UpToDate® Anywhere Delivers Mobility

UpToDate® Anywhere supports a clinician's need for immediacy when it comes to clinical decision support. Studies have found that 2 out of 3 patient visits generate a question, of which only 40% are answered. If all of these questions were addressed as they arise, 5 to 8 patient management decisions would change each day.^{1, 2, 3}

Accessing UpToDate clinical decision support is as easy as reaching for your smartphone or tablet. UpToDate Anywhere delivers the technology that enables clinicians to answer medical questions when and where they need it.

UpToDate offers two access methods: UpToDate Onsite or UpToDate Anywhere.

UpToDate Access Comparison:	UpToDate Anywhere	UpToDate Onsite
Access within Facility	✓	✓
Access outside Facility (office, home, mobile)	✓	-
UpToDate Mobile Apps (iOS, Android™ & Windows 8)	✓	-
CME/CE/CPD Credits	✓	-
Ability to embed within EHR & Other Clinical Portal	✓	-
Basic Usage Reports	✓	✓
Enhanced Usage Reports	✓	-

"Our use of UpToDate Anywhere is a direct outgrowth of our advanced mobility strategy and mission to equip clinicians with the tools they need to answer questions quickly at the point of care."

Glen Geiger, MD Chief Medical Information Officer The Ottawa Hospital



Content, Features & Standards available for both UpToDate Anywhere and Onsite users:

- 10,500+ Topics (more than 20 specialties)
- Clinical Recommendation (synthesis of evidence)
- Drug Database (5,400+ monographs)
- Drug Interaction Tool
- Graphics Search (more than 28,000 pictures, charts, videos and more)
- Training/Rollout Materials
- Patient Education (more than 1,500 topics)
- Evidence-Based
- Peer Reviewed (6,000+ renowned physicians)
- Daily Content Updates
- Proven Association with Improved Outcomes⁴

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- Covell, DG. Ann Intern Med 1985; 103:596; Green, ML. AM J Med 2002; 109:218;
- 2. Osheroff, JA. Ann Intern Med 1991:575; Ely, JW. J Am Med Inform Assoc 2005; 12:217;
- 3. Gorman, PN. Med Decis Making 1995; 15:113.
- 4. Isaac, T., Zheng, J. and Jha, A. (2012), Use of UpToDate and outcomes in US hospitals. Journal of Hospital Medicine, 7: 85–90. doi: 10.1002/jhm.944