PARI Reusable Nebulizer Configurations

	Part #	NDC #	HCPCS #
PARI LC® Plus	022F81	83490-0220-28	A7005
PARI LC® Sprint	023F35	83490-0230-01	A7005
PARI LC® Plus Retail	022F81-R	83490-0221-36	A7005
PARI LC® Sprint Retail	023F35-R	83490-0230-11	A7005



All configurations include Wing Tip™ Tubing











PARI LC® Sprint Reusable Nebulizer

PARI LC® Plus Reusable Nebulizer

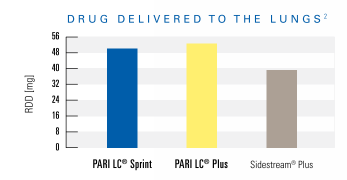
Timestrip® - 6 Month Reminder

PARI LC® Sprint Retail Packaging

PARI LC® Plus Retail Packaging

The Difference is in the Delivery

PARI Reusable Nebulizers vs Respironics Sidestream® Plus



PARI LC® Sprint Performance³

Total Output Rate (TOR) = 500 mg/min

Mass Median Diameter (MMD) = 3.5 μm

Percentage Respirable Fraction (%RF) = 68 %

Average Treatment Time (ATT) = ~5 min

PARI LC® Plus Performance®

Total Output Rate (TOR) = 440 mg/min

Mass Median Diameter (MMD) = 3.8 μm

Percentage Respirable Fraction (%RF) = 65 %

Average Treatment Time (ATT) = 6-7 min

Accessories:

Bubbles the Fish™ II pediatric mask = **044F7248**Adult Aerosol Mask = **044F7251**

DRUG DELIVERED TO THE LUNGS PER MINUTE³





REUSABLE NEBULIZERS

From the leader in clinically proven aerosol delivery



WHY PARI NEBULIZERS?

PARI reusable nebulizers were used in the following clinical trials to prove safety and efficacy:

- TOBI® Novartis
- Pulmozyme® Genentech, Inc.
- Pulmicort Respules® AstraZeneca
- Xoponex® and Brovana® SEPRACOR
- Perforomist™, Accuneb®, and Duoneb® Dey

LC® Plus

LC® Sprint



to use and is a great reminder for me to replace my PARI nebulizer.



Given PARI's strong clinical track record, I would not risk prescribing any other brand for my patients.



knowing my son is getting the medication he needs with PARI.

PARI reusable nebulizers are the foundation of our strong clinical legacy. Trusted by pharmaceutical companies in more clinical trials than any other brand, the PARI LC® Plus and LC® Sprint reusable nebulizers combine small, consistent particles and fast treatments for targeted delivery to the lungs. With PARI nebulizers, patients of all ages are assured the most efficient aerosol therapy and an improved quality of life.

Consistent Aerosol Delivery

EXCLUSIVE TO PARI, TIMESTRIP® IS
AN EASY TO USE, VISUAL INDICATOR
THAT CLEARLY INSTRUCTS
PATIENTS TO REPLACE THEIR PARI
REUSABLE NEBULIZERS EVERY 6
MONTHS. NO MORE GUESSWORK
OR HASSLE WITH CALENDARS.



ACTIVATED



6 MONTHS

- Easy to use and activate
- Great for Patient Reminder programs
- Benefits of replacing PARI nebulizers:
 - 1. Consistent medication delivery
 - 2. Fast treatment times
 - 3. Reduces the risk for bacterial contamination¹

¹Lester, et al. Nebulizer Use and Maintenance by Cystic Fibrosis Patients: A Survey Study. Respiratory Care 2004; 49(12): 1504-1508.

A.N. Weigand, et al. Using RDDR to Compare Delivery Efficiency of Three Commercially Available Breath-Enhanced Nebulizers with Budesonide. American College of CHEST Physicians. October 2008.

³ Tested with a 1.2 bar compressor. 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.

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