



UpToDate Enterprise Edition

The clinical decision support solution providers know and trust, enhanced to connect care teams, equip administrators, and enable better decisions across modern health systems



Addressing current challenges within health systems

The care delivery landscape is rapidly changing and becoming more complex. Health systems, care teams, and patient needs are evolving, and leaders are searching for solutions to balance care quality and organizational efficiency goals. These goals come up against challenges, such as:

- ✓ Delivering insights with real-time data from clinical workflows
- ✓ Accelerating access to trusted clinical care information and intelligence
- ✓ Optimizing care by identifying and driving quality improvements and efficiencies
- ✓ Reducing variation through care consistency and safety

Maximizing value for care teams and administrators

For decades, healthcare professionals around the world have trusted UpToDate® clinical decision support to enable confident decision-making and reduce variability in care. The UpToDate Enterprise Edition solution is expanded with advanced features, insights, and technology innovations to help you meet these current and emerging industry challenges.



The enhanced solution unifies care teams and administrators with a focus on workflow innovation, analytics, and advanced care features.

With access across teams, organizations can:

Manage complexity by advancing clinical decisions

Enhance satisfaction and collaboration by aligning all members of the care team to the same trusted UpToDate content with advanced decision making features.

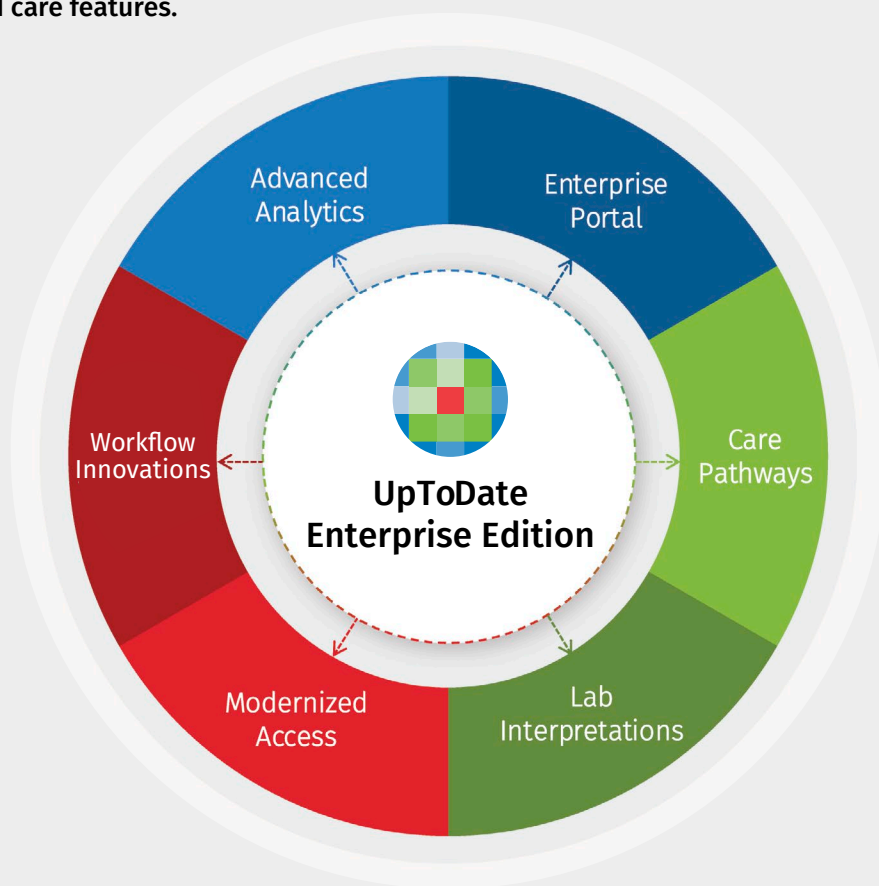
Alleviate burnout through improved workflow capabilities

Gain exclusive access to practice-changing innovations and opportunities to partner and help shape how AI is used in clinical decision support.

Improve resource utilization via system-wide data and insights

Improve business outcomes and ROI with self-service analytics, such as system-wide topic usage, national UpToDate topic benchmarking*, and CME accreditation break-down.

*Benchmark statistics are across the United States



“UpToDate on-demand analytics is a powerful tool that provides behavioral insights that expose critical knowledge gaps, which enables timely, data-driven, site-specific and care-team specific education campaigns. Deeper insights into our usage patterns also allow us to tell a more comprehensive value story of how UpToDate is used at our organization.”

- CMIO, Prominent National Health System

Address and manage complex clinical decisions

Challenge:

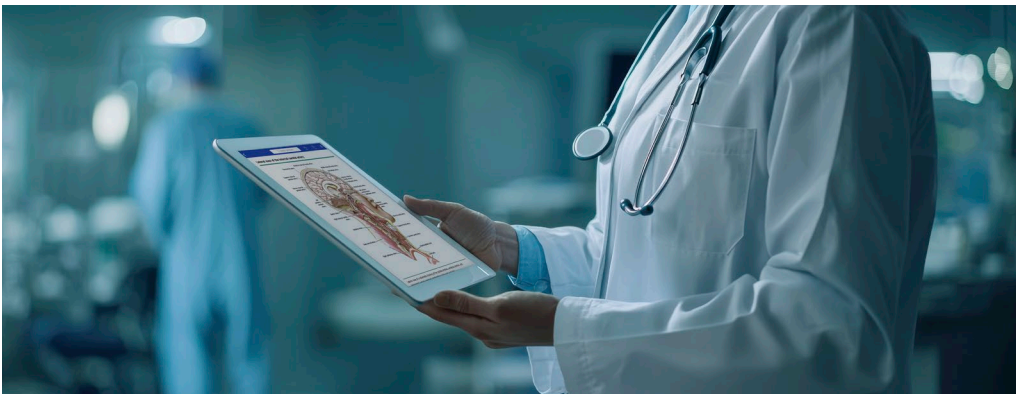
Clinical decision-making is becoming increasingly difficult due to the rapid expansion of medical knowledge, growing patient complexity, regulatory and accrediting demands, and evolving patient experience expectations.

Opportunity:

Provide care teams across your organization with a leading evidence-based clinical decision support solution—trusted for over three decades by over three million global users—that accelerates speed-to-answer and simplifies contextually relevant information.

UpToDate Enterprise Edition features:

- **Regularly updated evidence and care recommendations** in more than 12,800 topics across 25 specialties from over 7,500 clinical expert authors, editors, and reviewers with transparency and sources.
- Enhance outcomes and reduce clinical variability through **UpToDate Pathways and Lab Interpretation monographs**, which feature easy, interactive decision points based on patient-specific variables.
- Accelerate speed-to-answer for clinicians through **AI-enhanced search** which returns the most relevant, verbatim UpToDate passages in response to natural language or multi-concept questions.



Clinicians who use UpToDate:

99%

Would recommend UpToDate to a colleague

93%

Say UpToDate improves the quality of care they provide

93%

Say UpToDate makes them more confident in decision-making

UpToDate Individual Subscriber Survey, September 2024, N=11,118

Streamline care delivery within the workflow

Challenge:

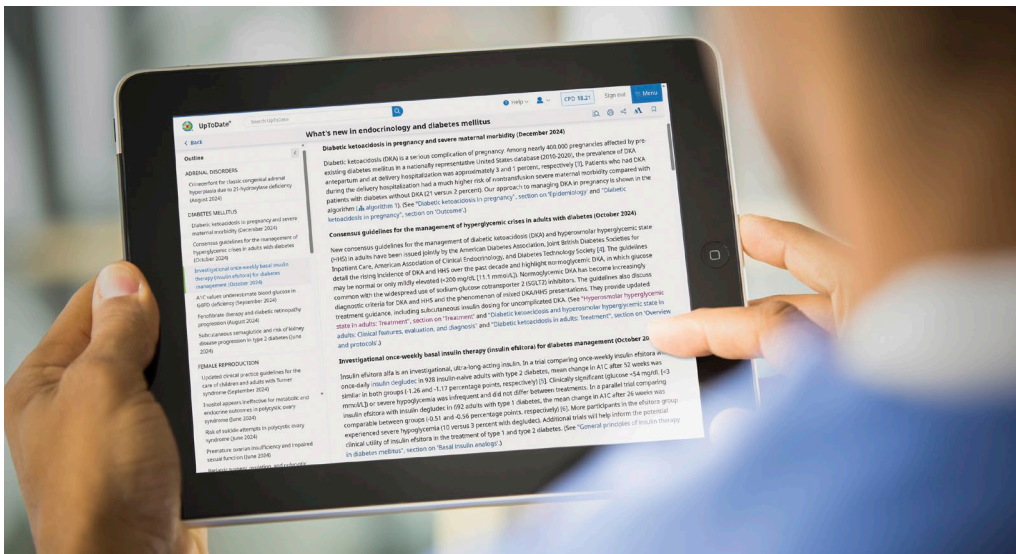
Clinicians spend time managing administrative details, navigating solutions, and inconsistent care guidance, which detracts from directly supporting patient care, impacting overall quality.

Opportunity:

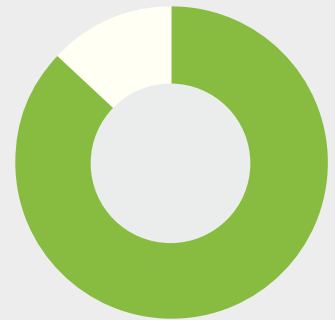
Enhance care delivery and quality improvement opportunities with solutions integrated into the workflow that reduce clinician burnout, support cross-team alignment, and improve patient outcomes.

UpToDate Enterprise Edition features:

- Enhance outcomes and reduce clinical variability at the point of care and across teams with **standardized, evidence-based clinical decision support**, plus patient-specific variables addressed through **UpToDate Pathways and Lab Interpretation monographs**.
- Support continued learning beyond the care setting with more than **1,900 patient education topics**, regularly updated to align with clinician decision support information.
- Streamlined access via **mobile devices, EHR integration, and single-sign-on (SSO)** to improve efficiency and enhance administrative access management.



Decision support within workflows



87%

Users who say UpToDate saves them time

335,000

UpToDate users who processed CME/CE/CPD credits in 2023

1 minute

Median session duration to find clinical information on mobile devices

Inform business decisions with data and insights

Challenge:

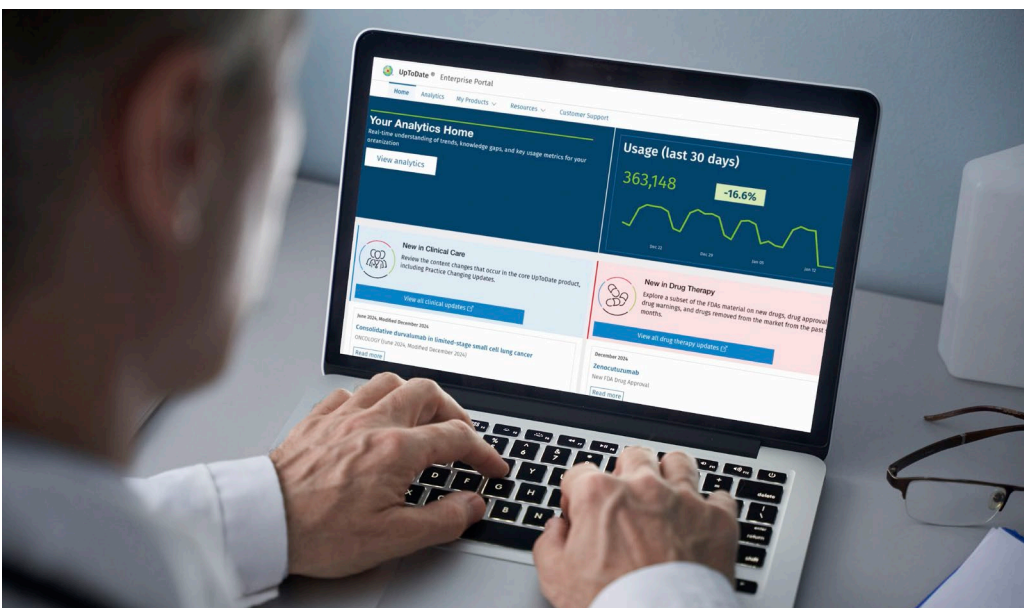
Healthcare organizations need to realize return on investments in solutions like EHRs, AI-enabled clinical solutions, and healthcare services so they can achieve efficient, high-quality care delivery and business goals.

Opportunity:

Leverage UpToDate usage data to understand how critical clinical decisions are made within your organization to identify educational and performance improvement opportunities.

UpToDate Enterprise Edition features:

- Actionable insights to help improve care quality and efficiency through system-wide topic usage trends and national benchmarking in the **Analytics Dashboard**.
- Accelerate growth with **ongoing access to the latest innovations** as soon as they become available.
- Support ongoing medical knowledge improvement among care teams with **earned CME credits** as they search UpToDate content.



Using Analytics Dashboard, UpToDate customers are already:

- ✓ Supporting quality and regulatory compliance, saving over \$100,000 in civil penalties
- ✓ Identifying educational opportunities for residency and fellowship programs
- ✓ Reducing surgical site infections (SSIs) and improving patient outcomes
- ✓ Reducing risk and enhancing clinician support with MATE Act compliance

A partner with a commitment to continuous innovation

As healthcare technology continues to rapidly advance, leaders need an established, trusted solution partner who will responsibly and safely develop the latest technologies and workflow capabilities alongside clinical teams for better, more effective patient care.

For over 30 years, clinical teams have trusted UpToDate for patient care decisions—we're committed to building on that foundation and partnering with practicing care teams to help shape the future of clinical decision support.

Partnering with UpToDate Enterprise Edition means:

- ✓ Pioneering the responsible development of generative AI in clinical decision support alongside the UpToDate team with priority access to our AI Labs, our incubator for responsible AI innovation.
- ✓ Harnessing insights from UpToDate usage across care teams to better identify population health trends and opportunities
- ✓ Confidence in the foundational clinical content trusted by clinicians, continuously updated by over 7,500 experts



"I have been excited to work with Wolters Kluwer in developing their UpToDate Enterprise Edition analytics and dashboards. Using these tools, clinical and informatics leaders can appreciate the critical role UpToDate is playing in the daily practice of our caregivers."

- Dr. Scott Smitherman, Chief Medical Information Officer, Providence Clinical Network

Learn how UpToDate Enterprise Edition can support your health system.

Contact a member of our team →