

Evidence-Based Content

- · 25 specialties covered in depth
- More than 13,000 topics across 25 specialties (not including drug information)
 - -10,800+ clinical topics
 - -2,400+ patient education topics
- More than 10,000 graded recommendations
- More than 8,000 unique drug entries
- More than 568,000 total references/citations (Medline)
- More than 39,000 graphics (tables, images, algorithms)
- More than 230 medical calculators
- More than 450 journals hand searched/reviewed
- 880 Society guidelines links topics

Expertise

- More than 7,600 total authors/ editors/peer reviewers
- · 54 MDs on staff

Customers

- More than 3 million total users worldwide
- More than 50,100 total institutional sites worldwide
- · 191 countries and territories
- More than 730 million content views per year

Answering Clinical Questions

Based on data analysis, users are able to search, locate, and review the information they need in approximately 1 minute.



- · Median mobile session: 53 seconds
- · Median web session: 62 seconds

Better Evidence and UpToDate Donations

Since 2009, UpToDate has partnered with Global Health Delivery to provide free access to institutions and individuals in resource-limited settings, benefitting:



- Providers: Over 125,000 providers (clinicians and other healthcare workers) in 175 countries.
- Patients: An estimated 150 million patients received care by donations program recipients in 2024.

CME



 More than 361,000 individual and enterprise subscribers processing CME/CE/CPD in 2024.

Clinicians who subscribe say*...

- I would recommend UpToDate to a colleague. 99%
- (V) I am satisfied with UpToDate. **96%**
- I trust UpToDate as a point-of-care clinical information resource. 95%
- UpToDate keeps me current. 94%
- UpToDate improves the quality of care I provide to my patients. 93%
- UpToDate makes me more confident in making decisions. 93%
- I can find answers to most of my clinical questions in UpToDate. 91%
- UpToDate saves me time. 87%
- UpToDate is integral to my practice. 87%
- UpToDate has led to changes in patient management. **86%**



^{*}UpToDate Individual Subscriber Survey, September 2024, N=11,118