

NWU2013-02-01 - Full Pulmonary Function Test Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
NWU2013-02-01 - Full Pulmonary Function Test: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Full Pulmonary Function Test	4

Document Summary

Property	Value
Document Title	NWU2013-02-01 - Full Pulmonary Function Test: Data Dictionary
Date Created	03/10/2021
Sections	2
Entries	59
Document Filename	dictionary_pft.rtf

NWU2013-02-01 - Full Pulmonary Function Test: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	Participant_Identifier	Participant Identifier	Participant Identifier	Char

Section 2: Full Pulmonary Function Test

Class	Variable	Label	Description	Format Text
01. Principal	Comments	Comments	Comments	Char
01. Principal	Diffusion__DL_VA__ml_min_mmHG_L0	Diffusion: DL/VA (ml/min/mmHG/L) Pre-Bronchodilator: Predicted	Diffusion: DL/VA (ml/min/mmHG/L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Diffusion__DL_VA__ml_min_mmHG_L1	Diffusion: DL/VA (ml/min/mmHG/L) Pre-Bronchodilator: % Predicted	Diffusion: DL/VA (ml/min/mmHG/L) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Diffusion__DL_VA__ml_min_mmHG_L_	Diffusion: DL/VA (ml/min/mmHG/L) Pre-Bronchodilator: Actual	Diffusion: DL/VA (ml/min/mmHG/L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Diffusion__DLCOcor__ml_min_m mHg0	Diffusion: DLCOcor (ml/min/mmHg) Pre-Bronchodilator: Predicted	Diffusion: DLCOcor (ml/min/mmHg) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Diffusion__DLCOcor__ml_min_m mHg1	Diffusion: DLCOcor (ml/min/mmHg) Pre-Bronchodilator: % Predicted	Diffusion: DLCOcor (ml/min/mmHg) Pre-Bronchodilator: % Predicted	Char
01. Principal	Diffusion__DLCOcor__ml_min_m mHg_	Diffusion: DLCOcor (ml/min/mmHg) Pre-Bronchodilator: Actual	Diffusion: DLCOcor (ml/min/mmHg) Pre-Bronchodilator: Actual	Char
01. Principal	Diffusion__DLCOunc__ml_min_m mHg0	Diffusion: DLCOunc (ml/min/mmHg) Pre-Bronchodilator: Predicted	Diffusion: DLCOunc (ml/min/mmHg) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Diffusion__DLCOunc__ml_min_m mHg1	Diffusion: DLCOunc (ml/min/mmHg) Pre-Bronchodilator: % Predicted	Diffusion: DLCOunc (ml/min/mmHg) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Diffusion__DLCOunc__ml_min_m mHg_	Diffusion: DLCOunc (ml/min/mmHg) Pre-Bronchodilator: Actual	Diffusion: DLCOunc (ml/min/mmHg) Pre-Bronchodilator: Actual	Numeric
01. Principal	Diffusion__VA__L__Pre_broncho di0	Diffusion: VA (L) Pre-Bronchodilator: Predicted	Diffusion: VA (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Diffusion__VA__L__Pre_broncho di1	Diffusion: VA (L) Pre-Bronchodilator: % Predicted	Diffusion: VA (L) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Diffusion__VA__L__Pre_broncho dil	Diffusion: VA (L) Pre-Bronchodilator: Actual	Diffusion: VA (L) Pre-Bronchodilator: Actual	Numeric

Class	Variable	Label	Description	Format Text
01. Principal	Lung_Volumes__ ERV__L__Pre_br onc0	Lung Volumes: ERV (L) Pre-Bronchodilator: Predicted	Lung Volumes: ERV (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Lung_Volumes__ ERV__L__Pre_br onc1	Lung Volumes: ERV (L) Pre-Bronchodilator: % Predicted	Lung Volumes: ERV (L) Pre-Bronchodilator: % Predicted	Char
01. Principal	Lung_Volumes__ ERV__L__Pre_br onch	Lung Volumes: ERV (L) Pre-Bronchodilator: Actual	Lung Volumes: ERV (L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Lung_Volumes__ IC__L__Pre_bron ch0	Lung Volumes: IC (L) Pre-Bronchodilator: Predicted	Lung Volumes: IC (L) Pre-Bronchodilator: Predicted	Char
01. Principal	Lung_Volumes__ IC__L__Pre_bron ch1	Lung Volumes: IC (L) Pre-Bronchodilator: % Predicted	Lung Volumes: IC (L) Pre-Bronchodilator: % Predicted	Char
01. Principal	Lung_Volumes__ IC__L__Pre_bron cho	Lung Volumes: IC (L) Pre-Bronchodilator: Actual	Lung Volumes: IC (L) Pre-Bronchodilator: Actual	Char
01. Principal	Lung_Volumes__ RV__Pleth__L__ Pr0	Lung Volumes: RV (Pleth) (L) Pre-Bronchodilator: Predicted	Lung Volumes: RV (Pleth) (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Lung_Volumes__ RV__Pleth__L__ Pr1	Lung Volumes: RV (Pleth) (L) Pre-Bronchodilator: % Predicted	Lung Volumes: RV (Pleth) (L) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Lung_Volumes__ RV__Pleth__L__ Pre	Lung Volumes: RV (Pleth) (L) Pre-Bronchodilator: Actual	Lung Volumes: RV (Pleth) (L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Lung_Volumes__ RV__TLC__Pleth__ __0	Lung Volumes: RV/TLC (Pleth) (%) Pre-Bronchodilator: Predicted	Lung Volumes: RV/TLC (Pleth) (%) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Lung_Volumes__ RV__TLC__Pleth__ __1	Lung Volumes: RV/TLC (Pleth) (%) Pre-Bronchodilator: % Predicted	Lung Volumes: RV/TLC (Pleth) (%) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Lung_Volumes__ RV__TLC__Pleth__ __	Lung Volumes: RV/TLC (Pleth) (%) Pre-Bronchodilator: Actual	Lung Volumes: RV/TLC (Pleth) (%) Pre-Bronchodilator: Actual	Numeric
01. Principal	Lung_Volumes__ SVC__L__Pre_br onc0	Lung Volumes: SVC (L) Pre-Bronchodilator: Predicted	Lung Volumes: SVC (L) Pre-Bronchodilator: Predicted	Char
01. Principal	Lung_Volumes__ SVC__L__Pre_br onc1	Lung Volumes: SVC (L) Pre-Bronchodilator: % Predicted	Lung Volumes: SVC (L) Pre-Bronchodilator: % Predicted	Char
01. Principal	Lung_Volumes__ SVC__L__Pre_br onch	Lung Volumes: SVC (L) Pre-Bronchodilator: Actual	Lung Volumes: SVC (L) Pre-Bronchodilator: Actual	Char

Class	Variable	Label	Description	Format Text
01. Principal	Lung_Volumes__TGV__L__Pre_br onc0	Lung Volumes: TGV (L) Pre-Bronchodilator: Predicted	Lung Volumes: TGV (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Lung_Volumes__TGV__L__Pre_br onc1	Lung Volumes: TGV (L) Pre-Bronchodilator: % Predicted	Lung Volumes: TGV (L) Pre-Bronchodilator: % Predicted	Char
01. Principal	Lung_Volumes__TGV__L__Pre_br onch	Lung Volumes: TGV (L) Pre-Bronchodilator: Actual	Lung Volumes: TGV (L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Lung_Volumes__TLC__Pleth__L__P0	Lung Volumes: TLC (Pleth) (L) Pre-Bronchodilator: Predicted	Lung Volumes: TLC (Pleth) (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Lung_Volumes__TLC__Pleth__L__P1	Lung Volumes: TLC (Pleth) (L) Pre-Bronchodilator: % Predicted	Lung Volumes: TLC (Pleth) (L) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Lung_Volumes__TLC__Pleth__L__Pr	Lung Volumes: TLC (Pleth) (L) Pre-Bronchodilator: Actual	Lung Volumes: TLC (Pleth) (L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Lung_Volumes__Trapped_Gas__L__P0	Lung Volumes: Trapped Gas (L) Pre-Bronchodilator: Predicted	Lung Volumes: Trapped Gas (L) Pre-Bronchodilator: Predicted	Char
01. Principal	Lung_Volumes__Trapped_Gas__L__P1	Lung Volumes: Trapped Gas (L) Pre-Bronchodilator: % Predicted	Lung Volumes: Trapped Gas (L) Pre-Bronchodilator: % Predicted	Char
01. Principal	Lung_Volumes__Trapped_Gas__L__Pr	Lung Volumes: Trapped Gas (L) Pre-Bronchodilator: Actual	Lung Volumes: Trapped Gas (L) Pre-Bronchodilator: Actual	Char
01. Principal	Post_bronchodilator__change	Post-Bronchodilator: % change	Post-Bronchodilator: % change	Numeric
01. Principal	Spirometry__FEF__25_75__L_sec__0	Spirometry: FEF 25-75% (L/sec) Pre-Bronchodilator: Predicted	Spirometry: FEF 25-75% (L/sec) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Spirometry__FEF__25_75__L_sec__1	Spirometry: FEF 25-75% (L/sec) Pre-Bronchodilator: % Predicted	Spirometry: FEF 25-75% (L/sec) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Spirometry__FEF__25_75__L_sec__2	Spirometry: FEF 25-75% (L/sec) Post-Bronchodilator: Actual	Spirometry: FEF 25-75% (L/sec) Post-Bronchodilator: Actual	Numeric
01. Principal	Spirometry__FEF__25_75__L_sec__3	Spirometry: FEF 25-75% (L/sec) Post-Bronchodilator: % change	Spirometry: FEF 25-75% (L/sec) Post-Bronchodilator: % change	Numeric

Class	Variable	Label	Description	Format Text
01. Principal	Spirometry_FEF_25_75_L_sec_P	Spirometry: FEF 25-75% (L/sec) Pre-Bronchodilator: Actual	Spirometry: FEF 25-75% (L/sec) Pre-Bronchodilator: Actual	Numeric
01. Principal	Spirometry_FEV1_L_Post_bronc0	Spirometry: FEV1 (L) Post-Bronchodilator: % change	Spirometry: FEV1 (L) Post-Bronchodilator: % change	Numeric
01. Principal	Spirometry_FEV1_L_Post_bronch	Spirometry: FEV1 (L) Post-Bronchodilator: Actual	Spirometry: FEV1 (L) Post-Bronchodilator: Actual	Numeric
01. Principal	Spirometry_FEV1_L_Pre_bronch0	Spirometry: FEV1 (L) Pre-Bronchodilator: Predicted	Spirometry: FEV1 (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Spirometry_FEV1_L_Pre_bronch1	Spirometry: FEV1 (L) Pre-Bronchodilator: % Predicted	Spirometry: FEV1 (L) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Spirometry_FEV1_L_Pre_broncho	Spirometry: FEV1 (L) Pre-Bronchodilator: Actual	Spirometry: FEV1 (L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Spirometry_FEV1_FVC_Post_b0	Spirometry: FEV1/FVC (%) Post-Bronchodilator: % change	Spirometry: FEV1/FVC (%) Post-Bronchodilator: % change	Numeric
01. Principal	Spirometry_FEV1_FVC_Post_br	Spirometry: FEV1/FVC (%) Post-Bronchodilator: Actual	Spirometry: FEV1/FVC (%) Post-Bronchodilator: Actual	Numeric
01. Principal	Spirometry_FEV1_FVC_Pre_br0	Spirometry: FEV1/FVC (%) Pre-Bronchodilator: Predicted	Spirometry: FEV1/FVC (%) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Spirometry_FEV1_FVC_Pre_br1	Spirometry: FEV1/FVC (%) Pre-Bronchodilator: % Predicted	Spirometry: FEV1/FVC (%) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Spirometry_FEV1_FVC_Pre_bro	Spirometry: FEV1/FVC (%) Pre-Bronchodilator: Actual	Spirometry: FEV1/FVC (%) Pre-Bronchodilator: Actual	Numeric
01. Principal	Spirometry_FVC_L_Post_broncho	Spirometry: FVC (L) Post-Bronchodilator: Actual	Spirometry: FVC (L) Post-Bronchodilator: Actual	Numeric
01. Principal	Spirometry_FVC_L_Pre_broncho0	Spirometry: FVC (L) Pre-Bronchodilator: Predicted	Spirometry: FVC (L) Pre-Bronchodilator: Predicted	Numeric
01. Principal	Spirometry_FVC_L_Pre_broncho1	Spirometry: FVC (L) Pre-Bronchodilator: % Predicted	Spirometry: FVC (L) Pre-Bronchodilator: % Predicted	Numeric
01. Principal	Spirometry_FVC_L_Pre_bronchoD	Spirometry: FVC (L) Pre-Bronchodilator: Actual	Spirometry: FVC (L) Pre-Bronchodilator: Actual	Numeric
01. Principal	Visit_date	Visit date	Visit date	Char

