Childhood Asthma - Top Tips For GPs

1) Is It Really Asthma?

Is there a history of interval symptoms and/or non-viral triggers.



2) Management of the Acute Episodes

Consider age and history to differentiate between asthma and Wheeze Associated Viral Episode (WAVE).

Asthma

- Is it a genuine exacerbation or chronic poor control?
- Follow BTS Management Of Acute Asthma In Children algorithm (Link).

WAVE

- Most URTI are viral and antibiotics are rarely indicated.
- SpO2 ≥ 94% manage on 4-10 puffs salbutamol 4 hourly reassessing as required.
- SpO2 < 94% refer.
- Prednisolone normally only indicated when supplementary oxygen required.

3) Prescribing And Reviewing Asthma Medication

- Assess asthma control using BTS guidelines
- Before escalating treatment always check: Inhaler technique, Compliance, Trigger factors.
- Follow BTS stepwise approach.
- Most children respond to 400 micrograms total daily dose (TTD) of beclometasone or equivalent.
- Clenil Modulite should be used, NOT QVAR.
- Children maintained on high dose inhaled steroid i.e.
 - >400 microgram TDD of beclometasone or equivalent in < 5 years
 - ≥800 microgram TDD in children aged 5-12 years.

Must be under the care of a respiratory paediatrician and have annual assessment of adrenal function.

4) Choice of inhaler device

- Good inhaler technique depends upon using an age appropriate device.
- Remember demonstration is better than explanation where children are concerned.

Age	Reliever	Maintenance
0 - 2.5 years	pMDI plus spacer + mask	
2.5 - 7 years	pMDI plus spacer + mask (1)	pMDI plus volumatic (2)
From 8 years	DPI or Breath Activated Device (3) plus pMDI + spacer for severe attacks (4)	pMDI plus spacer
Adolescent	As from 8 years	DPI if refusing to use spacer

- (1) More attractive option as easily portable and salbutamol dose can be increased as necessary.
- (2) Bypassing the nose can increase drug deposition by up to 40%. Volumatics are easier for this age group to use.
- (3) Assess ability to generate sufficient inspiratory flow with In Check Dial especially if considering a turbohaler.
- (4) Children struggle to generate sufficient inspiratory flows when experiencing respiratory distress.

5) Reconsider the Diagnosis – especially if the control is poor.

• Consider patient education session with Nurse Specialist, or Consultant referral if low probability of asthma.

Review Date: 12/10/2020