



PORTABLE AEROSOL SYSTEM



## TREK® S PORTABLE AEROSOL SYSTEM

- ✓ Convenient & portable treatments with 12V DC adapter or optional Li-Ion rechargeable battery
- ✓ FAST treatments 5-6 minutes¹
- ✓ Saves money by wasting less medication
- ✓ Delivers consistent particle size with targeted delivery to the lungs
- ✓ Includes 2 PARI Reusable Nebulizers
  - Easy to clean hand wash, boilable and dishwasher safe
  - Reusable nebulizer is designed to last 6 months
  - Covered by insurance every 6 months<sup>2</sup>

**PARI.** The Clinical Choice.

# PARI TREK® S INCLUDING PARI TIMESTRIP®





#### **Activated**

**6 Months Later** 

- Easy to use visual indicator
- Reminds patients to replace their PARI nebulizer every 6 months
- Helps maintain FAST treatments & reduce bacterial contamination<sup>3</sup>

## THE DIFFERENCE IS IN THE DELIVERY

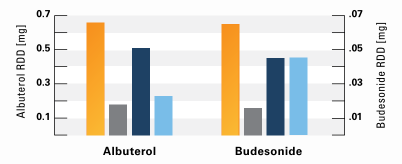




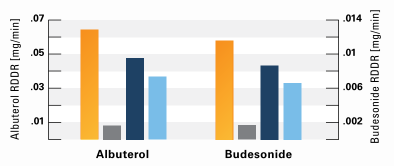




#### **Drug Delivered to the Lungs**



#### **Drug Delivered to the Lungs Per Minute**



#### CONFIGURATIONS

		Part No.	NDC No.	HCPCS No.
Ī	Standard	047F45-LCS	83490-0470-06	E0570, A7005
	Deluxe	047F35-LCS	83490-0470-05	E0571, A7005

### **SPECIFICATIONS**

Performance with PARI LC® Sprint <sup>1</sup>		
Total Output Rate	440 mg/min	
MMD	3.8 µm	
%RF	65 %	
Average Treatment Time	5-6 min	

Technical Specifications			
Maximum Pressure	35 PSI		
Maximum Liter Flow	8.5 LPM		
Nominal Operating Pressure⁵	14.5 PSI (1.0 bar)		
Nominal Air Flow⁵	4.0 LPM		
Weight	0.8 lbs (1.2 lbs with Battery)		
Compressor Warranty	3 years		
Battery Warranty	6 months		
Battery Life	50 min		
Time to Recharge	2 hours		

Accessories			
Portable Power Pack	047F25		
PARI LC® Sprint	023F35		
Replacement Air Filters	041E4851P12		



Pictured above: Trek® S compressor, 2 PARI LC® Sprint reusable nebulizers, AC and 12V DC adapters, dual compartment carrying case, and optional Li-lon rechargeable battery. All configurations also include Wing Tip™ Tubing.

<sup>1</sup>Measured with Malvern MasterSizer X at 50% relative humidity, 0.9% NaCl solution, inspiratory flow 20 liters/minute, continuous nebulization, 23° C, fill volume 2.5 ml.

<sup>2</sup>Insurance coverage varies by provider

<sup>3</sup>Lester, Mary K. Nebulizer Use and Maintenance by Cystic Fibrosis Patients: A Survey Study. Respiratory Care 2004; 49(12):

<sup>4</sup>Tiffin, et al. Efficacy and Variability of Aerosol Delivery from Portable DC-Powered Compressor/Nebulizer Systems. Canadian

<sup>5</sup>When used with a PARI Reusable Nebulizer

<sup>\*</sup>All registered trademarks belong to their respective companies.