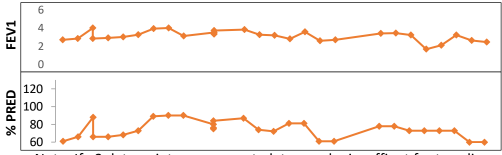
#### ALPACAH MONTHLY PATIENT REPORT

**Start Date:** 4/1/2024 **Report From:** 04/01/24

**Patient Name:** Nick Normal **Patient DOB: Report To:** 04/30/24

## **Objective Lung Measurement Status: Green Light**





Note: If <3 data points are present, data may be insuffient for trending

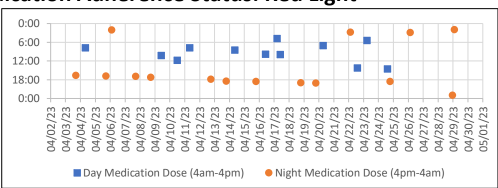
FEV1/FVC Ratio (normal ≥85%): 89%

FEF75 % Pred (normal ≥70%): 98%

Personal Best FEV1 % Predicted ("lung size"): 91%

## **Medication Adherence Status: Red Light**





**Medication Adherence Percentage For This Month: 23%** 

# **Impairment Status:**

## **Yellow Light**



#### By Self-Report

If impairment continues despite improvements in lung function and medication adherence, consider co-morbid conditions such as GERD, allergic rhinitis, obesity, or vocal cord dysfunction.

## **Technique Status: Yellow Light**



**Overall Technique** 

Good inhalation technique involves several important skills, including activating the inhaler before starting to breathe in, keeping the head up to open the upper airway, and inhaling slowly to completely fill the lungs (also known as "Target Time" or number of seconds to inhale).

Inhalation Skill	Met Target
Inhaler pressed before inhalation starts	Yes
Looking upwards, head not tilted down	Yes
Achieves target time: FEV1 x2 = 4.01 sec	No