

Get the daily forecast on his asthma

Peak flow options for your patient

Your asthma patient's lung function may be compromised before he feels any difference in breathing. Daily peak flow monitoring can help determine when his condition is worsening and how to adjust medications according to your prescribed plan. Our peak flow meters are designed to help provide you and your patients with the information needed to manage asthma every day.

Our peak flow meters and support materials can help your patients:

- Objectively measure airway status
- Get a better understanding of their condition
- Follow their physician-developed asthma management plan



PersonalBest peak flow meter

- Full and low ranges
- Built-in cover converts to a handle for convenience and portability
- Includes zone management companion card



AsthmaMentor peak flow meter

- Universal range
- Built-in AutoZone system automatically calculates color-coded peak flow zones when dialed to patient's personal best reading
- Includes 28-day symptom diary and action plan sticker to affix to back of meter



Assess peak flow meter

- Full range
- · Large, easy-to-read scale



AsthmaCheck peak flow meter

- · Universal range
- · Designed to be accurate and affordable



Ordering information		
Product description	Reorder number	NDC number
PersonalBest full range (12 pk)	HS755-012	08373-0755-00
PersonalBest low range (12 pk)	HS756-012	08373-0756-00
AsthmaMentor universal range (10 pk)	HS742-010	08373-0742-00
Assess full range (12 pk)	HS710-012	08373-0710-00
AsthmaCheck universal range (12 pk)	HS740-012	N/A
Adult disposable mouthpieces for PersonalBest, AsthmaMentor and AsthmaCheck (100 pk)	HS757-100	N/A
Pediatric disposable mouthpieces for PersonalBest, AsthmaMentor and AsthmaCheck (100 pk)	HS715-100	N/A
Adult disposable mouthpieces for Assess (100 pk)	HS711-100	N/A
Pediatric disposable mouthpieces for Assess (100 pk)	HS712-100	N/A
One-way valve safety mouthpieces for Assess (200 pk)	HS713-200	N/A
One-way valve safety mouthpieces for Philips Respironics peak flow meters (200 pk)	HS714-200	N/A

Performance

All of our peak flow meters meet the National Asthma Education and Prevention Program (NAEPP) Technical Standards for Peak Flow Meters based on the American Thoracic Society Standardization of Spirometry 1994 Update (26 waveforms).

	PersonalBest		AsthmaMentor	Assess	AsthmaCheck	
	Full	Low				
Calibration data:						
Measurement range (L/min)	60 – 810	50 – 390	60 – 810	60 – 880	60 – 810	
Resolution (L/min increments)	10	5	10	10	10	
Instructions for use (languages)	English, Spanish, French		English, Spanish	English	English, Spanish	
	Chinese, Jap	anese				
Daily record charts are included with all meters						

Asthma Management Zone Systems: The NAEPP recommends the use of peak flow zone systems to help evaluate exacerbation severity and Zone Systems guide therapeutic decisions. All Philips Respironics peak flow meters have color-coded zone systems that can be set based on the patient's personal best reading to meet individual needs.

Cleaning: All peak flow meters can be washed in warm water with mild liquid soap or on the top rack of the dishwasher. Never boil or autoclave.

Life span: All peak flow meters' accuracy and reproducibility are assured for a minimum of 2 years (± 1%).

Expert Panel Report 2: Guidelines for the Diagnosis and Management of Asthma, 1998; National Institutes of Health; National Heart, Lung, and Blood Institute.

AsthmaMentor, PersonalBest, Assess, and AsthmaCheck are trademarks of Koninklijke Philips N.V. and its affiliates. All rights reserved.



© 2014 Koninklijke Philips N.V. All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Geyer JH 01/02/14 MCI 4105973 PN 1114800

Philips Healthcare is part of Royal Philips

Philips Respironics Asia Pacific +65 6882 5282 Philips Respironics Australia +61 (2) 9947 0440 Philips Respironics China +86 400 828 6665 Philips Respironics United Kingdom +44 800 1300 845 Philips Respironics 1010 Murry Ridge Lane Murrysville, PA 15668 Customer Service +1 724 387 4000 800 345 6443 (toll free, US only) www.philips.com/respironics