

NB Chronic Obstructive Pulmonary Disease Health Information Platform (NB-CHIP) - Vitalité PD0053

- Variable List -

Disclaimer: This variable list is not a final product but is intended to provide information about the variables in this data set while a codebook is being developed. Due to the ongoing nature of this work, NB-IRDT makes no guarantee that the information herein is complete.

Variable Name	Description		
Test Date	Date and Time of the Test		
Height	Patient Height in Centimeters		
Weight	Patient Weight in Kilograms		
BMI	Body Mass Index		
Gender	Gender at Birth - Not Identified. Selected from list - Stored as numeric: 1 = Male 2 = Female		
DOB	Date of Birth		
Age	Numeric - Calculated from DOB		
Race	Selected from List, Stored as Numeric: 1 = Caucasian		
Room	Patient Location: Output for Out-patient Physical Location for In-patient		
Diagnosis	Typed in, Based on Doctor Referral Information		
Medications	Self-reported Medication List		
Dyspnea (Breeze)	Level of Dyspnea, Stored as Numeric: 2 = After Severe Exertion 6 = After Any Exertion 7 = No Dyspnea		
Dyspnea Rest (VMax)	Yes/No, Short of Breath at Rest		
Dyspnea Exercise (Max)	Y/N, Short of Breath with Exertion		
Cough	Y/N, Stored as Numeric for Sputum Production in Breeze		
Productive (VMax)	Y/N, Making Phlegm		
Wheeze (Breeze)	Frequency, Stored as Numeric: 2 = Rare 3 = Frequent 5 = No Wheeze		
Smoker (VMax)	Y/N		
TobaccolD (Breeze)	Type - Cig/Pipe, etc., Stored as Numeric		

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Years Smoked (Breeze)	Numeric		
Quit (VMax)	Y/N - Quit Smoking		
Years Quit/Stopped	Numeric - Number of Years Quit Smoking		
Pkg/Day (Breeze)	Numeric - How Many Packs Smoked per Day		
How Long (VMax)	Numeric - How Many Years Smoked		
Pack Years	Product of Years Smoked X Amount Daily		
FVC	Forced Vital Capacity - Liters		
SVC	Slow Vital Capacity - Liters		
FEVI	Forced Exhaled Volume in the First Second - Liters		
FEVI/FVC	Ratio of First Second to Total Volume Exhaled - Liters		
FEF25-75%	Forced Expiratory Flow Over the Middle 1/z of the FVC -		
	Measured in Liters/Second		
PEF (FEF Max Breeze)	Peak Expiratory Flow Rate - Liters/Second		
FET 100% (Expiratory Time	Forced Expiratory Time - Length of Time to Fully Exhale		
Breeze)	(Seconds)		
PIF (FIF Max Breeze)	Peak (Forced) Inspiratory Flow - Fastest Inspired Flow Rate		
TII (TII Max bleeze)	(Liters/Second)		
TLC	Total Lung Capacity - Liters		
IC	Inspiratory Capacity - Liters		
ERV	Expiratory Reserve Volume - Liters		
FRC	Functional Residual Capacity - Liters		
RV	Residual Volume - Liters		
RV/TLC	RV as a Percentage of TLC		
DLCOunc	Diffusion Capacity		
DL/VA	Ratio - Diffusion with Respect to Alveolar Volume		
VA	Alveolar Volume - Liters		

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Document History

Version	Author	Nature of Change	Date
1.0	Andy Balzer	Creation of document	March 24, 2020

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