

ROBUST CONTENT

UpToDate includes more than 10.000 clinical topics in 21 specialties:

Adult & Pediatric	General Surgery	Psychiatry
Emergency Medicine	Geriatrics	Pulmonary, Critical Care & Sleep Medicine
Adult Primary Care & Internal Medicine	Hematology	Rheumatology
Allergy & Immunology	Hospital Medicine	
Cardiovascular Medicine	Infectious Diseases	
Dermatology	Nephrology & Hypertension	Specialties in development:
Endocrinology & Diabetes	Neurology	Palliative Care
Family Medicine & General Practice	Obstetrics, Gynecology & Women's Health	
Gastroenterology & Hepatology	Oncology	
	Pediatrics	

COMPREHENSIVE FEATURES

UpToDate is committed to innovation and value, so we are continually making enhancements that will help clinicians provide better patient care.

- **A Summary & Recommendations button** that links you directly to summary and treatment recommendations.
- **Graphics Search** provides easy access to our library of more than 25.000 pictures, tables, illustrations, diagrams, graphs, algorithms and movies.
- **Practice changing updates** highlighting new recommendations and/or updates that we anticipate may change usual clinical practice.
- **More than 135 clinical calculators**, which eliminates the need to remember formulas or use separate devices.
- **A drug database and interactions program** (in partnership with Lexicomp®) with more than 5.100 adult, pediatric, and international drug topics.
- **Links to full text for referenced articles** (provided your institution subscribes to a service that allows this access).
- **A search widget** that can be added to your hospital intranet or website, ultimately getting you to your answer faster.
- **CME/CE/CPD**, available when you access UpToDate from your hospital intranet or EMR – available in select countries.
- **Nearly 1.500 patient information topics** to help you educate your patients and encourage shared decision making.
- **News from UpToDate**, a page that includes recent content updates, training opportunities and links to our newsletter.

