

## GETSET Data Dictionary

. codebook

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BlindPIN  
number

Blind Patient ID

---

---

type: numeric (double)

range: [49,259]

units: 1

unique values: 211

missing .: 0/211

mean: 154

std. dev: 61.0546

percentiles:	10%	25%	50%	75%	90%
	70	101	154	207	238

---

---

sex

Gender

---

---

type: numeric (double)

label: Gender

## GETSET Data Dictionary

range: [0,1]                  units: 1  
unique values: 2              missing .: 0/211

tabulation: Freq. Numeric Label

44	0	Male
167	1	Female

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centre	Centre
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type: numeric (double)

label: Centre

range: [0,1]                  units: 1  
unique values: 2              missing .: 0/211

tabulation: Freq. Numeric Label

109	0	Barts
102	1	Kent

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age	in years	Age in years
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type: numeric (double)

## GETSET Data Dictionary

range: [18,70]            units: 1  
unique values: 47        missing .: 0/211

mean: 38.3602  
std. dev: 11.9049

percentiles:	10%	25%	50%	75%	90%
	23	29	37	48	54

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arm	trial arm	Trial arm
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type: numeric (double)

label: armlb

range: [0,1]            units: 1  
unique values: 2        missing .: 0/211

tabulation: Freq.    Numeric    Label

107	0	GES
104	1	SMC

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metCDC	Met CDC criteria
Met CDC Criteria?	

## GETSET Data Dictionary

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type: numeric (double)

label: metCDC

range: [0,1]

units: 1

unique values: 2

missing .: 0/211

tabulation: Freq. Numeric Label

61	0	No
----	---	----

150	1	Yes
-----	---	-----

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metOxford

Met Oxford criteria

Met Oxford Criteria?

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---

type: numeric (double)

label: metOx

range: [0,1]

units: 1

unique values: 2

missing .: 0/211

tabulation: Freq. Numeric Label

41	0	No
----	---	----

170	1	Yes
-----	---	-----

## GETSET Data Dictionary

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bCFSpro                                      Baseline CFS prorated                                      Baseline  
CFS - prorated

---

type: numeric (double)

range: [11,33]                                      units: 1

unique values: 21                                      missing .: 0/211

mean: 26.1659

std. dev: 4.70015

percentiles:	10%	25%	50%	75%	90%
	20	23	26	30	33

---

bSFpro                                      Baseline SF-36 prorated                                      Baseline  
SF36 - prorated

---

type: numeric (double)

range: [0,95]                                      units: 1

unique values: 20                                      missing .: 0/211

mean: 48.6967

**GETSET Data Dictionary**

std. dev: 22.3518

percentiles:   10%   25%   50%   75%   90%  
              20    30    45    65    80

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bIPAQ                                  Baseline IPAQ prorated  
Baseline IPAQ - prorated

---

---

type: numeric (double)

label: BLIPAQC1

range: [0,2]                          units: 1

unique values: 3                      missing .: 0/211

tabulation: Freq.   Numeric   Label

124    0   low

64     1   moderate

23     2   high

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bWASapro                              Baseline WASA prorated  
Baseline WASA - prorated

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---

type: numeric (double)

## GETSET Data Dictionary

range: [9,40]            units: 1  
unique values: 31        missing .: 0/211

mean: 26.1517  
std. dev: 7.23916

percentiles:	10%	25%	50%	75%	90%
	16	21	27	32	35

---

bPHQpro                            Baseline PHQ-13  
Baseline PHQ (13 items) - prorated

---

type: numeric (double)

range: [3,24]            units: 1  
unique values: 21        missing .: 0/211

mean: 12.0332  
std. dev: 4.14773

percentiles:	10%	25%	50%	75%	90%
	7	9	12	15	18

---

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## GETSET Data Dictionary

fCFSpro follow-up CFS pro-rated  
Follow-up CFS - prorated

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type: numeric (double)

range: [0,33] units: 1

unique values: 32 missing .: 12/211

mean: 21.0101

std. dev: 7.50824

percentiles:	10%	25%	50%	75%	90%
	11	17	22	26	30

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CGIHealthChange\_ST Follow-up CGI Health  
CGI - Health

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---

type: numeric (double)

label: STCGIH

range: [1,7] units: 1

unique values: 7 missing .: 13/211

tabulation: Freq. Numeric Label



## GETSET Data Dictionary

3	1	very muc
19	2	much bet
53	3	a little
70	4	no chang
44	5	a little
8	6	much wor
1	7	very muc
13	.	

---

CGICFSMEchange\_ST  
CGI - CFS/ME

Follow-up CGI CFS/ME

---

type: numeric (double)

label: STCGIcfs

range: [1,7]

units: 1

unique values: 7

missing .: 13/211

tabulation: Freq. Numeric Label

1	1	very muc
19	2	much bet
58	3	a little
66	4	no chang
45	5	a little
8	6	much wor
1	7	very muc

GETSET Data Dictionary

13 .

---

fSFpro                                      Follow-up SF-36-pro-rated  
Follow-up SF36 - prorated

---

type: numeric (double)

range: [0,100]                              units: 1

unique values: 21                              missing .: 12/211

mean: 53.191

std. dev: 24.4277

percentiles:    10%    25%    50%    75%    90%  
                  20    35    55    75    85

---

fIPAQ    follow-up IPAQ prorated  
Follow-up IPAQ - prorated

---

type: numeric (double)

label: STIPAQC1

range: [0,2]                                      units: 1

## GETSET Data Dictionary

unique values: 3

missing .: 15/211

tabulation: Freq. Numeric Label

79 0 low

68 1 moderate

49 2 high

15 .

---

fWASApr

follow-up WASA prorated

Follow-up WASA - prorated

---

type: numeric (double)

range: [0,40]

units: 1

unique values: 37

missing .: 14/211

mean: 24.3858

std. dev: 8.5005

percentiles:   10%   25%   50%   75%   90%

              13    18    25    31    35

---

fPHQpro

follow-up PHQ-13 prorated

Follow-up PHQ (13 items) - prorated

## GETSET Data Dictionary

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---

type: numeric (double)

range: [0,23]

units: 1

unique values: 23

missing .: 12/211

mean: 11.603

std. dev: 4.38641

percentiles:	10%	25%	50%	75%	90%
	5	9	11	15	17

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bApro

baseline anxiety prorated

Baseline anxiety - prorated

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---

type: numeric (double)

range: [0,21]

units: 1

unique values: 21

missing .: 0/211

mean: 8.63981

std. dev: 4.69479

percentiles:	10%	25%	50%	75%	90%
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GETSET Data Dictionary

2 5 9 12 15

---

fDpro follow-up depression  
ST HADS Depression Total

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type: numeric (double)

range: [0,21] units: 1

unique values: 20 missing .: 13/211

mean: 8.14646

std. dev: 4.21187

percentiles: 10% 25% 50% 75% 90%  
2 6 8 11 14

---

bDpro baseline depression prorated  
Baseline depression - prorated

---

type: numeric (float)

range: [0,21] units: 1

unique values: 20 missing .: 0/211

## GETSET Data Dictionary

mean: 8.85782

std. dev: 4.02595

percentiles:	10%	25%	50%	75%	90%
	4	6	9	12	14

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---

fApro                      follow-up anxiety  
(unlabeled)

---

---

type: numeric (float)

range: [0,21]              units: 1

unique values: 21              missing .: 13/211

mean: 7.98485

std. dev: 4.5425

percentiles:	10%	25%	50%	75%	90%
	2	5	8	11	15

---

---

highSF                      High vs low SF-36  
(unlabeled)

---

---

## GETSET Data Dictionary

type: numeric (float)

label: high

range: [0,1]

units: 1

unique values: 2

missing .: 0/211

tabulation: Freq. Numeric Label

86 0 low

125 1 high

---

highD  
(unlabeled)

High vs low depression

---

type: numeric (float)

label: high

range: [0,1]

units: 1

unique values: 2

missing .: 0/211

tabulation: Freq. Numeric Label

143 0 low

68 1 high

---

---

## GETSET Data Dictionary

highA High vs low anxiety  
(unlabeled)

---

---

type: numeric (float)

label: high

range: [0,1] units: 1

unique values: 2 missing .: 0/211

tabulation: Freq. Numeric Label

138 0 low

73 1 high

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---

NSAE Non-serious adverse events  
Serious adverse events

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type: numeric (byte)

label: NEWHEALT

range: [0,1] units: 1

unique values: 2 missing .: 0/211

unique mv codes: 1 missing .\*: 13/211

tabulation: Freq. Numeric Label



## GETSET Data Dictionary

148	0	No
50	1	Yes
13	.	a

. quietly log close