

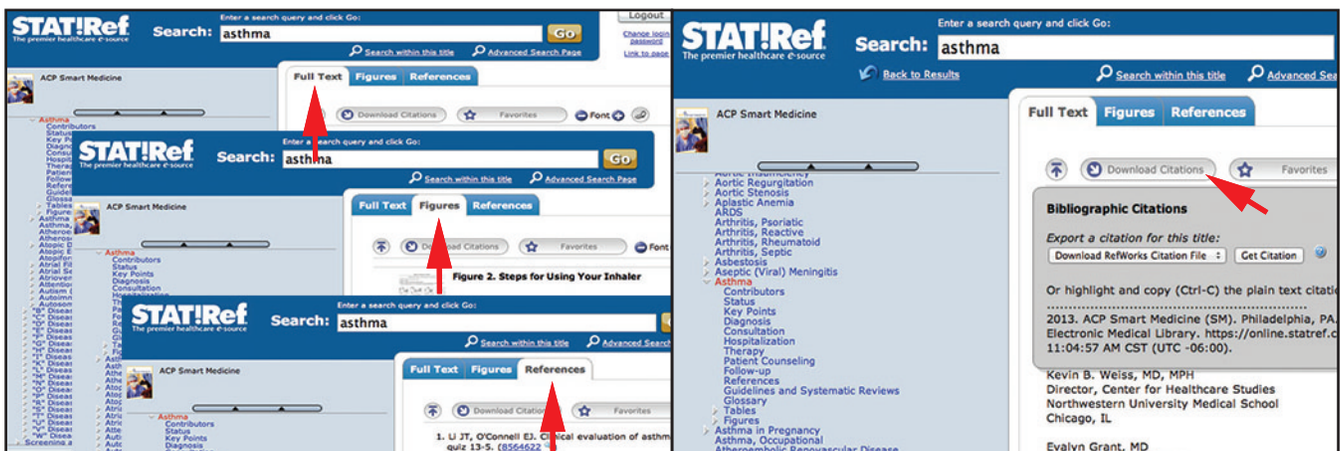
To access ACP Smart MedicineSM enter a search term and click GO. Choose from the list of Search Results. Or click on ACP Smart MedicineSM in the Titles column on the left of the page.



Once you have accessed ACP Smart MedicineSM, click on the module you desire from the left column Table of Contents. The results will appear in the right panel.



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Access Over 500 Clinical and Diagnosis Treatment Options on Any Device

ACP Smart MedicineSM is a web-based decision support tool designed to provide healthcare providers with rapid point-of-care evidence-based guidance. The only clinical decision support tool developed by a professional society, ACP Smart MedicineSM provides original content specifically developed for Internal Medicine. This point-of care, evidence-based, decision support tool provides authoritative and current guidance for quality patient care.

- Targeted content and STAT!Ref's powerful search engine ensure you get relevant answers fast
- Bulleted, streamlined structure provides immediate access to hundreds of evidence-based recommendations on diagnosis, therapy, prevention, screening, and other topics related to the diseases that you treat every day
- Available on the STAT!Ref Mobile App for access anytime, anywhere
- Integrate STAT!Ref's ACP Smart MedicineSM with AHFS DI[®] Essentials[™] and ACP Journal Club

Rating the Practice Recommendations

Evidence Ratings

- A** The preponderance of data supporting this statement is derived from level 1 studies which meet all of the evidence criteria for that study type.
- B** The preponderance of data supporting this statement is derived from level 2 studies, which meet at least one of the evidence criteria for that study type.
- C** The preponderance of data supporting this statement is derived from level 3 studies, which meet none of the evidence criteria for that study type or are derived from expert opinion, commentary or consensus.

Potential toxicity of various therapies are indicated by the following:

- ✓** Either no reports or mild/transient reports of adverse effects; based on nature of therapy, very low likelihood of significant adverse effects. Use with caution; encourage patient to report adverse effects.
- ⚠** Some reports of adverse events in the literature; reported adverse effects mild or moderate and reversible with discontinuation; even if no reported adverse effects exist, plausible actions and/or complications may occur. Use with caution; discuss potential risks fully with patient, monitor for any adverse effects.
- ✗** Significant toxicity has been documented in the literature; narrow therapeutic window; high likelihood of interaction with conventional therapy. Avoid or use only under expert guidance or in controlled research setting.

High Value Care

ACP defines high-value care as diagnostic and management strategies that balance clinical benefit with cost and harms with the goal of improving patient outcomes. As part of the ACP's High-Value Care initiative, ACP Smart MedicineSM identifies recommendations which help physicians provide the best possible care for their patients while reducing unnecessary costs to the health care system.

Updating ACP Smart MedicineSM

ACP Smart MedicineSM editors scan the literature continuously for important updates such as new guidelines and make changes to module content when needed. In addition, all modules are reviewed on a regular basis by authors with the aid of comprehensive literature searches. Clinical recommendations are updated when appropriate.