## DESIGNED WITH HEAVY USE

## **PATIENTS** IN MIND



The Vios<sup>®</sup> PRO Aerosol Delivery System was designed with heavy use patients in mind. Available with both PARI LC PLUS<sup>®</sup> and LC<sup>®</sup> Sprint nebulizers, the powerful 1.6 bar compressor withstands repeated use and provides fast treatments.

105



Configurations			
	Part #	HCPCS #	
Vios PRO, LC Sprint	312F35-LCS	E0570, A7005	
Vios PRO, LC PLUS	312F83-LC+	E0570, A7005	
Technical Specifications			
Operating Pressure <sup>3</sup>	23.2 PSI (1.6 bar)		
Liter Flow <sup>3</sup>	5.1 LPM		
Weight	4 lbs		
Dimensions (L, W, H)	5.75 x	5.75 x 7.5 x 5.5 in	
Compressor Warranty	5 years	5 years	

Performance with LC <sup>®</sup> Sprint and LC PLUS <sup>®</sup>		
LC Sprint <sup>1</sup>		
Total Output Rate:	590 mg/min	
MMD (Mass Median Diameter)	2.9 µm	
RF% (Mass Percentage <5 μm)	75%	
LC PLUS <sup>2</sup>		
Total Output Rate:	440 mg/min	
MMD (Mass Median Diameter)	3.7 µm	
RF% (Mass Percentage <5 μm)	67%	

<sup>1</sup>Measurement with the Malvern Mastersizer X at 23°C, 50% relative humidity, nebulized medium: 0.9% NaCl (5ml), inspiratory flow 20l/min. <sup>2</sup>Measured with Malvern MasterSizer X at 23° C, 50% relative humidity, 0.9% NaCl solution,inspiratory flow 20 liters/minute, continuous nebulization, fill volume 2.5 ml. <sup>3</sup>When used with a PARI LC<sup>®</sup> reusable nebulizer.

> PARI LC SPRINT 023F35-VP

PARI LC PLUS

022F81-VP

## PATIENTS BENEFIT FROM:



Fast treatments allow patients to spend less time on aerosol therapy helping to improve their quality of life



Available with the clinically proven PARI LC PLUS<sup>®</sup> or LC<sup>®</sup> Sprint nebulizers



Powerful 1.6 bar compressor withstands repeated use for heavy use patients



Accessories



Replacement Air Filters 085F0012P2



Vios® PRO Tubing 041F4594 Note: Only use Vios® PRO tubing with the Vios® PRO Aerosol Delivery System

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