

	<h1>Pulmonary Function Studies</h1>	{visit.label}
Date of Assessment: <input type="text" value="PFTS:ASMTDA"/> / <input type="text" value="PFTS:ASMTMO"/> / <input type="text" value="PFTS:ASMTYR"/> <div style="display: flex; justify-content: space-around; width: 100%;"> Day Month Year </div>		ID: {ID}

Spirometry – Pre-bronchodilator	Absolute Value	% Predicted
FVC (forced vital capacity)	<input type="text" value="PFTS:A_FVC"/> L	<input type="text" value="PFTS:A_FVCP"/> %
FEV ₁ (forced expiratory volume in 1st second)	<input type="text" value="PFTS:A_FEV1"/> L	<input type="text" value="PFTS:A_FEV1P"/> %
FEV ₁ /FVC	<input type="text" value="PFTS:A_DIV"/> %	<input type="text" value="PFTS:A_DIVP"/> %
FEF _{25-75%} (forced expiratory flow 25-75%)	<input type="text" value="PFTS:A_25"/> L/sec	<input type="text" value="PFTS:A_25P"/> %
Spirometry – Post-bronchodilator	Absolute Value	% Predicted
FVC (forced vital capacity)	<input type="text" value="PFTS:B_FVC"/> L	<input type="text" value="PFTS:B_FVCP"/> %
FEV ₁ (forced expiratory volume in 1st second)	<input type="text" value="PFTS:B_FEV1"/> L	<input type="text" value="PFTS:B_FEV1P"/> %
FEV ₁ /FVC	<input type="text" value="PFTS:B_DIV"/> %	<input type="text" value="PFTS:B_DIVP"/> %
FEF _{25-75%} (forced expiratory flow 25-75%)	<input type="text" value="PFTS:B_25"/>	<input type="text" value="PFTS:B_25P"/> %
Lung Volumes	Absolute Value	% Predicted
TLC (total lung capacity)	<input type="text" value="PFTS:TLC"/> L	<input type="text" value="PFTS:TLCP"/> %
FRC (functional residual capacity)	<input type="text" value="PFTS:FRC"/> L	<input type="text" value="PFTS:FRCP"/> %
RV (residual volume)	<input type="text" value="PFTS:RV"/> L	<input type="text" value="PFTS:RVP"/> %
IC (inspiratory capacity)	<input type="text" value="PFTS:IC"/> L	<input type="text" value="PFTS:ICP"/> %
ERV (expiratory reserve volume)	<input type="text" value="PFTS:ERV"/> L	<input type="text" value="PFTS:ERVP"/> %
RV/TLC	<input type="text" value="PFTS:RDIV"/> %	<input type="text" value="PFTS:RDIVP"/> %
Diffusion	Absolute Value	% Predicted
D _{LCO} (diffusion capacity for CO)	<input type="text" value="PFTS:DLCO"/> mL/min/mmHg	<input type="text" value="PFTS:DL COP"/> %
D _{LCOc} (diffusion capacity corrected for hemoglobin level)	<input type="text" value="PFTS:DLCOc"/> mL/min/mmHg	<input type="text" value="PFTS:DLCOcP"/> %

V_A (alveolar volume)	PFTS:VA L	PFTS:VAP %
D_{LCO}/V_A	PFTS:D_VA mL/min/mmHg/L	PFTS:D_VAP %
D_{LOCC}/V_A	PFTS:DC_VAC mL/min/mmHg/L	PFTS:DC_VACP %

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