UpToDate provides answers quickly

**TOP 5 TOPICS VIEWED IN USA**

- Cellulitis & Erysipelas: 450,624 views
- Acute uncomplicated cystitis & pyelonephritis in women: 423,200 views
- Dermatophyte (Tinea) infections: 416,205 views
- Treatment & prevention of streptococcal tonsillitis/pharyngitis: 411,263 views
- Approach to patient with abnormal liver biochemical & function tests: 372,658 views

**TRUST**

UpToDate is the clinical decision support resource clinicians trust

- 99% would recommend UpToDate to colleagues
- 98% are satisfied with UpToDate
- 97% trust UpToDate as a point-of-care clinical resource
- 96% believe UpToDate keeps them current
- 94% are able to find answers to most clinical questions
- 87% feel UpToDate is integral to their practice

**IMPACT**

UpToDate has an impact on care

- 96% agree UpToDate led to more appropriate choice of diagnostic testing
- 95% agree UpToDate improves quality of care provided to patients
- 92% agree UpToDate led to more effective patient management
- 87% agree UpToDate helps prevent errors

**SPEED**

UpToDate provides answers quickly

- 91% agree UpToDate is easy to use
- 89% agree UpToDate saves time

Search analysis shows users get the information they need in less than one minute

**IMPROVED CARE**

UpToDate is the only clinical decision support resource associated with improved outcomes

- Over a three year period, researchers at Harvard associated the use of UpToDate with:
  - Improved quality of every condition on the hospital quality alliance metrics
  - Shorter lengths of stay (372,000 hospital days saved per year)
  - Lower mortality rates (saving 11,500 lives)

**EMBEDDED IN THE CLINICAL WORKFLOW**

“UpToDate has transformed the way we use our EpicCare EMR. By leveraging UpToDate clinical decision support, our clinicians can now instantly access actionable, evidence-based clinical content that is disease- and age-specific without having to interrupt their workflow to launch a web browser window or to enter multiple logins.”

Dr. David Butler
Associate Chief Medical Information Officer
Bon Secours Health System