

The ultimate in convenience and portability with both a 12V DC adapter and optional Li-lon Battery, PARI's Trek® S delivers consistent particle size to maximize medication delivery to the lungs in just 5-6 minutes!¹



Configurations		
	Part #	HCPCS #
Standard	047F45-LCS	E0570, A7005
Deluxe	047F35-LCS	E0570, A7005
Portable Power Pack	047F25	

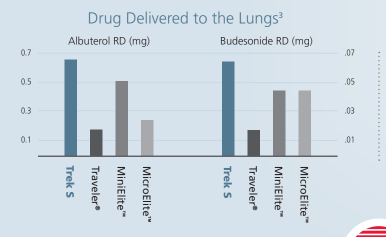
Performance with PARI LC® Sprint ¹		
Total Output Rate	440 mg/min	
MMD (Mass Median Diameter)	3.8 µm	
%RF (Mass Percentage <5 μm)	65%	
Average Treatment Time	5-6 minutes	

Technical Specifications		
Operating Pressure ²	14.5 PSI (1.0 bar)	
Liter Flow ²	4.0 LPM	
Weight	0.8 lbs (1.2 lbs w/ battery)	
Compressor Warranty	3 years	
Battery Warranty	6 months	
Battery Life	40 minutes	
Time to Recharge	2 hours	

¹ 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.

THE **DIFFERENCE** IS IN THE **DELIVERY**

The PARI TREK S with LC Sprint Nebulizer delivers more drug in less time compared to other portable systems.³



Drug Delivered to the Lungs Per Minute³ Albuterol RDDR (mg/min) Budesonide RDDR (mg/min) .07 .014 .05 .010 .03 .006 .002 .01 MiniElite" MiniElite" MicroElite" MicroElite" Traveler®

PARI Respiratory Equipment, Inc. Tel: 1-800-FAST-NEB (327-8632) product.info@pari.com www.pari.com | Midlothian, VA 23112

² When used with a PARI Reusable Nebulizer.

³ Tiffin, et al. Efficacy and Variability of Aerosol Delivery from Portable DC-Powered Compressor/Nebulizer Systems Canadian Journal of Respiratory Therapy Spring 2011; 28-33.

^{*} All registered trademarks belong to their respective companies.