascular Medicine, 12th ed
  - Goldman-Cecil Medicine, 27th ed
  - Nelson Textbook of Pediatrics, 22nd ed



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## Your institution also has access to ClinicalKey, providing you with even more resources:

- **Additional content:** Access more leading medical information with comprehensive, full-text resources for more than 30 medical and surgical specialties in topical summaries, journals and books.
- **CME:** Earn, track and claim CME through ClinicalKey. Physicians in the US can submit this CME credit for MOC credit with the ABIM.\*
- **Work from anywhere:** Take the power of ClinicalKey anywhere with remote access and an easy-to-use mobile app.
- **Build powerful presentations:** Use ClinicalKey's built-in Presentation Maker tool to create and manage slides using Elsevier's extensive library of images.

ClinicalKey supports your practice with images, clinical calculators, drug information, patient education handouts, practice guidelines and other materials rooted in current, relevant knowledge, so you can make confident, informed decisions.

Visit [ai.clinicalkey.com](https://ai.clinicalkey.com) to create your personal account today.

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\* The EOCME designates this Internet point-of-care activity for a maximum of 0.5 AMA PRA Category 1 Credit™ for each search conducted through ClinicalKey. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

\* Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 0.5 Medical Knowledge MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.