



Ar nAcmhainn Náisiúnta | Our National Resource

Essential asthma resources to support healthcare professionals and medical students





Click on the blue boxes below to visit the resource relevant to you

BMI Best Practice

BMJ Best Practice

Fast access to the latest evidence-based diagnosis and treatment guidance to support your clinical decisions.

- Asthma in adults
- Asthma in children
- Astrilla ili crilidreni
- 🕟 Acute asthma exacerbation in adults 🛛 🚓
- Acute asthma exacerbation in children
- Occupational asthma

the**bmj**

- Air pollution and family related determinants of asthma onset and persistent wheezing in children: nationwide case-control study
- Asthma attacks seen in primary care halved in England during pandemic, study finds

BMJ Talk Medicine Podcasts

The latest podcasts from *The BMJ* and specialist journals.

- BMJ Best Practice: Asthma in adults
- Thorax: The genomic origins of asthma

BMJ Case Reports

- Spontaneous pneumomediastinum complicating asthma exacerbation
- Extensive subcutaneous emphysema in severe asthma
- Asthmatic adult with marked blood eosinophilia: is it truly asthma?

BMJ Learning

High-quality continuing medical education for healthcare professionals, with learning modules covering everyday issues in primary care and hospital medicine.

- Collection: The patient with asthma (7 courses)
- 1. Ask an expert: Management of chronic asthma in children in primary care
- 2. Guideline focus: asthma diagnosis in adults and children (BTS SIGN)
- 3. Managing chronic asthma in adults in primary care
- 4. Quick tips: red flags in asthma
- **5.** Spirometry in practice
- **6.** Step by Step: How to manage acute asthma in adults in primary care
- **7.** Step by step: How to manage acute asthma and wheezing in children in primary care

BMJ Journals

Discover the latest clinical knowledge and opinion.

- Thorax
- Archives of Disease in Childhood
- BMJ Evidence-Based Medicine
- BMJ Open Respiratory Research
- BMJ Open Sport & Exercise Medicine
- BMJ Paediatrics Open

For further support <u>email</u> or call us on +44 (0) 20 7111 1105