Pulmonary Function Analysis

Patient Id Last name First name	AYSCOUGH_E28032019	Visit ID	28/03/2019
	AYSCOUGH	Smoker	Ex Smoker
	Elisabeth	Pack years	11.25
Date of birth	15/11/1943	BMI	29.8
Age	75 years	Gender	female
Height History Physician	168.0 cm ?Asthma Dr T Kwok	Weight Technician Ward	84.0 kg SR

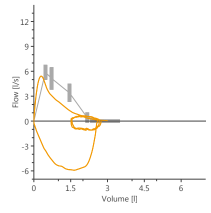
Insurance

Measured: 28/03/2019 2:26 PM LFX 1.8.1 Medication: Ventolin Ambient: 28.4 °C 794.74 mmHg 37 % 28/03/2019 2:31 PM LFX 1.8.1

Ref. module: ECCS93_GLI

Spiron	netry	Pred	LLN	Pre	Pre % Pred	Z-Score	Post	% Pred	% Change
FEV 1	[L]	2.22	1.58	1.88	85 %	-0.9			
FVC	[L]	2.90	2.07	2.99	103 %	0.21			
FEV1%FV	/ C [%]	77.27	63.36	62.89	81 %	-1.7			
MMEF	[L/s]	1.78	0.78	0.92	51 %	-1.4			
MEF 50	[L/s]	3.40	1.60	1.19	35 %	-2.0			
PEF	[L/s]	5.88	4.40	5.42	92 %	I -0.5			

Diffusion Capacity



Technician notes

Patient mentioned she is an ex-smoker, smoked for 15 years, quit 40 years ago. Patient is on Spiriva, last use 24 hours prior to test. Patient is allergic to Salbutamol and as a results was only able to do Pre-Spirometry. GP confirmed that these results will be satisfactory. Results obtained were to the patients best ability.

Interpretation

/* Automatic Interpretation - Forced Spirometry - 2:26 PM: Spirometry results are within normal limits. /*