

Marfan Data Codebook
A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY
(raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
A1. Random identification number	RANDOM_ID			8341(0)			144508.00-145870.00
A2. Study drug assigned	STUDYDRUG124	STUDY DRUG A	3947(47.3)				
		STUDY DRUG B	4394(52.7)				
A3. Prescription number (must match Rx # on A120 form)	RX_NUM124			8341(0)	13.74(8.64)	12.00(8.00,16.00)	2.00-54.00
B1. Age at subject study drug started	RXSTART_AGE			8337(4)	11.29(6.54)	10.30(5.70,15.90)	0.80-29.20
B2. Age at subject study drug stopped	RXSTOP_AGE			8337(4)	11.47(6.57)	10.50(5.90,16.10)	0.80-29.40
C1. Total number bottles dispensed	TOTALBOTDIS	0	1(<0.1)				
		1	1127(13.5)				
		2	616(7.4)				
		3	175(2.1)				
		4	24(0.3)				
		5	32(0.4)				
		SKIPPED	6366(76.3)				

Marfan Data Codebook
A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY
(raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
C1.1.a. Bottle number	BOT_NUM_0	1	1972(23.6)				
		2	2(<0.1)				
		<i>Missing</i>	6367(76.3)				
C1.2.a. Bottle number	BOT_NUM_1	1	13(0.2)				
		2	834(10.0)				
		<i>Missing</i>	7494(89.8)				
C1.3.a. Bottle number	BOT_NUM_2	2	2(<0.1)				
		3	229(2.7)				
		<i>Missing</i>	8110(97.2)				
C1.4.a. Bottle number	BOT_NUM_3	4	56(0.7)				
		<i>Missing</i>	8285(99.3)				
C1.5.a. Bottle number	BOT_NUM_4	5	32(0.4)				
		<i>Missing</i>	8309(99.6)				
C1.1.b. Bottle returned ?	BOT_RETURN_0	1:Yes	1454(17.4)				
		2:No	520(6.2)				
		<i>Missing</i>	6367(76.3)				

Marfan Data Codebook
A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY
(raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
C1.2.b. Bottle returned ?	BOT_RETURN_1	1:Yes	650(7.8)				
		2:No	197(2.4)				
		<i>Missing</i>	7494(89.8)				
C1.3.b. Bottle returned ?	BOT_RETURN_2	1:Yes	160(1.9)				
		2:No	71(0.9)				
		<i>Missing</i>	8110(97.2)				
C1.4.b. Bottle returned ?	BOT_RETURN_3	1:Yes	26(0.3)				
		2:No	30(0.4)				
		<i>Missing</i>	8285(99.3)				
C1.5.b. Bottle returned ?	BOT_RETURN_4	1:Yes	25(0.3)				
		2:No	7(0.1)				
		<i>Missing</i>	8309(99.6)				
C1.1.c. Reason for no return	NORETURN_R_0	BOTTLE BROKEN	26(0.3)				
		BOTTLE LEAKED	1(<0.1)				
		<i>Missing</i>	6367(76.3)				

Marfan Data Codebook
A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY
(raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		OTHER	493(5.9)				
		SKIPPED	1454(17.4)				
C1.2.c. Reason for no return	NORETURN_R_1	<i>Missing</i>	7494(89.8)				
		OTHER	197(2.4)				
		SKIPPED	650(7.8)				
C1.3.c. Reason for no return	NORETURN_R_2	<i>Missing</i>	8110(97.2)				
		OTHER	71(0.9)				
		SKIPPED	160(1.9)				
C1.4.c. Reason for no return	NORETURN_R_3	<i>Missing</i>	8285(99.3)				
		OTHER	30(0.4)				
		SKIPPED	26(0.3)				
C1.5.c. Reason for no return	NORETURN_R_4	<i>Missing</i>	8309(99.6)				
		OTHER	7(0.1)				
		SKIPPED	25(0.3)				
C1.1.e. Volume per dose	VOLPERDOSE_0			1454(6887)	14.43(9.03)	11.50(8.40,16.00)	1.60-50.00
C1.2.e. Volume per dose	VOLPERDOSE_1			650(7691)	20.49(9.76)	18.50(11.60,28.50)	5.50-40.00

Marfan Data Codebook
A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY
(raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
C1.3.e. Volume per dose	VOLPERDOSE_2			160(8181)	35.27(27.84)	35.50(33.00,37.00)	5.50-375.00
C1.4.e. Volume per dose	VOLPERDOSE_3			26(8315)	33.87(2.58)	35.50(31.00,35.50)	28.50-35.50
C1.5.e. Volume per dose	VOLPERDOSE_4			25(8316)	34.36(2.09)	35.50(35.50,35.50)	29.50-35.50
C1.1.f. Total volume dispensed	TOTVOLDISP_0			1454(6887)	285.45(101.71)	300.00(200.00,375.00)	14.00-999.90
C1.2.f. Total volume dispensed	TOTVOLDISP_1			650(7691)	280.59(102.57)	210.00(200.00,365.00)	30.00-999.90
C1.3.f. Total volume dispensed	TOTVOLDISP_2			160(8181)	303.25(102.71)	340.00(200.00,375.00)	100.00-999.90
C1.4.f. Total volume dispensed	TOTVOLDISP_3			26(8315)	200.00(0.00)	200.00(200.00,200.00)	200.00-200.00
C1.5.f. Total volume dispensed	TOTVOLDISP_4			25(8316)	200.00(0.00)	200.00(200.00,200.00)	200.00-200.00
C1.1.g. Residual volume measured	RESIDUALVOL_0			1454(6887)	46.46(65.05)	19.00(2.00,70.00)	0.00-415.00
C1.2.g. Residual volume measured	RESIDUALVOL_1			650(7691)	84.48(87.78)	70.00(3.20,140.00)	0.00-585.00
C1.3.g. Residual volume measured	RESIDUALVOL_2			160(8181)	98.11(111.32)	56.50(0.00,174.50)	0.00-400.00
C1.4.g. Residual volume measured	RESIDUALVOL_3			26(8315)	42.50(49.28)	21.50(9.00,53.00)	0.00-200.00

Marfan Data Codebook
A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY
(raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
C1.5.g. Residual volume measured	RESIDUALVOL_4			25(8316)	57.68(55.50)	48.00(17.00,95.00)	0.00-200.00
D1. Pill count completed	PCOUNTCOMP	COMPLETE	4315(51.7)				
		NO	2020(24.2)				
		PARTIAL	31(0.4)				
		SKIPPED	1975(23.7)				
D1a. Reason pill count not completed	PCOUNTCOMP_R	BOTTLE NOT RETURNED	1986(23.8)				
		OTHER	34(0.4)				
		SKIPPED	6321(75.8)				
D2a. Total # 12.5 mg tabs dispensed	DISP12_5			4346(3995)	28.83(89.57)	0.00(0.00,0.00)	0.00-840.00
D2b. Total # 12.5 mg tabs returned	RETURN12_5			4346(3995)	3.41(16.47)	0.00(0.00,0.00)	0.00-303.00
D3a. Total # 25 mg tabs dispensed	DISP25			4346(3995)	91.00(126.95)	0.00(0.00,135.00)	0.00-900.00
D3b. Total # 25 mg tabs returned	RETURN25			4337(4004)	14.23(37.73)	0.00(0.00,8.00)	0.00-519.00

Marfan Data Codebook

A124: Dispensing & Compliance Log – Study Drugs A and B – MAINTENANCE ONLY (raw data)

DATE CREATED 13SEP18

Number of Observations: 8341

Number of Variables: 47

Organization of file: Up to 45 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
D4a. Total # 50 mg tabs dispensed	DISP50			4346(3995)	54.91(89.00)	0.00(0.00,90.00)	0.00-600.00
D4b. Total # 50 mg tabs returned	RETURN50			4344(3997)	9.05(29.19)	0.00(0.00,0.00)	0.00-357.00
D5a. Total # 100 mg tabs dispensed	DISP100			4346(3995)	18.06(49.85)	0.00(0.00,0.00)	0.00-405.00
D5b. Total # 100 mg tabs returned	RETURN100			4345(3996)	2.41(12.16)	0.00(0.00,0.00)	0.00-200.00
Form Version	VER_ID	A		8341(100.0)			