

Dynamic Health CDS + Skills is an evidence-based tool designed to help nurses and allied health professionals master skills, obtain fast answers to questions and foster a culture of evidence-based practice and critical thinking leading to improved patient outcomes.

Why *Dynamic Health CDS + Skills*?

- **Content You Can Trust:** *Dynamic Health CDS + Skills* content is created using a strict evidence-based methodology, which means you can trust that the information matches the latest clinical evidence and current best practices.
- **Comprehensive Coverage:** *Dynamic Health CDS + Skills* content is deep. You will find information covering core clinical nursing competencies, diseases and conditions, signs and symptoms, care interventions, tests and labs and so much more.
- **The Right Answers Fast:** *Dynamic Health CDS + Skills* is designed to help you find the critical information you need in the context of your workflow with clear, concise and actionable content.

What will I find in *Dynamic Health CDS + Skills*?



Diseases & Conditions Topics



Signs & Symptoms Topics



Tests & Labs Topics



Care Interventions



Skills Topics



Competency Checklists



Drug Monographs



Images & Videos



Mobile App



Continuing Education



One Click Access to Full-Text

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*Dynamic Health*TM *CDS + Skills*



- 1 **Diseases & Conditions Topics** Thorough overviews of diseases and conditions for the interprofessional team
- 2 **Signs & Symptoms** Guidance on abnormalities that can indicate a medical condition
- 3 **Test & Labs** Information on imaging tests, lab tests, assessments and diagnostic procedures
- 4 **Care Interventions** Guides to treatments and actions to be performed on behalf of the patient
- 5 **Skills** Step-by-step illustrated guides and checklists to help you master critical skills
- 6 **Drug Guide** Thousands of trusted drug monographs from Davis's Drug Guide
- 7 **Narrow Results** Key in on the most relevant information to you by narrowing results based on content type.
- 8 **Videos & Images** *Dynamic Health* offers robust multimedia to support visual learners, and it can be found in search results or integrated into topics
- 9 **Quick Links** Jump quickly to the information you need within a topic
- 10 **Easy Navigation** Search within a topic or navigate using the linked table of contents
- 11 **Access the Evidence** Link directly to the original evidence
- 12 **Provide Feedback** We want to hear from you to help improve *Dynamic Health*. Let us know about bugs, additional content needs and more.

This screenshot shows the search results for 'asthma' on the DynamicHealth platform. The interface includes a navigation bar with categories like 'Diseases & Conditions', 'Signs & Symptoms', 'Tests & Labs', 'Care Interventions', 'Skills', and 'Drug Guide'. The search results are filtered to show 'RESULTS (315)' with options for 'VIDEOS' and 'IMAGES'. A 'Narrow Results' section allows filtering by content type (Care Interventions, Diseases & Conditions, Signs & Symptoms, Skills, Tests & Labs) and patient population (Adult, Pediatric). The main results list three entries for 'Asthma, Adolescent', 'Asthma, Adult', and 'Asthma, Child'. A callout box labeled '8' highlights an image showing the cross-sections of a normal airway, an asthmatic airway, and an asthmatic airway during an attack, with labels for relaxed and tightened smooth muscles, increased mucus production, and an inflamed thickened wall.

This screenshot shows the topic page for 'Asthma, Adolescent' on the DynamicHealth platform. The page features a navigation bar and a table of contents with sections like Description, Red Flags, Incidence/Prevalence, Etiology/Pathophysiology, Risk Factors, Prevention, Signs/Symptoms, Potential Complications, Diagnosis, Treatment Considerations, and References. The 'Description' section provides a definition of asthma and discusses effective management. A callout box labeled '8' highlights an image showing the cross-sections of a normal airway, an asthmatic airway, and an asthmatic airway during an attack, with labels for relaxed and tightened smooth muscles, increased mucus production, and an inflamed thickened wall. A 'Feedback' button is located at the bottom right of the page.