# **Oral Corticosteroids for Severe Asthma**

OCS TREATMENT REDUCES AIRWAY INFLAMMATION (PRIMARILY TYPE-2 / EOSINOPHILIC INFLAMMATION)

## WHEN ARE ORAL CORTICOSTEROIDS USED?

#### During treatment of acute asthma attacks

• Duration of treatment = 5 - 10 days (2-5 days for paediatric patients)

#### As maintenance treatment only when essential

• A small proportion of patients are prescribed maintenance OCS when their asthma cannot be controlled by high dose ICS + controller





## LONG-TERM OCS USE MAY HAVE SERIOUS SIDE EFFECTS

MOST **ADVERSE** EFFECTS **OCCUR AT A** CUMULATIVE **DOSE AS LOW AS 1.0G** 

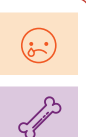
**EQUIVALENT TO 4 SHORT OCS COURSES** 

- Bone density loss
- Weight gain Adrenal suppression
- Hypertension
  Increased
- Impaired immunity

Trouble sleeping

Metabolic syndrome

- Facial swelling • Skin damage / bruising
- Cataracts / glaucoma
- appetite
- Acid reflux
- Irritability
- Depression
- Mood disturbances





AIM TO REDUCE MAINTENANCE OCS USE **TO MINIMUM REQUIRED DOSE** 

(E.g. 25% dose reduction; <6mg/day pred.)

### STRATEGIES TO MINIMISE **OCS EXPOSURE**

- Add-on therapy to reduce eosinophilic inflammation (e.g. monoclonal antibodies)
- Prescription protocols (e.g. lower pill doses to support minimal dosing)
- Exacerbation / attack prevention (e.g. trigger avoidance) and clear guidance on OCS dosing in written action plan
- Multidimensional assessment & management in severe asthma clinic

## **MONITORING FOR** SIDE EFFECTS

Patients using OCS >2 times / year should be monitored for:

Bone density loss

Hypertension

Blood lipids & glucose

Adrenal insufficiency

