

## ASTHMA CYCLE OF CARE/CARE MODEL

### Items to bill

36 – Consultation > than 20 minutes \$71.70  
11506 - Spirometry (Pre and Post) \$17.50  
+/-10991 Additional Bulk Bill Fee \$9.50

### Initial Consultation

- Patient presents for an Asthma related consultation.
- Assess asthma severity
- Perform pre and post spirometry
- Initiate medication and demonstrate use
- Develop written action plan
- Schedule follow-up appointment for 6 – 8 weeks later

### Items to bill

721 – GMP \$144.25  
723 – TCA \$114.30  
2546 – Level B-Asthma Cycle of Care \$37.05  
+/-10991 Additional Bulk Bill Fee \$9.50

### Follow-up visit (Asthma Visit 2)

- Create a GPMP and if necessary TCA
- Assess and monitor asthma control
- Review medication technique and adherence
- Review asthma action plan
- Provide education re self-management
- Schedule follow-up appointment 6 – 8 weeks later

### Items to bill

23- \$37.05  
10997 – Nurse monitoring - \$12.00  
+/-10991 Additional Bulk Bill Fee \$9.50

### Follow-up visit 6- 8 weeks later if necessary

- Education and monitoring provided by nurses
- Assess and monitor asthma control
- Review medications
- Schedule follow-up appointment 6 – 8 weeks later

### Items to bill

732 –GPMP Review - \$772.05  
732 – TCA Review- \$72.05  
10997 – Nurse monitoring - \$12.00  
+/-10991 Additional Bulk Bill Fee \$9.50

### Review GPMP TCA – 6- 8 weeks later (or 3 -4 months after GPMP and TCA)

- Review of GPMP
- Review TCA
- Education and monitoring provided by nurses
- Assess and monitor asthma control
- Review medications
- Schedule follow-up appointment 6 – 8 weeks later

## Asthma Cycle of Care Checklist

Patient Name: \_\_\_\_\_ Date of Birth \_\_\_\_\_

The Asthma Cycle of Care consists of two asthma related visits within 12 months for a patient with moderate to severe asthma; and the review visit must be planned.

Date patient last billed for Asthma Cycle of care: \_\_\_\_\_

First Visit Date		Tick when completed
Document asthma diagnosis & severity (eg moderate, severe)		
Document asthma level of control (eg. Asthma score)		
Check lung function: record pre & post spirometry (if patient over 7 years old)		
Review asthma medications		
Check inhaler device technique		
Provide written asthma action plan		
Provide asthma self-management education (eg. trigger avoidance , use of medications, correct inhaler technique, symptom awareness, asthma first aid, peak flow monitoring)		
Set Review Date and Claiming Details		
Review Date:	Seen by:	Level B or C claimed: Spirometry claimed:
Second Visit Details	Date: ...../...../.....	Tick when completed
Review level of asthma control (eg Asthma score)		
Review symptoms , review peak flow measurements if recorded		
Check lung function: record pre & post spirometry (if patient over 7 years old)		
Review asthma medications and adherence to medications		
Check inhaler device technique		
Review and update asthma action plan if required (medications & dosages)		
Create GPMP and TCA if necessary		
Claiming Details		
Date billed for current cycle of care: ...../...../.....	Seen by:	Level B 2546 or C 2552 GPMP 721 TCA 723 Spirometry - 11506
Review date booked for 3 months (or sooner if necessary)	At 3 months	GPMP review – 732 TCA review – 732 Nurse monitor – 10997