PEP™ S Configuration

 Configuration
 Part #
 NDC #
 HCPCS #

 PARI PEP™ S
 #018F63
 #83490-0180-12
 E0484

Features

- \bullet Eight resistance settings cover a large expiratory flow range that offers pressure of 10-20cm H_2O
- 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.

Accessories:

PARI LC® Sprint = 023F35

PARI LC® Plus = 022F81

Pressure Monitor = 044B4612

Noseclip = 041F3500



OPTION ONE:

Combined PEP and
PARI LC® Reusable
Nebulizer Therapy



Conventional PEP Therapy









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