ASTHMA ACTION PLAN

Take this ASTHMA ACTION PLAN with you when you visit your doctor

ACTION PLAN FOR	DOCTOR'S CONTACT	DETAILS	EMERGENCY CONTACT	DETAILS	
Name	Name		Name		
Date	Phone		Phone		
Next asthma check-up due			Relationship		
WHEN WELL	Asthma under contro	ol (almost no symptoms)	ALWAYS CARRY YOUR	RELIEVER WITH YOU	
Your preventer is: (NAME & STRENGTH)		Peak flow* (if used) above: OTHER INSTRUCTIONS			
					Take puffs/tablets Use a spacer with your inhaler
Your reliever is:					
(NAME) Take puffs					
When: You have symptoms like wheezing, coughing or shortness of breath					
Use a spacer with your inhaler					
	Asthma getting wors	e (needing more reliever tha	an usual having more symm	stoms than usual	
Asthma getting worse (needing more reliever than usual, having more symptoms than usual, waking up with asthma, asthma is interfering with usual activities)					
Keep taking preventer: (NAME & STREN		F	Peak flow* (if used) between	and	
		OTHER INSTRUCTIONS		☐ Contact your doctor	
Takepuffs/tablets	times every day	(e.g. other medicines, when t	o stop taking extra medicines)		
☐ Use a spacer with your inhaler					
Your reliever is: (NAME)					
Take puffs					
☐ Use a spacer with your inhaler					
Use a spacer with your limater					
IF SYMPTOMS WORSEN Severe asthma flare-up/attack (needing reliever again within 3 hours, increasing difficulty breathing, waking often at night with asthma symptoms)					
Keep taking preventer: (NAME & STREN	JGTH)	OTHER INSTRUCTIONS	Peak flow* (if used) between	and	
	ke puffs/tablets times every day		OTHER INSTRUCTIONS		
. ,	, ,	Prednisolone/prednison			
☐ Use a spacer with your inhaler		Take	each morning f	ordays	
Your reliever is: (NAME)					
Takepuffs					
'					
☐ Use a spacer with your inhaler					



DANGER SIGNS

Asthma emergency (severe breathing problems, symptoms get worse very quickly, reliever has little or no effect)

DIAL 000 FOR AMBULANCE

Peak flow (if used) below:

Call an ambulance immediately
Say that this is an asthma emergency
Keep taking reliever as often as needed

□ Use your adrenaline autoinjector (EpiPen or Anapen)



nationalasthma.org.au

ASTHMA ACTION PLAN

WHAT TO LOOK OUT FOR

WHEN WELL



THIS MEANS:

- you have no night-time wheezing, coughing or chest tightness
- you only occasionally have wheezing, coughing or chest tightness during the day
- you need reliever medication only occasionally or before exercise
- · you can do your usual activities without getting asthma symptoms

WHEN NOT WELL



THIS MEANS ANY ONE OF THESE:

- you have night-time wheezing, coughing or chest tightness
- you have morning asthma symptoms when you wake up
- you need to take your reliever more than usual
- your asthma is interfering with your usual activities

THIS IS AN ASTHMA FLARE-UP

IF SYMPTOMS GET WORSE



THIS MEANS:

- you have increasing wheezing, cough, chest tightness or shortness of breath
- you are waking often at night with asthma symptoms
- you need to use your reliever again within 3 hours

THIS IS A SEVERE ASTHMA ATTACK (SEVERE FLARE-UP)

DANGER SIGNS



THIS MEANS:

- your symptoms get worse very quickly
- you have severe shortness of breath, can't speak comfortably or lips look blue
- you get little or no relief from your reliever inhaler

CALL AN AMBULANCE IMMEDIATELY: DIAL 000 SAY THIS IS AN ASTHMA EMERGENCY

DIAL 000 FOR AMBULANCE

ASTHMA MEDICINES

PREVENTERS

Your preventer medicine reduces inflammation, swelling and mucus in the airways of your lungs. Preventers need to be taken **every day**, even when you are well.

Some preventer inhalers contain 2 medicines to help control your asthma (combination inhalers).

RELIEVERS

Your reliever medicine works quickly to make breathing easier by making the airways wider.

Always carry your reliever with you – it is essential for first aid. Do not use your preventer inhaler for quick relief of asthma symptoms unless your doctor has told you to do this.

To order more Asthma Action Plans visit the National Asthma Council website.

A range of action plans are available on the website –
please use the one that best suits your patient.

nationalasthma.org.au

National Asthma Council Australia retained editorial control. © 2023

