

NWU2017-09-01 - Mastectomy Grossing Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
NWU2017-09-01 - Mastectomy Grossing: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Mastectomy Grossing	4

Document Summary

Property	Value
Document Title	NWU2017-09-01 - Mastectomy Grossing: Data Dictionary
Date Created	08/01/2023
Sections	2
Entries	50
Document Filename	dictionary_mgross.rtf

NWU2017-09-01 - Mastectomy Grossing: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	ptid	Participant ID		Char

Section 2: Mastectomy Grossing

Class	Variable	Label	Description	Format Text
01. Principal	gross_a1_deep	Sample 1 (Slice A): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_a1_drug	Sample 1 (Slice A): Weight Of Drug Sample - Specimen A (In mg)		Numeric
01. Principal	gross_a1_hist	Sample 1 (Slice A): Weight Of Histology Sample - Specimen B (In mg)		Numeric
01. Principal	gross_a1_nip	Sample 1 (Slice A): Distance From Nipple (In cm)		Numeric
01. Principal	gross_a1_ss	Sample 1 (Slice A): Distance From Superficial Surface (In cm)		Numeric
01. Principal	gross_a2_deep	Sample 2 (Slice A): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_a2_drug	Sample 2 (Slice A): Weight Of Drug Sample - Specimen A (In mg)		Numeric
01. Principal	gross_a2_hist	Sample 2 (Slice A): Weight Of Histology Sample - Specimen B (In mg)		Numeric
01. Principal	gross_a2_nip	Sample 2 (Slice A): Distance From Nipple (In cm)		Numeric
01. Principal	gross_a2_ss	Sample 2 (Slice A): Distance From Superficial Surface (In cm)		Numeric
01. Principal	gross_b3_deep	Sample 3 (Slice B): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_b3_drug	Sample 3 (Slice B): Weight Of Drug Sample - Specimen A (In mg)		Numeric
01. Principal	gross_b3_hist	Sample 3 (Slice B): Weight Of Histology Sample - Specimen B (In mg)		Numeric
01. Principal	gross_b3_nip	Sample 3 (Slice B): Distance From Nipple (In cm)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	gross_b3_ss	Sample 3 (Slice B): Distance From Superficial Surface (In cm)		Numeric
01. Principal	gross_b4_deep	Sample 4 (Slice B): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_b4_drug	Sample 4 (Slice B): Weight Of Drug Sample - Specimen A (In mg)		Numeric
01. Principal	gross_b4_hist	Sample 4 (Slice B): Weight Of Histology Sample - Specimen B (In mg)		Numeric
01. Principal	gross_b4_nip	Sample 4 (Slice B): Distance From Nipple (In cm)		Numeric
01. Principal	gross_b4_ss	Sample 4 (Slice B): Distance From Superficial Surface (In cm)		Numeric
01. Principal	gross_breast	Right Or Left Breast?		1="Right" 2="Left"
01. Principal	gross_c5_deep	Sample 5 (Slice C): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_c5_drug	Sample 5 (Slice C): Weight Of Drug Sample - Specimen A (In mg)		Numeric
01. Principal	gross_c5_hist	Sample 5 (Slice C): Weight Of Histology Sample - Specimen B (In mg)		Numeric
01. Principal	gross_c5_nip	Sample 5 (Slice C): Distance From Nipple (In cm)		Numeric
01. Principal	gross_c5_ss	Sample 5 (Slice C): Distance From Superficial Surface (In cm)		Numeric
01. Principal	gross_Comments	Comments		Char
01. Principal	gross_date	Visit Date		Char
01. Principal	gross_date_time	Visit Date (Time)		Char
01. Principal	gross_height	Entire Mastectomy Specimen Dimensions: Height (In cm)		Numeric
01. Principal	gross_length	Entire Mastectomy Specimen Dimensions: Length (In cm)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	gross_in7_deep	Sample 7 (Lymph Node): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_in7_drug	Sample 7 (Lymph Node): Weight Of Drug Sample - Specimen A (In mg)		Char
01. Principal	gross_in7_hist	Sample 7 (Lymph Node): Weight Of Histology Sample - Specimen B (In mg)		Char
01. Principal	gross_in7_nip	Sample 7 (Lymph Node): Distance From Nipple (In cm)		Char
01. Principal	gross_in7_ss	Sample 7 (Lymph Node): Distance From Superficial Surface (In cm)		Char
01. Principal	gross_slice	Number Of Slices		Numeric
01. Principal	gross_slicea	Central Slice (Slice A) Number		Numeric
01. Principal	gross_sliceb	Lateral Slice (Slice B) Number		Numeric
01. Principal	gross_slicec	Medial Slice (Slice C) Number		Numeric
01. Principal	gross_thick	Average Slice Thickness (In Mm)		Numeric
01. Principal	gross_tm6_deep	Sample 6 (Tumor): Distance From Deep Surface (In cm)		Numeric
01. Principal	gross_tm6_drug	Sample 6 (Tumor): Weight Of Drug Sample - Specimen A (In mg)		Numeric
01. Principal	gross_tm6_hist	Sample 6 (Tumor): Weight Of Histology Sample - Specimen B (In mg)		Numeric
01. Principal	gross_tm6_nip	Sample 6 (Tumor): Distance From Nipple (In cm)		Numeric
01. Principal	gross_tm6_ss	Sample 6 (Tumor): Distance From Superficial Surface (In cm)		Numeric
01. Principal	gross_tumesc	Tumescence Used?		0="No" 1="Yes"
01. Principal	gross_weight	Entire Mastectomy Specimen Weight (In Grams)		Numeric
01. Principal	gross_width	Entire Mastectomy Specimen Dimensions: Width (In cm)		Numeric

