

## PEP™ S Configuration

Configuration	Part #	NDC #	HCPCS #
PARI PEP™ S	#018F63	#83490-0180-12	E0484

### Features

- Eight resistance settings cover a large expiratory flow range that offers pressure of 10-20cm H<sub>2</sub>O
- Dishwasher safe & boilable

### What is PEP Therapy?

- Positive Expiratory Pressure (PEP) is a type of therapy that creates resistance pressure during exhalation
- Used for airway stabilization and mucus clearance
- For patients diagnosed with Cystic Fibrosis or lung diseases with secretory problems.



OPTION ONE:  
Combined PEP and  
PARI LC® Reusable  
Nebulizer Therapy



OPTION TWO:  
Conventional  
PEP Therapy



#### Accessories:

- PARI LC® Sprint = **023F35**
- PARI LC® Plus = **022F81**
- Pressure Monitor = **044B4612**
- Noseclip = **041F3500**

**PARI PEP™ S**  
POSITIVE EXPIRATORY PRESSURE DEVICE



### Traditional PEP Therapy or Combination PEP/Nebulizer Therapy

Designed for use with the PARI LC® Plus or LC® Sprint, combination therapy provides concurrent PEP therapy with clinically proven aerosol delivery. Shorter daily treatment regimens and clinically proven aerosol delivery result in an improved patient quality of life.

*From the leader in clinically proven aerosol delivery*