

## 7.8.0: Priapism - Overview

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### A. CSSCD Forms (collection) and Datasets (storage) Relating to Event

<u>Form #</u>	<u>Name of Form</u>	<u>Collected</u>	<u>Patient Population</u>	<u>SAS Dataset</u>
50	Priapism	03/01/79- 08/15/85	All	<b>R50.SD2</b>
50E	Acute Priapism (Form II)	08/15/85- 12/31/86	All	<b>R80.SD2</b>
53	Comprehensive Special Event Form for Patients Entered at < 6 Months of Age	01/01/87- 09/30/88	Patients entered at < 6 months of age	<b>R53.SD2</b>
51	Priapism Flow Sheet	03/01/79- 08/15/85	All priapism events if patient hospitalized or seen daily	<b>R51.SD2</b>
51E	Acute Priapism Flow Sheet	08/15/85- 12/31/86	All priapism events if patient hospitalized or seen daily	<b>R81.SD2</b>
57	Priapism Follow-up	08/15/85- 12/31/86	All priapism events identified from history sections on routine visit forms (Forms 16E & 25) two weeks after discharge and then every 6 months	<b>R57.SD2</b>
52	Acute Event Treatment Follow-up	03/01/79- 08/15/85	All acute priapism events	<b>R52.SD2</b>

### B. Definition of the Event:

Priapism: (See Sections 7.8.1 & 7.8.2)

1. Acute Priapism – a painful erection in the penis lasting more than one hour
2. Chronic Priapism:
  - a. A semi-erection of the penis which has not completely disappeared for a month (originally diagnosed as acute priapism).
  - b. More than one episode of acute priapism.

### 7.8.1: Priapism – Form 50

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- A. List of variables deleted    **F50DATE F50INIT F50NDATE F50LASTU F50LASTE  
F50ESTAT F50VDATE F50DFC F50FCB F50PDTE F50LAST F50LHOSP  
F50MDTE1-F50MDTE3 F50PEB**
- B. List of variables modified    **NONE**
- C. List of variables modified with a name change    **NONE**
- D.    Old name
- E.    New name
- F. List of variables modified date to days since DOE
- G.    Old name    **F50DATE    F50PDTE    F50LAST    F50LHOSP**
- H.    New name    **JF50DATE    JF50PDTE    JF50LAST    J50LHOSP**
- I. Collection Information:

**Form 50 (Priapism)** was completed each time a study patient presented at a study participant clinic, emergency room, or hospital with an episode of acute priapism as defined in Section 7.8.0.

- J. Data Collection Period: 03/79 – 08/85
- K. Form Version Dates: 03/01/79
- L. Files Used to Store Information:  
SAS System File: **R50.SD2**  
Format File: **R50.FMT**
- M. Unique Record Identifiers: **ANONID, F50DATE**  
Records within the SAS dataset are sorted by **ANONID** and **F50DATE**.
- N. Number of Observations (Patients) in SAS Dataset: 218 (83)
- O. Contents of SAS Dataset:
- Alphabetical Listing of Variables: See pp. 740-741
  - Listing of Variables by Position: See pp. 742-743
- P. Notes About Selected Variables:
- **F50EVENT** – is a concatenated numeric variable consisting of 4 2-digit codes which identify other event forms completed in addition to the Form 50. Values are left justified, so that if fewer than 4 other forms are filled out, there will be trailing zeros. For example, a value of “46000000” means that the only form filled out in addition to the Form 50 is a Form 46 Acute Anemic event.

## 7.8.1: Priapism – Form 50

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Q. Computed Variables: None

R. Inter-Relationship With Other Datasets:

1. Priapism events were also collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>
Form 50E	<b>R80.SD2</b>
Form 53	<b>R53.SD2</b>

Form 50E—Acute Priapism (Form II)—was a new version of Form 50 which replaced Form 50 In August 1985. No events were reported on this form for infant cohort patients.

Form 53, The Comprehensive Special Event Form For Patients Entered At < 6 Months of Age, was used to continue collection of priapism episode information on the infant cohort from 01/01/87 through the end of the CSSCD Phase 1. This form was used to record information about both hospitalized and non-hospitalized priapism events.

2. Follow-up and treatment information were collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>
Form 51	<b>R51.SD2</b>
Form 51E	<b>R81.SD2</b>
Form 52	<b>R52.SD2</b>
Form 57	<b>R57.SD2</b>

Both 51 and 52 “records” should be linked to the appropriate priapism event “Record 50” by the date of the priapism episode (i.e., if **F51DATE=F50DATE**, or if **F52DATE=F50DATE**).

a. Form 51 is the Priapism Flow Sheet. The form was completed if the patient was either hospitalized or seen on a daily basis as an outpatient for a priapism episode. It contains daily and summary information from day 2 of hospitalization for the event, through discharge. Each “Record 51” contains 6 days of hospital information, so consequently, multiple “Record 51s” could exist for a given priapism episode, dependent on length of stay.

“Record 51s” are sorted by **ANONID**, **F51DATE**, and **F51SHEET** (flow sheet number). Therefore, information for hospital days 2-7 should be on **F51SHEET=1**; days 8-13 on **F51SHEET=2**, etc.

### 7.8.1: Priapism – Form 50

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- b. Form 51E replaced Form 51 as the priapism flow sheet in August 1985 when a new Acute Priapism form (Form 50E) was developed.
  - c. Form 52 is the Acute Treatment Follow-up form. This form, which was required for all priapism events reported on Form 50, contains information regarding treatment, resolution of symptoms, and final diagnosis. [See Section 7.10]
  - d. Form 57 is the Priapism Follow-up form that was used to collect summary follow-up information for priapism episodes between August 1985 and December 1986.
3. Other sources of information about occurrence of priapism events are

<u>Phase 1 Forms</u>	<u>SAS Dataset</u>	<u>See Section</u>
Form 16E	<b>R24.SD2</b>	4.2
Form 25	<b>R25.SD2</b>	4.6

**CODEBOOK FOR CSSCD FORM 50  
PRIAPISM**

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R50.SD2

DATA FROM CSSCD FORM 50 - PRIAPISM

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION

IN THE SAS DATASET AND ON FORM 50

The SAS System 10:35 Wednesday, January 31, 2007 2

The CONTENTS Procedure

Data Set Name	OUT1.R50	Observations	218
Member Type	DATA	Variables	43
Engine	V9	Indexes	0
Created	13:55 Tuesday, January 23, 2007	Observation Length	344
Last Modified	13:55 Tuesday, January 23, 2007	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	47
Obs in First Data Page	30
Number of Data Set Repairs	0
File Name	O:\decastat\EBP\CSSCD\Phase 1 LAD DEV\sd2anon\r50.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
19	F50ACTIV	Num	8	ACTIVITY
38	F50DEV	Num	8	DEVIATION OF SHAFT
22	F50DIFFU	Num	8	DIFFICULTY URINATING
2	F50EVENT	Num	8	ASSOCIATED EVENT CODES
33	F50FIBRO	Num	8	EVIDENCE OF FIBROSIS
3	F50HOSP	Num	8	HOSPITAL-E.R.
20	F50INTER	Num	8	PROBLEM INTERFERS
10	F50LLAST	Num	8	LONGEST LASTED
25	F50MDAY1	Num	8	# DAYS TAKEN
27	F50MDAY2	Num	8	# DAYS TAKEN
29	F50MDAY3	Num	8	# DAYS TAKEN
24	F50MED1	Num	8	MEDICATION TAKEN
26	F50MED2	Num	8	MEDICATION TAKEN
28	F50MED3	Num	8	MEDICATION TAKEN
6	F50OCCUR	Num	8	OCCURED BEFORE
7	F50OFTEN	Num	8	HOW OFTEN
39	F50OPF	Num	8	OTHER PHYSICAL FINDINGS
31	F50PAIN	Num	8	PENILE PAIN TO PALPITATION

**CODEBOOK FOR CSSCD FORM 50****PRIAPISM**

CSSCD FULL COHORT PATIENTS

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21	F50PAINU	Num	8	PAIN WHEN URINATING
5	F50PAMPM	Num	8	AM OR PM
36	F50PARA	Num	8	PARAPHIMOSIS
35	F50PHIM	Num	8	PHIMOSIS
11	F50PHOSP	Num	8	EVER HOSPITALIZED
4	F50PHR	Num	8	HOUR
23	F50PRIOR	Num	8	PRIOR OUTSIDE MEDICAL CARE
14	F50REC	Num	8	RECORDS RECEIVED
13	F50REQ	Num	8	RECORDS REQUESTED
34	F50SCARS	Num	8	EVIDENCE OF SURGICAL SCARS
8	F50STOP	Num	8	GO AWAY
16	F50STYPE	Num	8	TYPE OF SURGERY
15	F50SURG	Num	8	SURGERY PERFORMED
12	F50TIMES	Num	8	HOW MANY TIMES
18	F50TMED	Num	8	MEDICATIONS
30	F50TRANS	Num	8	TRANSFUSED
17	F50TTRET	Num	8	TYPES OF TREATMENTS
32	F50TYPE	Num	8	TYPE OF ERECTION
9	F50ULAST	Num	8	USUALLY LAST
37	F50WOOD	Num	8	WOODLIKE CONSISTENCY
43	J50LHOSP	Num	8	LAST HOSPITALIZATION DATE - RECODE DAYS SINCE DOE
40	JF50DATE	Num	8	DATE FIRST SOUGHT CARE - RECODE DAYS SINCE DOE
42	JF50LAST	Num	8	LAST EPISODE - RECODE DAYS SINCE DOE
41	JF50PDTE	Num	8	MONTH, DAY, YEAR - RECODE DAYS SINCE DOE

CODEBOOK FOR CSSCD FORM 50

PRIAPISM

CSSCD FULL COHORT PATIENTS

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\*\*\*\*\*  
\* R50.FMT contains value labels for numerical codes assigned to categorical\*  
\* variables in the SAS dataset R50.SD2 \*  
\*\*\*\*\*;

PROC FORMAT;

\*FORMAT NO\_YES IS CREATED FOR THE FOLLOWING VARIABLES: F50HOSP F50OCCUR F50STOP  
F50REQ F50REC F50SURG  
F50PRIOR F50TRANS F50PAIN  
F50FIBRO F50SCARS F50PHIM  
F50PARA F50WOOD F50DEV  
F50OPF;

VALUE NO\_YES

1 = 'NO'  
2 = 'YES';

\*FORMAT F50OFTEN IS CREATED FOR VARIABLE F50OFTEN;

VALUE F50OFTEN

1 = 'ONCE A YEAR OR LESS'  
2 = 'ONCE A MONTH OR LESS';

\*FORMAT N\_DK\_Y IS CREATED FOR VARIABLES F50PHOSP F50PAINU F50DIFFU;

VALUE N\_DK\_Y

1 = 'NO'  
2 = 'DK'  
3 = 'YES';

\*FORMAT F50STYPE IS CREATED FOR VARIABLE F50STYPE;

VALUE F50STYPE

1 = 'GRAFT'  
2 = 'ASPIRATION'  
3 = 'OTHER';

\*FORMAT F50TTRET IS CREATED FOR VARIABLE F50TTRET;

VALUE F50TTRET

0 = 'INCOMPLETE RESPONSE'  
1 = 'COLD SHOWERS OR PACKS'  
2 = 'HOT SHOWERS OR PACKS'  
4 = 'MEDICATIONS'  
8 = 'TRANSFUSION'

CODEBOOK FOR CSSCD FORM 50

PRIAPISM

CSSCD FULL COHORT PATIENTS

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16 = 'OTHER'  
32 = 'NO';

\*FORMAT F50TMED IS CREATED FOR VARIABLE F50TMED;

VALUE F50TMED

1 = 'HORMONES'  
2 = 'ANALGESICS';

\*FORMAT F50ACTIV IS CREATED FOR VARIABLE F50ACTIV;

VALUE F50ACTIV

1 = 'USUAL ACTIVITY (NOTHING SPECIAL)'  
2 = 'SEXUAL ACTIVITY (INTERCOURSE, MASTURBATING)'  
3 = 'SLEEPING'  
4 = 'OTHER';

\*FORMAT F50INTER IS CREATED FOR VARIABLE F50INTER;

VALUE F50INTER

1 = 'NO'  
2 = 'DK'  
3 = 'NOT APPLICABLE'  
4 = 'YES';

\*FORMAT F50TYPE IS CREATED FOR VARIABLE F50TYPE;

VALUE F50TYPE

1 = 'FIRM'  
2 = 'SEMIFLACCID';

\* FORMAT

F50HOSP F50OCCUR F50STOP F50REQ F50REC  
F50SURG F50PRIOR F50TRANS F50PAIN F50FIBRO  
F50SCARS F50PHIM F50PARA F50WOOD F50DEV F50OPF NO\_YES.  
F50OFTEN F50OFTEN.  
F50ULAST F50LLAST F50LAST.  
F50PHOSP F50PAINU F50DIFFU N\_DK\_Y.  
F50STYPE F50STYPE.  
F50TTRET F50TTRET.  
F50TMED F50TMED.  
F50ACTIV F50ACTIV.  
F50INTER F50INTER.  
F50TYPE F50TYPE.;

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**CODEBOOK FOR CSSCD FORM 50**

**PRIAPISM**

CSSCD FULL COHORT PATIENTS

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RUN;  
QUIT;

CODEBOOK FOR CSSCD FORM 50

PRIAPISM - PAGE 1

CSSCD FULL COHORT PATIENTS

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F50VDATE ----- VERSION DATE DELETED

type: numeric daily date (int)  
label: datelab  
  
range: [6999,6999] units: 1  
or equivalently: [01mar1979,01mar1979] units: days  
unique values: 1 coded missing: 0 / 218

tabulation: Freq. Numeric Label  
218 6999 03/01/79

F50EVNT1 ----- ASSOCIATED EVENT CODE 1

type: numeric (float)  
  
range: [30,84] units: 1  
unique values: 9 coded missing: 115 / 218

tabulation: Freq. Value  
13 30  
5 48  
2 50  
13 51  
1 52  
9 54  
2 60  
9 83  
49 84

F50EVNT1:  
1. COMPUTED VARIABLE: F50EVNT1=INT(F50EVENT/1000000).

F50EVNT2 ----- ASSOCIATED EVENT CODE 2

type: numeric (float)  
  
range: [0,84] units: 1  
unique values: 9 coded missing: 115 / 218

tabulation: Freq. Value  
64 0  
1 48  
1 49  
4 51  
3 52  
4 54  
1 82  
5 83  
20 84

F50EVNT2:  
1. COMPUTED VARIABLE: F50EVNT2=INT((F50EVENT-F50EVNT1\*1000000)/10000).

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50EVNT3 ----- ASSOCIATED EVENT CODE 3

type: numeric (float)

range: [0,84] units: 1  
unique values: 8 coded missing: 115 / 218

tabulation: Freq. Value

90	0
1	40
1	50
1	51
1	52
2	54
1	83
6	84

F50EVNT3:

1. COMPUTED VARIABLE:

F50EVNT3=INT((F50EVENT-F50EVNT1\*1000000-F50EVNT2\*10000)/100).

F50EVNT4 ----- ASSOCIATED EVENT CODE 4

type: numeric (float)

range: [0,84] units: 1  
unique values: 4 coded missing: 115 / 218

tabulation: Freq. Value

98	0
1	16
1	52
3	84

F50EVNT4:

1. COMPUTED VARIABLE:

F50EVNT4=(F50EVENT-F50EVNT1\*1000000-F50EVNT2\*10000-F50EVNT3\*100).

F50HOSP ----- HOSPITAL-E.R.

type: numeric (float)  
label: F50HOSP

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 218

tabulation: Freq. Numeric Label

74	1	NO
144	2	YES

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50PHR ----- HOUR

type: numeric (float)

range: [1,12] units: 1  
unique values: 12 coded missing: 34 / 218

tabulation: Freq. Value

9	1
13	2
16	3
33	4
30	5
19	6
18	7
9	8
19	9
10	10
5	11
3	12

F50PHR:

1. Required only if F50HOSP=2.

---

F50PAMPM ----- AM OR PM

type: numeric (float)

range: [1,2] units: 1  
unique values: 2 coded missing: 20 / 218

tabulation: Freq. Value

168	1
30	2

---

F50OCCUR ----- OCCURED BEFORE

type: numeric (float)  
label: F50OCCUR

range: [1,2] units: 1  
unique values: 2 coded missing: 3 / 218

tabulation: Freq. Numeric Label

32	1	NO
183	2	YES

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F500FTEN ----- HOW OFTEN

type: numeric (float)  
label: F500FTEN

range: [1,2] units: 1  
unique values: 2 coded missing: 42 / 218

tabulation:	Freq.	Numeric	Label
	42	1	ONCE A YEAR OR LESS
	134	2	ONCE A MONTH OR LESS

F500FTEN:

1. Required only if F500CCUR=2.

---

F50STOP ----- GO AWAY

type: numeric (float)  
label: F50STOP

range: [1,2] units: 1  
unique values: 2 coded missing: 34 / 218

tabulation:	Freq.	Numeric	Label
	14	1	NO
	170	2	YES

F50STOP:

1. Required only if F500CCUR=2.

---

F50ULAST ----- USUALLY LAST

type: numeric (float)  
label: F50ULAST

range: [1,4] units: 1  
unique values: 4 coded missing: 53 / 218

tabulation:	Freq.	Numeric	Label
	32	1	1-12 HOURS
	90	2	2-12 HOURS
	14	3	12-14 HOURS
	29	4	>24 HOURS

F50ULAST:

1. Required only if F500CCUR=2.

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50LLAST ----- LONGEST LASTED

type: numeric (float)  
label: F50LLAST

range: [1,4] units: 1  
unique values: 4 coded missing: 37 / 218

tabulation:	Freq.	Numeric	Label
	12	1	1-12 HOURS
	69	2	2-12 HOURS
	27	3	12-14 HOURS
	73	4	>24 HOURS

F50LLAST:

1. Required only if F500CCUR=2.

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50PHOSP ----- EVER HOSPITALIZED

type: numeric (float)  
label: F50PHOSP

range: [1,3] units: 1  
unique values: 2 coded missing: 12 / 218

tabulation:	Freq.	Numeric	Label
	104	1	NO
	102	3	YES

F50PHOSP:

1. Required only if F500CUR=2.

---

F50TIMES ----- HOW MANY TIMES

type: numeric (float)

range: [1,36] units: 1  
unique values: 14 coded missing: 134 / 218

tabulation:	Freq.	Value
	30	1
	10	2
	7	3
	4	4
	6	5
	5	6
	3	7
	3	8
	4	9
	6	10
	1	11
	3	12
	1	20
	1	36

F50TIMES:

1. Required only if F50PHOSP=3.

---

F50REQ ----- RECORDS REQUESTED

type: numeric (float)  
label: F50REQ

range: [1,2] units: 1  
unique values: 2 coded missing: 123 / 218

tabulation:	Freq.	Numeric	Label
	12	1	NO
	83	2	YES

F50REQ:

1. Required only if F50PHOSP=3.

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50REC ----- RECORDS RECEIVED

type: numeric (float)  
label: F50REC

range: [1,2] units: 1  
unique values: 2 coded missing: 128 / 218

tabulation:	Freq.	Numeric	Label
	25	1	NO
	65	2	YES

F50REC:

1. Required only if F50PHOSP=3.

---

F50SURG ----- SURGERY PERFORMED

type: numeric (float)  
label: F50SURG

range: [1,2] units: 1  
unique values: 2 coded missing: 116 / 218

tabulation:	Freq.	Numeric	Label
	95	1	NO
	7	2	YES

F50SURG:

1. Required only if F50PHOSP=3.

---

F50STYPE ----- TYPE OF SURGERY

type: numeric (float)  
label: F50STYPE

range: [1,3] units: 1  
unique values: 3 coded missing: 209 / 218

tabulation:	Freq.	Numeric	Label
	1	1	GRAFT
	7	2	ASPIRATION
	1	3	OTHER

F50STYPE:

1. Required only if F50PHOSP=3.



CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50TTRET ----- TYPES OF TREATMENTS

type: numeric (float)  
label: F50TTRET, but 9 values are not labeled

range: [0,16] units: 1  
unique values: 14 coded missing: 113 / 218

tabulation:	Freq.	Numeric	Label
	5	0	INCOMPLETE RESPONSE (0)
	3	1	COLD SHOWERS OR PACKS (1)
	0	2	HOT SHOWERS/PACKS (2)
	4	3	
	23	4	MEDICATIONS (4)
	3	5	
	3	6	
	15	8	TRANSFUSION (8)
	4	9	
	1	10	
	1	11	
	24	12	
	8	13	
	6	14	
	5	16	OTHER
	0	32	NO

F50TTRET:

1. Required only if F50PHOSP=3.
2. Binary coded variable. See Part II for explanation of binary coded variables.

---

F50TMED ----- MEDICATIONS

type: numeric (float)  
label: F50TMED

range: [1,2] units: 1  
unique values: 2 coded missing: 143 / 218

tabulation:	Freq.	Numeric	Label
	2	1	HORMONES
	73	2	ANALGESICS

F50TMED:

1. Required only if  $4 \leq F50TTRET < 6$  or  $12 \leq F50TTRET < 16$  or  $20 \leq F50TTRET < 24$  or  $28 \leq F50TTRET < 32$ .

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50ACTIV ----- ACTIVITY

type: numeric (float)  
label: F50ACTIV

range: [1,4] units: 1  
unique values: 4 coded missing: 3 / 218

tabulation:	Freq.	Numeric	Label
	46	1	USUAL ACTIVITY (NOTHING SPECIAL)
	5	2	SEXUAL ACTIVITY (INTERCOURSE, MASTURBATING)
	159	3	SLEEPING
	5	4	OTHER

F50INTER ----- PROBLEM INTERFERS

type: numeric (float)  
label: F50INTER

range: [1,4] units: 1  
unique values: 4 coded missing: 3 / 218

tabulation:	Freq.	Numeric	Label
	118	1	NO
	12	2	DK
	46	3	NOT APPLICABLE
	39	4	YES

F50PAINU ----- PAIN WHEN URINATING

type: numeric (float)  
label: F50PAINU

range: [1,3] units: 1  
unique values: 3 coded missing: 4 / 218

tabulation:	Freq.	Numeric	Label
	155	1	NO
	8	2	DK
	51	3	YES

F50DIFFU ----- DIFFICULTY URINATING

type: numeric (float)  
label: F50DIFFU

range: [1,3] units: 1  
unique values: 3 coded missing: 3 / 218

tabulation:	Freq.	Numeric	Label
	161	1	NO
	6	2	DK
	48	3	YES

CODEBOOK FOR CSSCD FORM 50

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CSSCD FULL COHORT PATIENTS

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F50PRIOR ----- PRIOR OUTSIDE MEDICAL CARE

type: numeric (float)  
label: F50PRIOR

range: [1,2] units: 1  
unique values: 2 coded missing: 5 / 218

tabulation:	Freq.	Numeric	Label
	191	1	NO
	22	2	YES

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CSSCD FULL COHORT PATIENTS

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F50MED1 ----- MEDICATION TAKEN

type: numeric (float)

range: [3,999] units: 1  
unique values: 21 coded missing: 129 / 218

tabulation: Freq. Value

1	3
4	6
11	7
1	19
1	25
1	28
1	29
1	123
2	126
1	156
1	158
2	159
1	160
11	171
2	192
1	249
3	449
16	480
19	481
3	484
6	999

F50MED1:

1. See Appendix D - CODED DRUG LIST.

---

F50MDAY1 ----- # DAYS TAKEN

type: numeric (float)

range: [1,9] units: 1  
unique values: 7 coded missing: 137 / 218

tabulation: Freq. Value

47	1
3	2
9	3
4	4
4	5
3	7
11	9

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CSSCD FULL COHORT PATIENTS

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F50MED2 ----- MEDICATION TAKEN

type: numeric (float)

range: [3,999] units: 1  
unique values: 15 coded missing: 186 / 218

tabulation: Freq. Value

1	3
1	6
1	7
4	126
1	156
1	159
2	160
1	161
1	171
5	249
2	375
1	382
3	480
3	484
5	999

F50MED2:

1. See Appendix D - CODED DRUG LIST.

---

F50MDAY2 ----- # DAYS TAKEN

type: numeric (float)

range: [1,9] units: 1  
unique values: 6 coded missing: 194 / 218

tabulation: Freq. Value

12	1
3	2
1	3
2	5
2	7
4	9

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---

F50MED3 ----- MEDICATION TAKEN

type: numeric (float)

range: [7,999] units: 1  
unique values: 12 coded missing: 202 / 218

tabulation: Freq. Value

1	7
1	28
1	126
1	156
1	160
1	171
1	309
1	449
1	480
1	481
2	484
4	999

F50MED3:

1. See Appendix D - CODED DRUG LIST.

---

F50MDAY3 ----- # DAYS TAKEN

type: numeric (float)

range: [1,9] units: 1  
unique values: 6 coded missing: 206 / 218

tabulation: Freq. Value

2	1
2	2
2	3
1	5
2	7
3	9

---

F50TRANS ----- TRANSFUSED

type: numeric (float)  
label: F50TRANS

range: [1,2] units: 1  
unique values: 2 coded missing: 212 / 218

tabulation: Freq. Numeric Label

5	1	NO
1	2	YES

## 7.8.2: Acute Priapism – Form 50E

F50PAIN ----- PENILE PAIN TO PALPITATION

type: numeric (float)  
label: F50PAIN

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 218

tabulation: Freq. Numeric Label  
87 1 NO  
129 2 YES

F50TYPE ----- TYPE OF ERECTION

type: numeric (float)  
label: F50TYPE

range: [1,2] units: 1  
unique values: 2 coded missing: 8 / 218

tabulation: Freq. Numeric Label  
104 1 FIRM  
106 2 SEMIFLACCID

F50FIBRO ----- EVIDENCE OF FIBROSIS

type: numeric (float)  
label: F50FIBRO

range: [1,2] units: 1  
unique values: 2 coded missing: 3 / 218

tabulation: Freq. Numeric Label  
184 1 NO  
31 2 YES

F50SCARS ----- EVIDENCE OF SURGICAL SCARS

type: numeric (float)  
label: F50SCARS

range: [1,2] units: 1  
unique values: 2 coded missing: 6 / 218

tabulation: Freq. Numeric Label  
208 1 NO  
4 2 YES

F50PHIM ----- PHIMOSIS

type: numeric (float)  
label: F50PHIM

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 218

tabulation: Freq. Numeric Label  
197 1 NO  
19 2 YES

## 7.8.2: Acute Priapism – Form 50E

F50PARA ----- PARAPHIMOSIS

type: numeric (float)  
label: F50PARA

range: [1,2] units: 1  
unique values: 2 coded missing: 8 / 218

tabulation: Freq. Numeric Label  
209 1 NO  
1 2 YES

F50WOOD ----- WOODLIKE CONSISTENCY

type: numeric (float)  
label: F50WOOD

range: [1,2] units: 1  
unique values: 2 coded missing: 4 / 218

tabulation: Freq. Numeric Label  
194 1 NO  
20 2 YES

F50DEV ----- DEVIATION OF SHAFT

type: numeric (float)  
label: F50DEV

range: [1,2] units: 1  
unique values: 2 coded missing: 4 / 218

tabulation: Freq. Numeric Label  
202 1 NO  
12 2 YES

F50OPF ----- OTHER PHYSICAL FINDINGS

type: numeric (float)  
label: F50OPF

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 218

tabulation: Freq. Numeric Label  
190 1 NO  
26 2 YES

\_dta:

1. Created 06/14/00.

A. List of variables deleted **F80DATE F80INIT F80NDATE F80LASTU F80LASTE  
F80ESTAT F80VDATE F80DFC F80FCB F80PDTE F80LAST F80LHOSP**



## 7.8.2: Acute Priapism – Form 50E

---

**F80MDTE1-F80MDTE4 F80ODTE F80TXDT1-F80TXDT3 F80FLUDT F80OTHDT  
F80PEB F80VARDT F80VAR2**

- B. List of variables modified **NONE**
- C. List of variables modified with a name change **NONE**
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name **F80DATE F80PDTE F80LAST F80LHOSP**
- H. New name **JF80DATE JF80PDTE JF80LAST J80LHOSP**

Collection Information:

**Form 50E (Acute Priapism)** was completed each time a study patient presented at a study center clinic, emergency room, or hospital with an episode of acute priapism as defined in Section 7.8.0.

- I. Data Collection Period: 08/85 – 12/86

Form 50E was used between 8/85 and 6/86 for all patients and continued to be used for patients entered at < 6 months of age through 12/86.

- J. Form Version Dates: 08/15/85

- K. Files Used to Store Information:

SAS System File: **R80.SD2**

Format File: **R80.FMT**

- L. Unique Record Identifiers: **ANONID, F80DATE**

Records within the SAS dataset are sorted by **ANONID** and **F80DATE**.

- M. Number of Observations (Patients) in SAS Dataset: 29 (18)

- N. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See pp. 763-765
- Listing of Variables by Position: See pp. 766-768

- O. Notes About Selected Variables: None

- P. Computed Variables: None

- Q. Inter-Relationship With Other Datasets:

1. Priapism event data were also collected on

## 7.8.2: Acute Priapism – Form 50E

---

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 50	<b>R50.SD2</b>	7.8.1
Form 53	<b>R53.SD2</b>	7.9

2. Follow-up and treatment information were collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 51	<b>R51.SD2</b>	7.8.1
Form 51E	<b>R81.SD2</b>	7.8.4
Form 52	<b>R52.SD2</b>	7.10
Form 57	<b>R57.SD2</b>	7.8.5

## 7.8.2: Acute Priapism – Form 50E

---

3. Other sources of information about the occurrence of priapism events are

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 16E	R24.SD2	4.2
Form 25	R25.SD2	4.6

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ACUTE PRIAPISM

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---

CONTENTS OF SAS DATASET: R80.SD2  
DATA FROM CSSCD FORM 50E - ACUTE PRIAPISM FORM  
VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION  
IN THE SAS DATASET AND ON FORM 50E

The SAS System 10:35 Wednesday, January 31, 2007 4

The CONTENTS Procedure

Data Set Name	OUT1.R80	Observations	29
Member Type	DATA	Variables	64
Engine	V9	Indexes	0
Created	12:07 Thursday, January 25, 2007	Observation Length	528
Last Modified	12:07 Thursday, January 25, 2007	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	30
Obs in First Data Page	14
Number of Data Set Repairs	0
File Name	r80.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
19	F80ACT1	Num	8	USUAL ACTIVITIES AT TIME OF PRIAPISM
20	F80ACT2	Num	8	SEXUAL ACTIVITIES AT TIME OF PRIAPISM
21	F80ACT3	Num	8	SLEEPING AT TIME OF PRIAPISM
22	F80ACT4	Num	8	STREET DRUGS AT TIME OF PRIAPISM
23	F80ACT5	Num	8	OTHER ACTIVITIES AT TIME OF PRIAPISM
56	F80BLOOD	Num	8	PENILE BLOOD COLLECTED
53	F80DEV	Num	8	DEVIATION OF SHAFT
27	F80DIFFU	Num	8	DIFFICULTY URINATING DURING PRIAPISM
57	F80EVENT1	Char	12	ASSOCIATED EVENT CODE 1
58	F80EVENT2	Char	12	ASSOCIATED EVENT CODE 2
59	F80EVENT3	Char	12	ASSOCIATED EVENT CODE 3
60	F80EVENT4	Char	12	ASSOCIATED EVENT CODE 4
49	F80FIBRO	Num	8	FIBROSIS
45	F80FLUID	Num	8	FLUIDS
2	F80HOSP	Num	8	HOSPITALIZED
24	F80INTER	Num	8	PROBLEM INTERFERES WITH SEXUAL ACTIVITY
10	F80LLAST	Num	8	HOW LONG LONGEST ERECTION LASTED
32	F80MDAY1	Num	8	NO. DAYS MEDICATION TAKEN

CODEBOOK FOR CSSCD FORM 50E

ACUTE PRIAPISM

CSSCD FULL COHORT PATIENTS

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35	F80MDAY2	Num	8	NO. DAYS MEDICATION TAKEN
38	F80MDAY3	Num	8	NO. DAYS MEDICATION TAKEN
41	F80MDAY4	Num	8	NO. DAYS MEDICATION TAKEN
30	F80MED	Num	8	MEDICATION TAKEN
31	F80MED1	Num	8	MEDICATION TAKEN
34	F80MED2	Num	8	MEDICATION TAKEN
37	F80MED3	Num	8	MEDICATION TAKEN
40	F80MED4	Num	8	MEDICATION TAKEN

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ACUTE PRIAPISM

CSSCD FULL COHORT PATIENTS

The SAS System

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The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
33	F80MRTE1	Num	8	ROUTE OF MEDICATION
36	F80MRTE2	Num	8	ROUTE OF MEDICATION
39	F80MRTE3	Num	8	ROUTE OF MEDICATION
42	F80MRTE4	Num	8	ROUTE OF MEDICATION
29	F80NOVIS	Num	8	NO. OF VISITS
6	F80OCCUR	Num	8	EVER OCCURRED BEFORE
7	F80OFTEN	Num	8	HOW OFTEN OCCUR
54	F80OPF	Num	8	OTHER PHYSICAL FINDINGS
46	F80OTHTR	Num	8	OTHER TREATMENT
43	F80OXYG	Num	8	OXYGEN GIVEN
47	F80PAIN	Num	8	PENILE PAIN TO PALPATION
26	F80PAINU	Num	8	PAINFUL URINATION DURING PRIAPISM
5	F80PAMPM	Num	8	PAINFUL ERECTION NOTICED AM OR PM
51	F80PHIM	Num	8	PHIMOSIS
11	F80PHOSP	Num	8	EVER HOSPITALIZED FOR PRIAPISM
4	F80PHR	Num	8	HOURLY PAINFUL ERECTION NOTICED
28	F80PRIOR	Num	8	PRIOR OUTSIDE MEDICAL CARE
55	F80PSCAN	Num	8	PENILE SCAN DONE
14	F80REC	Num	8	RECORDS RECEIVED
13	F80REQ	Num	8	RECORDS REQUESTED
50	F80SCARS	Num	8	SURGICAL SCARS
8	F80STOP	Num	8	EVER GO AWAY COMPLETELY
16	F80STYPE	Num	8	TYPE OF SURGERY PERFORMED
15	F80SURG	Num	8	SURGERY PERFORMED
12	F80TIMES	Num	8	NO. OF TIME HOSPITALIZED FOR PRIAPISM
25	F80TINTR	Num	8	TYPE OF INTERFERENCE
18	F80TMED	Num	8	MEDICATION
3	F80TRANS	Num	8	TRANSFUSED WITHIN 4 MONTHS
17	F80TTRET	Num	8	TYPE OF OTHER TREATMENT
44	F80TX	Num	8	TRANSFUSED FOR PRIAPISM
48	F80TYPE	Num	8	TYPE OF ERECTION
9	F80ULAST	Num	8	HOW LONG ERECTION LASTED
52	F80WOOD	Num	8	WOODLIKE CONSISTENCY
64	J80LHOSP	Num	8	DATE OF LAST HOSPITALIZATION DATE - RECODE DAYS SINCE
DOE				
61	JF80DATE	Num	8	DATE FIRST SOUGHT CARE - RECODE DAYS SINCE DOE
63	JF80LAST	Num	8	DATE OF LAST EPISODE - RECODE DAYS SINCE DOE
62	JF80PDTE	Num	8	DATE PAINFUL ERECTION NOTICED - RECODE DAYS SINCE DOE

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ACUTE PRIAPISM

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\*\*\*\*\*  
\*\*\*\*\*  
\* R80.FMT contains value labels for numerical codes assigned to  
categorical\*  
\* variables in the SAS dataset R80.SD2  
\*  
\*\*\*\*\*  
\*\*\*\*\*;

PROC FORMAT;

\*FORMAT NO\_YES IS CREATED FOR VARIABLES: F80HOSP F80TRANS F80OCCUR  
F80STOP  
F80ACT1 F80REQ F80REC F80SURG  
F80ACT2 F80ACT3 F80ACT4  
F80ACT5 F80PRIOR F80OXYG F80TX  
F80OTHTR F80PAIN F80FIBRO F80SCARS  
F80PHIM F80WOOD F80DEV F80OPF  
F80BLOOD;

VALUE NO\_YES

1 = 'NO'  
2 = 'YES';

\*FORMAT F80PAMPM IS CREATED FOR VARIABLE F80PAMPM;

VALUE F80PAMPM

1 = 'AM'  
2 = 'PM';

\*FORMAT F80OFTEN IS CREATED FOR VARIABLE F80OFTEN;

VALUE F80OFTEN

1 = 'EVERY NIGHT'  
2 = 'ONCE A WEEK'  
3 = 'ONCE A MONTH'  
4 = 'LT ONCE A MONTH';

\*FORMAT N\_DK\_Y IS CREATED FOR VARIABLES F80PHOSP F80PAINU F80DIFFU;

VALUE N\_DK\_Y

1 = 'NO'  
2 = 'DK'

CODEBOOK FOR CSSCD FORM 50E

ACUTE PRIAPISM

CSSCD FULL COHORT PATIENTS

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---

3 = 'YES';

\*FORMAT F80STYPE IS CREATED FOR VARIABLE F80STYPE;

VALUE F80STYPE

1 = 'SHUNT'  
2 = 'ASPIRATION'  
3 = 'OTHER';

\*FORMAT F80TTRET IS CREATED FOR VARIABLE F80TTRET;

VALUE F80TTRET

1 = 'COLD SHOWERS'  
2 = 'HOT SHOWERS'  
4 = 'MEDICATIONS'  
8 = 'TRANSFUSIONS'  
16 = 'OTHER'  
32 = 'NONE';

\*FORMAT F80TMED IS CREATED FOR VARIABLE F80TMED;

VALUE F80TMED

1 = 'HORMONES'  
2 = 'ANALGESICS'  
3 = 'HORM. & ANALG.';

\*FORMAT NY\_DK\_NA IS CREATED FOR VARIABLE F80INTER;

VALUE NY\_DK\_NA

1 = 'NO'  
2 = 'DK'  
3 = 'NOT APPLICABLE'  
4 = 'YES';

\*FORMAT F80TINTR IS CREATED FOR VARIABLE F80TINTR;

VALUE F80TINTR

1 = 'NO ERECTION POSSIBLE'  
2 = 'CANNOT PENETRATE'  
3 = 'OTHER PROBLEM';

\*FORMAT F80MRTE IS CREATED FOR VARIABLES F80MRTE1 F80MRTE2 F80MRTE3  
F80MRTE4;

VALUE F80MRTE

---

---



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ACUTE PRIAPISM

CSSCD FULL COHORT PATIENTS

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1 = 'IV'  
2 = 'IM'  
3 = 'ORAL'  
4 = 'RECTAL';

\*FORMAT F80TYPE IS CREATED FOR VARIABLE F80TYPE;

VALUE F80TYPE

1 = 'FIRM'  
2 = 'SEMIFLACCID';

\*FORMAT F80PSCAN IS CREATED FOR VARIABLE F80PSCAN;

VALUE F80PSCAN

1 = 'NO'  
2 = 'YES, NOT RECD'  
3 = 'YES, RECD';

\* FORMAT

F80HOSP F80TRANS F80OCCUR F80STOP  
F80REQ F80REC F80SURG F80ACT1  
F80ACT2 F80ACT3 F80ACT4 F80ACT5  
F80PRIOR F80OXYG F80TX F80OTHTR  
F80PAIN F80FIBRO F80SCARS F80PHIM  
F80WOOD F80DEV F80OPF F80BLOOD NO\_YES.  
F80PAMPM F80PAMPM.  
F80OFTEN F80OFTEN.  
F80ULAST F80LLAST.  
F80PHOSP F80PAINU F80DIFFU N\_DK\_Y.  
F80STYPE F80STYPE.  
F80TTRET F80TTRET.  
F80TMED F80TMED.  
F80INTER NY\_DK\_NA.  
F80TINTR F80TINTR.  
F80MRTE1 F80MRTE2 F80MRTE3 F80MRTE4 F80MRTE.  
F80TYPE F80TYPE.  
F80PSCAN F80PSCAN.;

RUN;  
QUIT;

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ACUTE PRIAPISM

CSSCD FULL COHORT PATIENTS

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SECTION 7.8.2 ACUTE PRIAPISM

FORM 50E

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CSSCD FULL COHORT PATIENTS

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---

F80VDATE ----- VERSION DATE **DELETED**

type: numeric daily date (int)  
label: datelab

range: [9358,9358] units: 1  
or equivalently: [15aug1985,15aug1985] units: days  
unique values: 1 coded missing: 0 / 29

tabulation: Freq. Numeric Label  
29 9358 08/15/85

F80EVNT1 ----- ASSOCIATED EVENT CODE 1

type: string (str12)

unique values: 6 coded missing: 0 / 29

tabulation: Freq. Value  
15 "."  
1 "44"  
1 "51"  
4 "54"  
7 "84"  
1 "90"

F80EVNT1:

1. Response required only if there was an associated event.
2. See Appendix L for event codes.

F80EVNT2 ----- ASSOCIATED EVENT CODE 2

type: string (str12)

unique values: 3 coded missing: 25 / 29

tabulation: Freq. Value  
2 "00"  
1 "45"  
1 "51"

F80EVNT2:

1. Response required only if there was at least 1 associated event.
2. See Appendix L for event codes.

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CSSCD FULL COHORT PATIENTS

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F80EVNT3 ----- ASSOCIATED EVENT CODE 3

type: string (str12)

unique values: 2

coded missing: 25 / 29

tabulation:	Freq.	Value
	2	"00"
	2	"51"

F80EVNT3:

- 1. Response required only if there was at least 1 associated event.
- 2. See Appendix L for event codes.

F80EVNT4 ----- ASSOCIATED EVENT CODE 4

type: string (str12)

unique values: 1

coded missing: 27 / 29

tabulation:	Freq.	Value
	2	"00"

F80EVNT4:

- 1. Response required only if there was at least 1 associated event.
- 2. See Appendix L for event codes.

F80HOSP ----- HOSPITALIZED

type: numeric (float)

label: F80HOSP

range: [1,2]

units: 1

unique values: 2

coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	6	1	NO
	23	2	YES

F80TRANS ----- TRANSFUSED WITHIN 4 MONTHS

type: numeric (float)

label: F80TRANS

range: [1,2]

units: 1

unique values: 2

coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	18	1	NO
	10	2	YES

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ACUTE PRIAPISM - PAGE 2

CSSCD FULL COHORT PATIENTS

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---

F80PHR ----- HOUR PAINFUL ERECTION NOTICED

type: numeric (float)

range: [1,11]

units: 1

unique values: 11

coded missing: 7 / 29

tabulation: Freq. Value

1	1
3	2
3	3
2	4
1	5
3	6
2	7
2	8
2	9
2	10
1	11

F80PAMPM ----- PAINFUL ERECTION NOTICED AM OR PM

type: numeric (float)

label: F80PAMPM

range: [1,2]

units: 1

unique values: 2

coded missing: 3 / 29

tabulation: Freq. Numeric Label

18	1	AM
8	2	PM

F80OCCUR ----- EVER OCCURRED BEFORE

type: numeric (float)

label: F80OCCUR

range: [1,2]

units: 1

unique values: 2

coded missing: 0 / 29

tabulation: Freq. Numeric Label

3	1	NO
26	2	YES

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ACUTE PRIAPISM - PAGE 2

CSSCD FULL COHORT PATIENTS

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---

F800FTEN ----- HOW OFTEN OCCUR

type: numeric (float)  
label: F800FTEN  
  
range: [1,4] units: 1  
unique values: 4 coded missing: 3 / 29

tabulation:

Freq.	Numeric	Label
4	1	EVERY NIGHT
1	2	ONCE A WEEK
7	3	ONCE A MONTH
14	4	LT ONCE A MONTH

F800FTEN:

1. Response required only if F800CCUR=2.

F80STOP ----- EVER GO AWAY COMPLETELY

type: numeric (float)  
label: F80STOP  
  
range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 29

tabulation:

Freq.	Numeric	Label
3	1	NO
24	2	YES

F80ULAST ----- HOW LONG ERECTION LASTED

type: numeric (float)  
label: F80ULAST  
  
range: [1,4] units: 1  
unique values: 4 coded missing: 4 / 29

tabulation:

Freq.	Numeric	Label
5	1	1-2 HOURS
8	2	2-12 HOURS
3	3	12-24 HOURS
9	4	GT 24 HOURS

F80ULAST:

1. Response required only if F80STOP=2.

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ACUTE PRIAPISM - PAGE 2

CSSCD FULL COHORT PATIENTS

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---

F80LLAST ----- HOW LONG LONGEST ERECTION LASTED

type: numeric (float)

label: F80LLAST

range: [1,4]

units: 1

unique values: 4

coded missing: 2 / 29

tabulation:	Freq.	Numeric	Label
	3	1	1-2 HOURS
	3	2	2-12 HOURS
	8	3	12-24 HOURS
	13	4	GT 24 HOURS

CODEBOOK FOR CSSCD FORM 50E

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CSSCD FULL COHORT PATIENTS

F80PHOSP ----- EVER HOSPITALIZED FOR PRIAPISM

type: numeric (float)  
label: F80PHOSP

range: [1,3] units: 1  
unique values: 3 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	9	1	NO
	3	2	DK
	17	3	YES

F80TIMES ----- NO. OF TIME HOSPITALIZED FOR PRIAPISM

type: numeric (float)

range: [1,710] units: 1  
unique values: 13 coded missing: 10 / 29

tabulation:	Freq.	Value
	3	1
	3	2
	1	3
	1	4
	1	5
	1	6
	2	8
	1	11
	2	12
	1	13
	1	14
	1	20
	1	710

F80TIMES:

- 1. Response required only if F80PHOSP=3.

F80REQ ----- RECORDS REQUESTED

type: numeric (float)  
label: F80REQ

range: [1,2] units: 1  
unique values: 2 coded missing: 10 / 29

tabulation:	Freq.	Numeric	Label
	4	1	NO
	15	2	YES

F80REQ:

- 1. Response required only if F80PHOSP=3.



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---

F80REC ----- RECORDS RECEIVED

type: numeric (float)  
label: F80REC

range: [1,2] units: 1  
unique values: 2 coded missing: 10 / 29

tabulation:	Freq.	Numeric	Label
	4	1	NO
	15	2	YES

F80REC:

1. Response required only if F80PHOSP=3.

F80SURG ----- SURGERY PERFORMED

type: numeric (float)  
label: F80SURG

range: [1,2] units: 1  
unique values: 2 coded missing: 8 / 29

tabulation:	Freq.	Numeric	Label
	18	1	NO
	3	2	YES

F80SURG:

1. Response required only if F80PHOSP=3.

F80STYPE ----- TYPE OF SURGERY PERFORMED

type: numeric (float)  
label: F80STYPE

range: [2,3] units: 1  
unique values: 2 coded missing: 25 / 29

tabulation:	Freq.	Numeric	Label
	3	2	ASPIRATION
	1	3	OTHER

F80STYPE:

1. Response required only if F80SURG=2.

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CSSCD FULL COHORT PATIENTS

F80TTRET ----- TYPE OF OTHER TREATMENT

type: numeric (float)

label: F80TTRET

range: [1,28]

units: 1

unique values: 10

coded missing: 9 / 29

tabulation:	Freq.	Numeric	Label
	1	1	COLD SHOWERS
	1	2	HOT SHOWERS
	1	4	MEDICATIONS
	2	6	
	3	8	TRANSFUSIONS
	1	10	
	7	12	
	1	13	
	1	14	
	0	16	OTHER
	2	28	

F80TTRET:

1. Response required only if F80PHOSP=3.
2. Binary coded variable - see Part II for explanation of binary coded variables

F80TMED ----- MEDICATION

type: numeric (float)

label: F80TMED

range: [1,3]

units: 1

unique values: 3

coded missing: 13 / 29

tabulation:	Freq.	Numeric	Label
	1	1	HORMONES
	14	2	ANALGESICS
	1	3	HORM. & ANALG.

F80TMED:

1. Response required only if F80TTRET=3.

F80ACT1 ----- USUAL ACTIVITIES AT TIME OF PRIAPISM

type: numeric (float)

label: F80ACT1

range: [1,2]

units: 1

unique values: 2

coded missing: 5 / 29

tabulation:	Freq.	Numeric	Label
	15	1	NO
	9	2	YES

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F80ACT2 ----- SEXUAL ACTIVITIES AT TIME OF PRIAPISM

type: numeric (float)  
label: F80ACT2

range: [1,1] units: 1  
unique values: 1 coded missing: 5 / 29

tabulation:	Freq.	Numeric	Label
	24	1	NO

F80ACT3 ----- SLEEPING AT TIME OF PRIAPISM

type: numeric (float)  
label: F80ACT3

range: [1,2] units: 1  
unique values: 2 coded missing: 5 / 29

tabulation:	Freq.	Numeric	Label
	9	1	NO
	15	2	YES

F80ACT4 ----- STREET DRUGS AT TIME OF PRIAPISM

type: numeric (float)  
label: F80ACT4

range: [.,.] units: .  
unique values: 0 coded missing: 29 / 29

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

F80ACT5 ----- OTHER ACTIVITIES AT TIME OF PRIAPISM

type: numeric (float)  
label: F80ACT5

range: [1,2] units: 1  
unique values: 2 coded missing: 5 / 29

tabulation:	Freq.	Numeric	Label
	22	1	NO
	2	2	YES

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F80INTER ----- PROBLEM INTERFERES WITH SEXUAL ACTIVITY

type: numeric (float)  
label: F80INTER

range: [1,4] units: 1  
unique values: 4 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	11	1	NO
	3	2	DK
	13	3	NOT APPLICABLE
	2	4	YES

F80INTR ----- TYPE OF INTERFERENCE

type: numeric (float)  
label: F80INTR

range: [2,3] units: 1  
unique values: 2 coded missing: 25 / 29

tabulation:	Freq.	Numeric	Label
	3	2	CANNOT PENETRATE
	1	3	OTHER PROBLEM

F80INTR:

1. Response required only if F80INTER=4.

F80PAINU ----- PAINFUL URINATION DURING PRIAPISM

type: numeric (float)  
label: F80PAINU

range: [1,3] units: 1  
unique values: 3 coded missing: 2 / 29

tabulation:	Freq.	Numeric	Label
	9	1	NO
	1	2	DK
	17	3	YES

F80DIFFU ----- DIFFICULTY URINATING DURING PRIAPISM

type: numeric (float)  
label: F80DIFFU

range: [1,3] units: 1  
unique values: 3 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	9	1	NO
	3	2	DK
	17	3	YES

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CSSCD FULL COHORT PATIENTS

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---

F80PRIOR ----- PRIOR OUTSIDE MEDICAL CARE

type: numeric (float)  
label: F80PRIOR

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	26	1	NO
	3	2	YES

F80NOVIS ----- NO. OF VISITS

type: numeric (float)

range: [1,99] units: 1  
unique values: 3 coded missing: 26 / 29

tabulation:	Freq.	Value
	1	1
	1	2
	1	99

F80NOVIS:

1. Response required only if F80PRIOR=2.

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---

F80MED ----- MEDICATION TAKEN

type: numeric (float)  
range: [1,2] units: 1  
unique values: 2 coded missing: 16 / 29

tabulation: Freq. Value  
7 1  
6 2

F80MED:

1. Response required only if F80PRIOR=2.

F80MED1 ----- MEDICATION TAKEN

type: numeric (float)  
range: [6,999] units: 1  
unique values: 5 coded missing: 23 / 29

tabulation: Freq. Value  
1 6  
1 440  
1 480  
2 481  
1 999

F80MED1:

1. Response required only if F80MED=2.
2. See Appendix D - CODED DRUG LIST.

F80MDAY1 ----- NO. DAYS MEDICATION TAKEN

type: numeric (float)  
range: [1,4] units: 1  
unique values: 4 coded missing: 23 / 29

tabulation: Freq. Value  
3 1  
1 2  
1 3  
1 4

F80MDAY1:

1. Response required only if F80MED=2.

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ACUTE PRIAPISM - PAGE 5

CSSCD FULL COHORT PATIENTS

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F80MRTE1 ----- ROUTE OF MEDICATION

type: numeric (float)  
label: F80MRTE1

range: [3,3] units: 1  
unique values: 1 coded missing: 24 / 29

tabulation: Freq. Numeric Label  
5 3 ORAL

F80MRTE1:

1. Response required only if F80MED=2.

F80MED2 ----- MEDICATION TAKEN

type: numeric (float)

range: [128,481] units: 1  
unique values: 2 coded missing: 27 / 29

tabulation: Freq. Value  
1 128  
1 481

F80MED2:

1. Response required only if F80MED=2.
2. See Appendix D - CODED DRUG LIST.

F80MDAY2 ----- NO. DAYS MEDICATION TAKEN

type: numeric (float)

range: [2,3] units: 1  
unique values: 2 coded missing: 27 / 29

tabulation: Freq. Value  
1 2  
1 3

F80MDAY2:

1. Response required only if F80MED=2.

F80MRTE2 ----- ROUTE OF MEDICATION

type: numeric (float)  
label: F80MRTE2

range: [3,3] units: 1  
unique values: 1 coded missing: 27 / 29

tabulation: Freq. Numeric Label  
2 3 ORAL

F80MRTE2:

1. Response required only if F80MED=2.

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CSSCD FULL COHORT PATIENTS

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F80MED3 ----- MEDICATION TAKEN

type: numeric (float)

range: [.,.]

units: .

unique values: 0

coded missing: 29 / 29

tabulation: Freq. Value

F80MED3:

1. Response required only if F80MED=2.
2. See Appendix D - CODED DRUG LIST.

F80MDAY3 ----- NO. DAYS MEDICATION TAKEN

type: numeric (float)

range: [.,.]

units: .

unique values: 0

coded missing: 29 / 29

tabulation: Freq. Value

F80MDAY3:

1. Response required only if F80MED=2.

F80MRTE3 ----- ROUTE OF MEDICATION

type: numeric (float)

label: F80MRTE3

range: [.,.]

units: .

unique values: 0

coded missing: 29 / 29

tabulation: Freq. Numeric Label

F80MRTE3:

1. Response required only if F80MED=2.



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F80MED4 ----- MEDICATION TAKEN

type: numeric (float)  
range: [.,.] units: .  
unique values: 0 coded missing: 29 / 29

tabulation: Freq. Value

F80MED4:

1. Response required only if F80MED=2.
2. See Appendix D - CODED DRUG LIST.

F80MDAY4 ----- NO. DAYS MEDICATION TAKEN

type: numeric (float)  
range: [.,.] units: .  
unique values: 0 coded missing: 29 / 29

tabulation: Freq. Value

F80MDAY4:

1. Response required only if F80MED=2.

F80MRTE4 ----- ROUTE OF MEDICATION

type: numeric (float)  
label: F80MRTE4  
range: [.,.] units: .  
unique values: 0 coded missing: 29 / 29

tabulation: Freq. Numeric Label

F80MRTE4:

1. Response required only if F80MED=2.

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F800XYG ----- OXYGEN GIVEN

type: numeric (float)  
label: F800XYG

range: [1,1] units: 1  
unique values: 1 coded missing: 26 / 29

tabulation: Freq. Numeric Label  
3 1 NO

F800XYG:  
1. Response required only if F80MED=2.

F80TX ----- TRANSFUSED FOR PRIAPISM

type: numeric (float)  
label: F80TX

range: [1,2] units: 1  
unique values: 2 coded missing: 25 / 29

tabulation: Freq. Numeric Label  
3 1 NO  
1 2 YES

F80TX:  
1. Response required only if F80MED=2.

F80FLUID ----- FLUIDS

type: numeric (float)

range: [1,1] units: 1  
unique values: 1 coded missing: 26 / 29

tabulation: Freq. Value  
3 1

F80FLUID:  
1. Response required only if F80MED=2.

F800THTR ----- OTHER TREATMENT

type: numeric (float)  
label: F800THTR

range: [1,2] units: 1  
unique values: 2 coded missing: 25 / 29

tabulation: Freq. Numeric Label  
3 1 NO  
1 2 YES

F800THTR:  
1. Response required only if F80MED=2.

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F80PAIN ----- PENILE PAIN TO PALPATION

type: numeric (float)  
label: F80PAIN

range: [1,2] units: 1  
unique values: 2 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	11	1	NO
	17	2	YES

F80TYPE ----- TYPE OF ERECTION

type: numeric (float)  
label: F80TYPE

range: [1,2] units: 1  
unique values: 2 coded missing: 4 / 29

tabulation:	Freq.	Numeric	Label
	15	1	FIRM
	10	2	SEMIFLACCID

F80FIBRO ----- FIBROSIS

type: numeric (float)  
label: F80FIBRO

range: [1,2] units: 1  
unique values: 2 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	25	1	NO
	3	2	YES

F80SCARS ----- SURGICAL SCARS

type: numeric (float)  
label: F80SCARS

range: [1,2] units: 1  
unique values: 2 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	27	1	NO
	1	2	YES

**CODEBOOK FOR CSSCD FORM 51**  
**PRIAPISM FLOW SHEET**  
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F80PHIM ----- PHIMOSIS

type: numeric (float)  
label: F80PHIM

range: [1,1] units: 1  
unique values: 1 coded missing: 2 / 29

tabulation:	Freq.	Numeric	Label
	27	1	NO

F80WOOD ----- WOODLIKE CONSISTENCY

type: numeric (float)  
label: F80WOOD

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	25	1	NO
	4	2	YES

F80DEV ----- DEVIATION OF SHAFT

type: numeric (float)  
label: F80DEV

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	28	1	NO
	1	2	YES

F80OPF ----- OTHER PHYSICAL FINDINGS

type: numeric (float)  
label: F80OPF

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	25	1	NO
	4	2	YES

CODEBOOK FOR CSSCD FORM 51

PRIAPISM FLOW SHEET

CSSCD FULL COHORT PATIENTS

---

F80PSCAN ----- PENILE SCAN DONE

type: numeric (float)  
label: F80PSCAN

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	28	1	NO
	1	2	YES, NOT RECD

---

F80BLOOD ----- PENILE BLOOD COLLECTED

type: numeric (float)  
label: F80BLOOD

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	27	1	NO
	2	2	YES

\_dta:

1. Created 06/13/00.

- A. List of variables deleted F51DATE F51INIT F51NDATE F51LASTU F51LASTE  
F51ESTAT F51VDATE F51DFC F51FCB F51DTE1-F51DTE6
- B. List of variables modified NONE
- C. List of variables modified with a name change NONE
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name F51DATE
- H. New name JF51DATE
- I. Collection Information:

**CODEBOOK FOR CSSCD FORM 51**  
**PRIAPISM FLOW SHEET**  
CSSCD FULL COHORT PATIENTS

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**Form 51 (Priapism Flow Sheet)** was filled out whenever a study patient was hospitalized or seen daily for an acute priapism event or seen for follow up of chronic priapism.

J. Data Collection Period: 03/79 – 08/85

K. Form Version Dates: 03/01/79

L. Files Used to Store Information:

SAS System File: **R51.SD2**

Format File: **R51.SD2**

M. Unique Record Identifiers: **ANONID, F51DATE, F51SHEET**

Records within the dataset are sorted by **ANONID, F51DATE, F51SHEET**.

N. Number of Observations (Patients) in SAS Dataset: 141 (47)

O. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See pp. 793-796
- Listing of Variables by Position: See pp. 797-799

P. Notes About Selected Variables:

- **F51SHEET** – is the variable name for the flow sheet number associated with a priapism form (Form 50). Each sheet records 6 days of hospital information. Consequently, multiple “Record 51s” may be associated with a Form 50 with the same date (i.e. **F51DATE=F50DATE**) depending on the length of hospitalization or daily follow-up. Information for hospital days 2-7 will be on **F51SHEET=1**, information for hospital days 8-13 on **F51SHEET=2**, etc.)

Q. Computed Variables: None

R. Inter-Relationship With Other Datasets:

1. Priapism event data were also collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 50	<u>R50.SD2</u>	7.8.1
Form 50E	<b>R80.SD2</b>	7.8.2
Form 53	<b>R53.SD2</b>	7.9

CODEBOOK FOR CSSCD FORM 51

PRIAPISM FLOW SHEET

CSSCD FULL COHORT PATIENTS

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2. Follow-up and treatment information were also collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 51E	<u>R81.SD2</u>	7.8.4
Form 52	<b>R52.SD2</b>	7.10
Form 57	<b>R57.SD2</b>	7.8.5

3. Other sources of information about occurrence of priapism events are

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 16E	R24.SD2	4.2
Form 25	R25.SD2	4.6

CONTENTS OF SAS DATASET: R51.SD2  
DATA FROM CSSCD FORM 51 - PRIAPISM FLOW SHEET  
VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION  
IN THE SAS DATASET AND ON FORM 51  
The SAS System 10:35 Wednesday, January 31, 2007 6

The CONTENTS Procedure

Data Set Name	OUT1.R51	Observations	141
Member Type	DATA	Variables	96
Engine	V9	Indexes	0
Created	15:32 Tuesday, January 23, 2007	Observation Length	768
Last Modified	15:32 Tuesday, January 23, 2007	Deleted Observations	0

---

SECTION 7.8 ACUTE PRIAPISM

FORM 50E

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**CODEBOOK FOR CSSCD FORM 51**  
**PRIAPISM FLOW SHEET**  
 CSSCD FULL COHORT PATIENTS

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Protection	Compressed	NO
Data Set Type	Sorted	NO
Label		
Data Representation	WINDOWS	
Encoding	wlatin1 Western (Windows)	

---

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	21
Obs in First Data Page	5
Number of Data Set Repairs	0
File Name	r51.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
88	F51CBHB1	Num	8	CBC HEMOGLOBIN
89	F51CBHB2	Num	8	CBC HEMOGLOBIN
90	F51CBHC1	Num	8	CBC HEMATOCRIT
91	F51CBHC2	Num	8	CBC HEMATOCRIT
92	F51CBWB1	Num	8	CBC WBC
93	F51CBWB2	Num	8	CBC WBC
82	F51DIFF1	Num	8	DIFFICULTY WITH URINATION
83	F51DIFF2	Num	8	DIFFICULTY WITH URINATION
84	F51DIFF3	Num	8	DIFFICULTY WITH URINATION
85	F51DIFF4	Num	8	DIFFICULTY WITH URINATION
86	F51DIFF5	Num	8	DIFFICULTY WITH URINATION
87	F51DIFF6	Num	8	DIFFICULTY WITH URINATION
16	F51FIBR1	Num	8	PENIS FIBROSIS
17	F51FIBR2	Num	8	PENIS FIBROSIS
18	F51FIBR3	Num	8	PENIS FIBROSIS
19	F51FIBR4	Num	8	PENIS FIBROSIS
20	F51FIBR5	Num	8	PENIS FIBROSIS
21	F51FIBR6	Num	8	PENIS FIBROSIS
10	F51FLAC1	Num	8	PENIS FLACCID
11	F51FLAC2	Num	8	PENIS FLACCID
12	F51FLAC3	Num	8	PENIS FLACCID
13	F51FLAC4	Num	8	PENIS FLACCID
14	F51FLAC5	Num	8	PENIS FLACCID
15	F51FLAC6	Num	8	PENIS FLACCID
76	F51IMEJ1	Num	8	IMPOTENCE - EJACULATE
77	F51IMEJ2	Num	8	IMPOTENCE - EJACULATE
78	F51IMEJ3	Num	8	IMPOTENCE - EJACULATE
79	F51IMEJ4	Num	8	IMPOTENCE - EJACULATE
80	F51IMEJ5	Num	8	IMPOTENCE - EJACULATE
81	F51IMEJ6	Num	8	IMPOTENCE - EJACULATE

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**CODEBOOK FOR CSSCD FORM 51**

**PRIAPISM FLOW SHEET**

CSSCD FULL COHORT PATIENTS

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70	F51IMER1	Num	8	IMPOTENCE - ERECTION
71	F51IMER2	Num	8	IMPOTENCE - ERECTION
72	F51IMER3	Num	8	IMPOTENCE - ERECTION
73	F51IMER4	Num	8	IMPOTENCE - ERECTION
74	F51IMER5	Num	8	IMPOTENCE - ERECTION
75	F51IMER6	Num	8	IMPOTENCE - ERECTION
52	F51LESM1	Num	8	FREQUENCY - LESS THAN ONCE A MONTH
53	F51LESM2	Num	8	FREQUENCY - LESS THAN ONCE A MONTH
54	F51LESM3	Num	8	FREQUENCY - LESS THAN ONCE A MONTH
55	F51LESM4	Num	8	FREQUENCY - LESS THAN ONCE A MONTH
56	F51LESM5	Num	8	FREQUENCY - LESS THAN ONCE A MONTH
57	F51LESM6	Num	8	FREQUENCY - LESS THAN ONCE A MONTH
46	F51MS1	Num	8	PAIN SEVERE
47	F51MS2	Num	8	PAIN SEVERE
48	F51MS3	Num	8	PAIN SEVERE
49	F51MS4	Num	8	PAIN SEVERE
50	F51MS5	Num	8	PAIN SEVERE
51	F51MS6	Num	8	PAIN SEVERE
58	F51ONM1	Num	8	FREQUENCY - ONCE A MONTH OR MORE
59	F51ONM2	Num	8	FREQUENCY - ONCE A MONTH OR MORE
60	F51ONM3	Num	8	FREQUENCY - ONCE A MONTH OR MORE
61	F51ONM4	Num	8	FREQUENCY - ONCE A MONTH OR MORE
62	F51ONM5	Num	8	FREQUENCY - ONCE A MONTH OR MORE
63	F51ONM6	Num	8	FREQUENCY - ONCE A MONTH OR MORE
64	F51ONW1	Num	8	FREQUENCY - ONCE A WEEK OR MORE
65	F51ONW2	Num	8	FREQUENCY - ONCE A WEEK OR MORE
66	F51ONW3	Num	8	FREQUENCY - ONCE A WEEK OR MORE
67	F51ONW4	Num	8	FREQUENCY - ONCE A WEEK OR MORE
68	F51ONW5	Num	8	FREQUENCY - ONCE A WEEK OR MORE
69	F51ONW6	Num	8	FREQUENCY - ONCE A WEEK OR MORE
94	F51PLAT1	Num	8	PLATELET COUNT
95	F51PLAT2	Num	8	PLATELET COUNT
34	F51PMI1	Num	8	PAIN MILD
35	F51PMI2	Num	8	PAIN MILD
36	F51PMI3	Num	8	PAIN MILD
37	F51PMI4	Num	8	PAIN MILD
38	F51PMI5	Num	8	PAIN MILD
39	F51PMI6	Num	8	PAIN MILD
40	F51PMO1	Num	8	PAIN MODERATE
41	F51PMO2	Num	8	PAIN MODERATE
42	F51PMO3	Num	8	PAIN MODERATE
43	F51PMO4	Num	8	PAIN MODERATE
44	F51PMO5	Num	8	PAIN MODERATE
45	F51PMO6	Num	8	PAIN MODERATE
22	F51SHD1	Num	8	PENIS SHAFT DEVIATION
23	F51SHD2	Num	8	PENIS SHAFT DEVIATION
24	F51SHD3	Num	8	PENIS SHAFT DEVIATION
25	F51SHD4	Num	8	PENIS SHAFT DEVIATION
26	F51SHD5	Num	8	PENIS SHAFT DEVIATION
27	F51SHD6	Num	8	PENIS SHAFT DEVIATION
2	F51SHEET	Num	8	SHEET NUMBER
28	F51TEN1	Num	8	PENIS TENDERNESS
29	F51TEN2	Num	8	PENIS TENDERNESS
30	F51TEN3	Num	8	PENIS TENDERNESS
31	F51TEN4	Num	8	PENIS TENDERNESS

---

SECTION 7.8 ACUTE PRIAPISM

FORM 50E

CODEBOOK FOR CSSCD FORM 51

PRIAPISM FLOW SHEET

CSSCD FULL COHORT PATIENTS

---

32	F51TEN5	Num	8	PENIS TENDERNESS
33	F51TEN6	Num	8	PENIS TENDERNESS
3	F51TFU	Num	8	TYPE OF FOLLOW UP
4	F51TURG1	Num	8	PENIS TURGID
5	F51TURG2	Num	8	PENIS TURGID
6	F51TURG3	Num	8	PENIS TURGID
7	F51TURG4	Num	8	PENIS TURGID
8	F51TURG5	Num	8	PENIS TURGID
9	F51TURG6	Num	8	PENIS TURGID
96	JF51DATE	Num	8	DATE FIRST SOUGHT CARE - RECODE DAYS SINCE DOE

---

```
*****  
*  
* R51.FMT contains value labels for numerical codes assigned to  
categorical *  
* variables in the SAS dataset R51.SD2  
*  
*****  
*****;
```

PROC FORMAT;

**CODEBOOK FOR CSSCD FORM 51**  
**PRIAPISM FLOW SHEET**  
CSSCD FULL COHORT PATIENTS

---

---

\* FORMAT F51TFU IS CREATED FOR VARIABLE F51TFU;

VALUE F51TFU

1 = 'HOSPITALIZED'  
2 = 'OUTPATIENT-DAILY'  
3 = 'CHRONIC FU';

\* FORMAT NO\_YES IS CREATED FOR THE FOLLOWING VARIABLES: F51TURG1

F51TURG2 F51TURG3 F51TURG4 F51TURG5 F51TURG6 F51FLAC1

F51FLAC2 F51FLAC3 F51FLAC4 F51FLAC5 F51FLAC6

F51FIBR1 F51FIBR2 F51FIBR3 F51FIBR4 F51FIBR5  
F51FIBR6 F51SHD1 F51SHD2 F51SHD3 F51SHD4  
F51SHD5 F51SHD6 F51TEN1 F51TEN2 F51TEN3  
F51TEN4 F51TEN5 F51TEN6 F51PMI1 F51PMI2  
F51PMI3 F51PMI4 F51PMI5 F51PMI6 F51PMO1  
F51PMO2 F51PMO3 F51PMO4 F51PMO5 F51PMO6  
F51MS1 F51MS2 F51MS3 F51MS4 F51MS5  
F51MS6 F51LESM1 F51LESM2 F51LESM3 F51LESM4  
F51LESM5 F51LESM6 F51ONM1 F51ONM2 F51ONM3  
F51ONM4 F51ONM5 F51ONM6 F51ONW1 F51ONW2  
F51ONW3 F51ONW4 F51ONW5 F51ONW6 F51IMER1  
F51IMER2 F51IMER3 F51IMER4 F51IMER5 F51IMER6  
F51IMEJ1 F51IMEJ2 F51IMEJ3 F51IMEJ4 F51IMEJ5  
F51IMEJ6 F51DIFF1 F51DIFF2 F51DIFF3 F51DIFF4  
F51DIFF5 F51DIFF6;

VALUE NO\_YES

1 = 'NO'  
2 = 'YES';

\* FORMAT

F51TFU F51TFU.  
F51TURG1 F51TURG2 F51TURG3 F51TURG4 F51TURG5 F51TURG6  
F51FLAC1 F51FLAC2 F51FLAC3 F51FLAC4 F51FLAC5 F51FLAC6  
F51FIBR1 F51FIBR2 F51FIBR3 F51FIBR4 F51FIBR5 F51FIBR6  
F51SHD1 F51SHD2 F51SHD3 F51SHD4 F51SHD5 F51SHD6  
F51TEN1 F51TEN2 F51TEN3 F51TEN4 F51TEN5 F51TEN6  
F51PMI1 F51PMI2 F51PMI3 F51PMI4 F51PMI5 F51PMI6  
F51PMO1 F51PMO2 F51PMO3 F51PMO4 F51PMO5 F51PMO6  
F51MS1 F51MS2 F51MS3 F51MS4 F51MS5 F51MS6  
F51LESM1 F51LESM2 F51LESM3 F51LESM4 F51LESM5 F51LESM6  
F51ONM1 F51ONM2 F51ONM3 F51ONM4 F51ONM5 F51ONM6  
F51ONW1 F51ONW2 F51ONW3 F51ONW4 F51ONW5 F51ONW6  
F51IMER1 F51IMER2 F51IMER3 F51IMER4 F51IMER5 F51IMER6  
F51IMEJ1 F51IMEJ2 F51IMEJ3 F51IMEJ4 F51IMEJ5 F51IMEJ6  
F51DIFF1 F51DIFF2 F51DIFF3 F51DIFF4 F51DIFF5 F51DIFF6  
NO\_YES.;

RUN;

---

---

**CODEBOOK FOR CSSCD FORM 51**  
**PRIAPISM FLOW SHEET**  
CSSCD FULL COHORT PATIENTS

---

---

QUIT;

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

F51VDATE ----- VERSION DATE **DELETED**

type: numeric daily date (int)  
label: datelab

range: [6999,6999] units: 1  
or equivalently: [01mar1979,01mar1979] units: days  
unique values: 1 coded missing: 0 / 141

tabulation:	Freq.	Numeric	Label
	141	6999	03/01/79

F51TURG1 ----- PENIS TURGID

type: numeric (float)  
label: F51TURG1

range: [1,2] units: 1  
unique values: 2 coded missing: 7 / 141

tabulation:	Freq.	Numeric	Label
	23	1	NO
	111	2	YES

F51TURG2 ----- PENIS TURGID

type: numeric (float)  
label: F51TURG2

range: [1,2] units: 1  
unique values: 2 coded missing: 23 / 141

tabulation:	Freq.	Numeric	Label
	22	1	NO
	96	2	YES

F51TURG3 ----- PENIS TURGID

type: numeric (float)  
label: F51TURG3

range: [1,2] units: 1  
unique values: 2 coded missing: 38 / 141

tabulation:	Freq.	Numeric	Label
	34	1	NO
	69	2	YES

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

F51TURG4 ----- PENIS TURGID

type: numeric (float)  
label: F51TURG4

range: [1,2] units: 1  
unique values: 2 coded missing: 61 / 141

tabulation:	Freq.	Numeric	Label
	29	1	NO
	51	2	YES

F51TURG5 ----- PENIS TURGID

type: numeric (float)  
label: F51TURG5

range: [1,2] units: 1  
unique values: 2 coded missing: 76 / 141

tabulation:	Freq.	Numeric	Label
	22	1	NO
	43	2	YES

F51TURG6 ----- PENIS TURGID

type: numeric (float)  
label: F51TURG6

range: [1,2] units: 1  
unique values: 2 coded missing: 91 / 141

tabulation:	Freq.	Numeric	Label
	15	1	NO
	35	2	YES

F51FLAC1 ----- PENIS FLACCID

type: numeric (float)  
label: F51FLAC1

range: [1,2] units: 1  
unique values: 2 coded missing: 18 / 141

tabulation:	Freq.	Numeric	Label
	107	1	NO
	16	2	YES

F51FLAC2 ----- PENIS FLACCID

type: numeric (float)  
label: F51FLAC2

range: [1,2] units: 1  
unique values: 2 coded missing: 34 / 141

tabulation:	Freq.	Numeric	Label
	92	1	NO
	15	2	YES

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

F51FLAC3 ----- PENIS FLACCID

type: numeric (float)  
label: F51FLAC3

range: [1,2] units: 1  
unique values: 2 coded missing: 43 / 141

tabulation:	Freq.	Numeric	Label
	74	1	NO
	24	2	YES

F51FLAC4 ----- PENIS FLACCID

type: numeric (float)  
label: F51FLAC4

range: [1,2] units: 1  
unique values: 2 coded missing: 66 / 141

tabulation:	Freq.	Numeric	Label
	52	1	NO
	23	2	YES

F51FLAC5 ----- PENIS FLACCID

type: numeric (float)  
label: F51FLAC5

range: [1,2] units: 1  
unique values: 2 coded missing: 78 / 141

tabulation:	Freq.	Numeric	Label
	42	1	NO
	21	2	YES

F51FLAC6 ----- PENIS FLACCID

type: numeric (float)  
label: F51FLAC6

range: [1,2] units: 1  
unique values: 2 coded missing: 86 / 141

tabulation:	Freq.	Numeric	Label
	40	1	NO
	15	2	YES

F51FIBR1 ----- PENIS FIBROSIS

type: numeric (float)  
label: F51FIBR1

range: [1,2] units: 1  
unique values: 2 coded missing: 16 / 141

tabulation:	Freq.	Numeric	Label
	105	1	NO
	20	2	YES

F51FIBR2 ----- PENIS FIBROSIS

type: numeric (float)

---

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

label: F51FIBR2

range: [1,2] units: 1  
unique values: 2 coded missing: 31 / 141

tabulation:	Freq.	Numeric	Label
	92	1	NO
	18	2	YES

F51FIBR3 ----- PENIS FIBROSIS

type: numeric (float)  
label: F51FIBR3

range: [1,2] units: 1  
unique values: 2 coded missing: 46 / 141

tabulation:	Freq.	Numeric	Label
	81	1	NO
	14	2	YES

F51FIBR4 ----- PENIS FIBROSIS

type: numeric (float)  
label: F51FIBR4

range: [1,2] units: 1  
unique values: 2 coded missing: 65 / 141

tabulation:	Freq.	Numeric	Label
	63	1	NO
	13	2	YES

F51FIBR5 ----- PENIS FIBROSIS

type: numeric (float)  
label: F51FIBR5

range: [1,2] units: 1  
unique values: 2 coded missing: 77 / 141

tabulation:	Freq.	Numeric	Label
	53	1	NO
	11	2	YES

F51FIBR6 ----- PENIS FIBROSIS

type: numeric (float)  
label: F51FIBR6

range: [1,2] units: 1  
unique values: 2 coded missing: 87 / 141

tabulation:	Freq.	Numeric	Label
	46	1	NO
	8	2	YES

F51SHD1 ----- PENIS SHAFT DEVIATION

type: numeric (float)  
label: F51SHD1



## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

range: [1,2] units: 1  
unique values: 2 coded missing: 19 / 141

tabulation:	Freq.	Numeric	Label
	113	1	NO
	9	2	YES

F51SHD2 ----- PENIS SHAFT DEVIATION

type: numeric (float)  
label: F51SHD2

range: [1,2] units: 1  
unique values: 2 coded missing: 32 / 141

tabulation:	Freq.	Numeric	Label
	101	1	NO
	8	2	YES

F51SHD3 ----- PENIS SHAFT DEVIATION

type: numeric (float)  
label: F51SHD3

range: [1,2] units: 1  
unique values: 2 coded missing: 44 / 141

tabulation:	Freq.	Numeric	Label
	92	1	NO
	5	2	YES

F51SHD4 ----- PENIS SHAFT DEVIATION

type: numeric (float)  
label: F51SHD4

range: [1,2] units: 1  
unique values: 2 coded missing: 67 / 141

tabulation:	Freq.	Numeric	Label
	69	1	NO
	5	2	YES

F51SHD5 ----- PENIS SHAFT DEVIATION

type: numeric (float)  
label: F51SHD5

range: [1,2] units: 1  
unique values: 2 coded missing: 79 / 141

tabulation:	Freq.	Numeric	Label
	58	1	NO
	4	2	YES

F51SHD6 ----- PENIS SHAFT DEVIATION

type: numeric (float)  
label: F51SHD6

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

range: [1,2] units: 1  
unique values: 2 coded missing: 89 / 141

tabulation:	Freq.	Numeric	Label
	49	1	NO
	3	2	YES

F51TEN1 ----- PENIS TENDERNESS

type: numeric (float)  
label: F51TEN1

range: [1,2] units: 1  
unique values: 2 coded missing: 16 / 141

tabulation:	Freq.	Numeric	Label
	30	1	NO
	95	2	YES

F51TEN2 ----- PENIS TENDERNESS

type: numeric (float)  
label: F51TEN2

range: [.,.] units: .  
unique values: 0 coded missing: 141 / 141

tabulation:	Freq.	Numeric	Label
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F51TEN3 ----- PENIS TENDERNESS

type: numeric (float)  
label: F51TEN3

range: [1,2] units: 1  
unique values: 2 coded missing: 41 / 141

tabulation:	Freq.	Numeric	Label
	29	1	NO
	71	2	YES

F51TEN4 ----- PENIS TENDERNESS

type: numeric (float)  
label: F51TEN4

range: [1,2] units: 1  
unique values: 2 coded missing: 68 / 141

tabulation:	Freq.	Numeric	Label
	23	1	NO
	50	2	YES

F51TEN5 ----- PENIS TENDERNESS

type: numeric (float)  
label: F51TEN5

range: [1,2] units: 1

**7.8.4: Acute Priapism Flow Sheet – Form 51E**

---

unique values: 2    coded missing: 78 / 141

tabulation:	Freq.	Numeric	Label
	22	1	NO
	41	2	YES

F51TEN6 ----- PENIS TENDERNESS

    type: numeric (float)  
    label: F51TEN6

    range: [1,2]    units: 1  
unique values: 2    coded missing: 88 / 141

tabulation:	Freq.	Numeric	Label
	14	1	NO
	39	2	YES

F51PMI1 ----- PAIN MILD

    type: numeric (float)  
    label: F51PMI1

    range: [1,2]    units: 1  
unique values: 2    coded missing: 36 / 141

tabulation:	Freq.	Numeric	Label
	70	1	NO
	35	2	YES

F51PMI2 ----- PAIN MILD

    type: numeric (float)  
    label: F51PMI2

    range: [1,2]    units: 1  
unique values: 2    coded missing: 50 / 141

tabulation:	Freq.	Numeric	Label
	60	1	NO
	31	2	YES

F51PMI3 ----- PAIN MILD

    type: numeric (float)  
    label: F51PMI3

    range: [1,2]    units: 1  
unique values: 2    coded missing: 46 / 141

tabulation:	Freq.	Numeric	Label
	62	1	NO
	33	2	YES

F51PMI4 ----- PAIN MILD

    type: numeric (float)  
    label: F51PMI4

    range: [1,2]    units: 1  
unique values: 2    coded missing: 75 / 141

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

tabulation:	Freq.	Numeric	Label
	40	1	NO
	26	2	YES

F51PMI5 ----- PAIN MILD

type: numeric (float)  
label: F51PMI5

range: [1,2] units: 1  
unique values: 2 coded missing: 83 / 141

tabulation:	Freq.	Numeric	Label
	31	1	NO
	27	2	YES

F51PMI6 ----- PAIN MILD

type: numeric (float)  
label: F51PMI6

range: [1,2] units: 1  
unique values: 2 coded missing: 95 / 141

tabulation:	Freq.	Numeric	Label
	31	1	NO
	15	2	YES

F51PM01 ----- PAIN MODERATE

type: numeric (float)  
label: F51PM01

range: [1,2] units: 1  
unique values: 2 coded missing: 29 / 141

tabulation:	Freq.	Numeric	Label
	62	1	NO
	50	2	YES

F51PM02 ----- PAIN MODERATE

type: numeric (float)  
label: F51PM02

range: [1,2] units: 1  
unique values: 2 coded missing: 39 / 141

tabulation:	Freq.	Numeric	Label
	55	1	NO
	47	2	YES

F51PM03 ----- PAIN MODERATE

type: numeric (float)  
label: F51PM03

range: [1,2] units: 1  
unique values: 2 coded missing: 50 / 141

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

tabulation:	Freq.	Numeric	Label
	53	1	NO
	38	2	YES

F51PM04 ----- PAIN MODERATE

type: numeric (float)  
label: F51PM04

range: [1,2] units: 1  
unique values: 2 coded missing: 77 / 141

tabulation:	Freq.	Numeric	Label
	42	1	NO
	22	2	YES

F51PM05 ----- PAIN MODERATE

type: numeric (float)  
label: F51PM05

range: [1,2] units: 1  
unique values: 2 coded missing: 84 / 141

tabulation:	Freq.	Numeric	Label
	35	1	NO
	22	2	YES

F51PM06 ----- PAIN MODERATE

type: numeric (float)  
label: F51PM06

range: [1,2] units: 1  
unique values: 2 coded missing: 95 / 141

tabulation:	Freq.	Numeric	Label
	29	1	NO
	17	2	YES

F51MS1 ----- PAIN SEVERE

type: numeric (float)  
label: F51MS1

range: [1,2] units: 1  
unique values: 2 coded missing: 27 / 141

tabulation:	Freq.	Numeric	Label
	78	1	NO
	36	2	YES

F51MS2 ----- PAIN SEVERE

type: numeric (float)  
label: F51MS2

range: [1,2] units: 1  
unique values: 2 coded missing: 47 / 141

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

66	1	NO
28	2	YES

F51MS3 ----- PAIN SEVERE

type: numeric (float)  
label: F51MS3

range: [1,2]	units: 1
unique values: 2	coded missing: 56 / 141

tabulation:	Freq.	Numeric	Label
	67	1	NO
	18	2	YES

F51MS4 ----- PAIN SEVERE

type: numeric (float)  
label: F51MS4

range: [1,2]	units: 1
unique values: 2	coded missing: 81 / 141

tabulation:	Freq.	Numeric	Label
	46	1	NO
	14	2	YES

F51MS5 ----- PAIN SEVERE

type: numeric (float)  
label: F51MS5

range: [1,2]	units: 1
unique values: 2	coded missing: 88 / 141

tabulation:	Freq.	Numeric	Label
	44	1	NO
	9	2	YES

F51MS6 ----- PAIN SEVERE

type: numeric (float)  
label: F51MS6

range: [1,2]	units: 1
unique values: 2	coded missing: 96 / 141

tabulation:	Freq.	Numeric	Label
	37	1	NO
	8	2	YES

F51LESM1 ----- FREQUENCY - LESS THAN ONCE A MONTH

type: numeric (float)  
label: F51LESM1

range: [1,2]	units: 1
unique values: 2	coded missing: 67 / 141

tabulation:	Freq.	Numeric	Label
	40	1	NO

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

34 2 YES

F51LESM2 ----- FREQUENCY - LESS THAN ONCE A MONTH

type: numeric (float)  
label: F51LESM2

range: [1,2] units: 1  
unique values: 2 coded missing: 86 / 141

tabulation:	Freq.	Numeric	Label
	30	1	NO
	25	2	YES

F51LESM3 ----- FREQUENCY - LESS THAN ONCE A MONTH

type: numeric (float)  
label: F51LESM3

range: [1,2] units: 1  
unique values: 2 coded missing: 92 / 141

tabulation:	Freq.	Numeric	Label
	24	1	NO
	25	2	YES

F51LESM4 ----- FREQUENCY - LESS THAN ONCE A MONTH

type: numeric (float)  
label: F51LESM4

range: [1,2] units: 1  
unique values: 2 coded missing: 109 / 141

tabulation:	Freq.	Numeric	Label
	13	1	NO
	19	2	YES

F51LESM5 ----- FREQUENCY - LESS THAN ONCE A MONTH

type: numeric (float)  
label: F51LESM5

range: [1,2] units: 1  
unique values: 2 coded missing: 114 / 141

tabulation:	Freq.	Numeric	Label
	10	1	NO
	17	2	YES

F51LESM6 ----- FREQUENCY - LESS THAN ONCE A MONTH

type: numeric (float)  
label: F51LESM6

range: [1,2] units: 1  
unique values: 2 coded missing: 120 / 141

tabulation:	Freq.	Numeric	Label
	10	1	NO
	11	2	YES

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

F510NM1 ----- FREQUENCY - ONCE A MONTH OR MORE

type: numeric (float)  
label: F510NM1

range: [1,2] units: 1  
unique values: 2 coded missing: 71 / 141

tabulation:	Freq.	Numeric	Label
	42	1	NO
	28	2	YES

F510NM2 ----- FREQUENCY - ONCE A MONTH OR MORE

type: numeric (float)  
label: F510NM2

range: [1,2] units: 1  
unique values: 2 coded missing: 87 / 141

tabulation:	Freq.	Numeric	Label
	34	1	NO
	20	2	YES

F510NM3 ----- FREQUENCY - ONCE A MONTH OR MORE

type: numeric (float)  
label: F510NM3

range: [1,2] units: 1  
unique values: 2 coded missing: 94 / 141

tabulation:	Freq.	Numeric	Label
	32	1	NO
	15	2	YES

F510NM4 ----- FREQUENCY - ONCE A MONTH OR MORE

type: numeric (float)  
label: F510NM4

range: [1,2] units: 1  
unique values: 2 coded missing: 111 / 141

tabulation:	Freq.	Numeric	Label
	20	1	NO
	10	2	YES

F510NM5 ----- FREQUENCY - ONCE A MONTH OR MORE

type: numeric (float)  
label: F510NM5

range: [1,2] units: 1  
unique values: 2 coded missing: 116 / 141

tabulation:	Freq.	Numeric	Label
	16	1	NO
	9	2	YES



## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

F510NM6 ----- FREQUENCY - ONCE A MONTH OR MORE

type: numeric (float)  
label: F510NM6

range: [1,2] units: 1  
unique values: 2 coded missing: 121 / 141

tabulation:	Freq.	Numeric	Label
	13	1	NO
	7	2	YES

F510NW1 ----- FREQUENCY - ONCE A WEEK OR MORE

type: numeric (float)  
label: F510NW1

range: [1,2] units: 1  
unique values: 2 coded missing: 73 / 141

tabulation:	Freq.	Numeric	Label
	54	1	NO
	14	2	YES

F510NW2 ----- FREQUENCY - ONCE A WEEK OR MORE

type: numeric (float)  
label: F510NW2

range: [1,2] units: 1  
unique values: 2 coded missing: 88 / 141

tabulation:	Freq.	Numeric	Label
	44	1	NO
	9	2	YES

F510NW3 ----- FREQUENCY - ONCE A WEEK OR MORE

type: numeric (float)  
label: F510NW3

range: [1,2] units: 1  
unique values: 2 coded missing: 95 / 141

tabulation:	Freq.	Numeric	Label
	39	1	NO
	7	2	YES

F510NW4 ----- FREQUENCY - ONCE A WEEK OR MORE

type: numeric (float)  
label: F510NW4

range: [1,2] units: 1  
unique values: 2 coded missing: 112 / 141

tabulation:	Freq.	Numeric	Label
	27	1	NO
	2	2	YES

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

F510NW5 ----- FREQUENCY - ONCE A WEEK OR MORE

type: numeric (float)  
label: F510NW5

range: [1,2] units: 1  
unique values: 2 coded missing: 117 / 141

tabulation:	Freq.	Numeric	Label
	23	1	NO
	1	2	YES

F510NW6 ----- FREQUENCY - ONCE A WEEK OR MORE

type: numeric (float)  
label: F510NW6

range: [1,2] units: 1  
unique values: 2 coded missing: 121 / 141

tabulation:	Freq.	Numeric	Label
	19	1	NO
	1	2	YES

F51IMER1 ----- IMPOTENCE - ERECTION

type: numeric (float)  
label: F51IMER1

range: [1,2] units: 1  
unique values: 2 coded missing: 60 / 141

tabulation:	Freq.	Numeric	Label
	78	1	NO
	3	2	YES

F51IMER2 ----- IMPOTENCE - ERECTION

type: numeric (float)  
label: F51IMER2

range: [1,2] units: 1  
unique values: 2 coded missing: 81 / 141

tabulation:	Freq.	Numeric	Label
	58	1	NO
	2	2	YES

F51IMER3 ----- IMPOTENCE - ERECTION

type: numeric (float)  
label: F51IMER3

range: [1,2] units: 1  
unique values: 2 coded missing: 89 / 141

tabulation:	Freq.	Numeric	Label
	51	1	NO
	1	2	YES

F51IMER4 ----- IMPOTENCE - ERECTION

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

type: numeric (float)  
label: F51IMER4

range: [1,1] units: 1  
unique values: 1 coded missing: 106 / 141

tabulation:	Freq.	Numeric	Label
	35	1	NO

F51IMER5 ----- IMPOTENCE - ERECTION

type: numeric (float)  
label: F51IMER5

range: [1,1] units: 1  
unique values: 1 coded missing: 112 / 141

tabulation:	Freq.	Numeric	Label
	29	1	NO

F51IMER6 ----- IMPOTENCE - ERECTION

type: numeric (float)  
label: F51IMER6

range: [1,1] units: 1  
unique values: 1 coded missing: 117 / 141

tabulation:	Freq.	Numeric	Label
	24	1	NO

F51IMEJ1 ----- IMPOTENCE - EJACULATE

type: numeric (float)  
label: F51IMEJ1

range: [1,2] units: 1  
unique values: 2 coded missing: 67 / 141

tabulation:	Freq.	Numeric	Label
	70	1	NO
	4	2	YES

F51IMEJ2 ----- IMPOTENCE - EJACULATE

type: numeric (float)  
label: F51IMEJ2

range: [1,2] units: 1  
unique values: 2 coded missing: 87 / 141

tabulation:	Freq.	Numeric	Label
	50	1	NO
	4	2	YES

F51IMEJ3 ----- IMPOTENCE - EJACULATE

type: numeric (float)  
label: F51IMEJ3

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

range: [1,2] units: 1  
unique values: 2 coded missing: 93 / 141

tabulation:	Freq.	Numeric	Label
	45	1	NO
	3	2	YES

F51IMEJ4 ----- IMPOTENCE - EJACULATE

type: numeric (float)  
label: F51IMEJ4

range: [1,2] units: 1  
unique values: 2 coded missing: 108 / 141

tabulation:	Freq.	Numeric	Label
	32	1	NO
	1	2	YES

F51IMEJ5 ----- IMPOTENCE - EJACULATE

type: numeric (float)  
label: F51IMEJ5

range: [1,2] units: 1  
unique values: 2 coded missing: 114 / 141

tabulation:	Freq.	Numeric	Label
	26	1	NO
	1	2	YES

F51IMEJ6 ----- IMPOTENCE - EJACULATE

type: numeric (float)  
label: F51IMEJ6

range: [1,1] units: 1  
unique values: 1 coded missing: 119 / 141

tabulation:	Freq.	Numeric	Label
	22	1	NO

F51DIFF1 ----- DIFFICULTY WITH URINATION

type: numeric (float)  
label: F51DIFF1

range: [1,2] units: 1  
unique values: 2 coded missing: 27 / 141

tabulation:	Freq.	Numeric	Label
	92	1	NO
	22	2	YES

F51DIFF2 ----- DIFFICULTY WITH URINATION

type: numeric (float)  
label: F51DIFF2

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

range: [1,2] units: 1  
unique values: 2 coded missing: 50 / 141

tabulation:	Freq.	Numeric	Label
	72	1	NO
	19	2	YES

F51DIFF3 ----- DIFFICULTY WITH URINATION

type: numeric (float)  
label: F51DIFF3

range: [1,2] units: 1  
unique values: 2 coded missing: 59 / 141

tabulation:	Freq.	Numeric	Label
	64	1	NO
	18	2	YES

F51DIFF4 ----- DIFFICULTY WITH URINATION

type: numeric (float)  
label: F51DIFF4

range: [1,2] units: 1  
unique values: 2 coded missing: 82 / 141

tabulation:	Freq.	Numeric	Label
	49	1	NO
	10	2	YES

F51DIFF5 ----- DIFFICULTY WITH URINATION

type: numeric (float)  
label: F51DIFF5

range: [1,2] units: 1  
unique values: 2 coded missing: 92 / 141

tabulation:	Freq.	Numeric	Label
	42	1	NO
	7	2	YES

F51DIFF6 ----- DIFFICULTY WITH URINATION

type: numeric (float)  
label: F51DIFF6

range: [1,2] units: 1  
unique values: 2 coded missing: 98 / 141

tabulation:	Freq.	Numeric	Label
	36	1	NO
	7	2	YES

F51CBHB1 ----- CBC HEMOGLOBIN

type: numeric (float)

range: [3,15.4] units: .1

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

```

unique values: 58                    coded missing: 46 / 141

      mean: 10.8768
      std. dev: 2.49

percentiles:      10%      25%      50%      75%      90%
                  7.6      8.9      11.3     12.8     14.2
  
```

F51CBHB2 ----- CBC HEMOGLOBIN

```

      type: numeric (float)

      range: [6.9,91.2]           units: .1
unique values: 30                coded missing: 96 / 141

      mean: 13.0933
      std. dev: 12.0711

percentiles:      10%      25%      50%      75%      90%
                  8.5      10.1     11.2     13.3     13.9
  
```

F51CBHC1 ----- CBC HEMATOCRIT

```

      type: numeric (float)

      range: [3.1,70.2]           units: .1
unique values: 83                coded missing: 43 / 141

      mean: 32.0561
      std. dev: 8.99361

percentiles:      10%      25%      50%      75%      90%
                  22      26.5     32.6     37.9     42.2
  
```

F51CBHC2 ----- CBC HEMATOCRIT

```

      type: numeric (float)

      range: [21.2,80.2]          units: .1
unique values: 41                coded missing: 96 / 141

      mean: 34.4311
      std. dev: 9.01032

percentiles:      10%      25%      50%      75%      90%
                  25.7     30.2     33.3     39.3     40.8
  
```

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

F51CBWB1 ----- CBC WBC

type: numeric (float)

range: [5.2,48] units: .1  
unique values: 75 coded missing: 47 / 141

mean: 14.9521  
std. dev: 6.95874

percentiles: 10% 25% 50% 75% 90%  
7.8 10 13.7 18.1 23.2

F51CBWB1:

1. Uncorrected for nucleated RBCs.

F51CBWB2 ----- CBC WBC

type: numeric (float)

range: [4.5,80] units: .1  
unique values: 38 coded missing: 98 / 141

mean: 15.3209  
std. dev: 13.6207

percentiles: 10% 25% 50% 75% 90%  
6.6 8.3 11.5 17.3 22.6

F51CBWB2:

1. Uncorrected for nucleated RBCs.

F51PLAT1 ----- PLATELET COUNT

type: numeric (float)

range: [130,8720] units: 1  
unique values: 50 coded missing: 83 / 141

mean: 616.707  
std. dev: 1187.27

percentiles: 10% 25% 50% 75% 90%  
242 307 350.5 464 664

F51PLAT2 ----- PLATELET COUNT

type: numeric (float)

range: [38,2600] units: 1  
unique values: 24 coded missing: 115 / 141

## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

mean: 506.5  
std. dev: 512.274

percentiles:	10%	25%	50%	75%	90%
	235	279	371	465	979

\_dta:

1. Created 06/21/00.

A. List of variables deleted **F81DATE F81INIT F81NDATE F81LASTU F81LASTE F81ESTAT F81VDATE F81DFC F81FCB F81DTE1-F81DTE6 F81SURGD F81DISCH**

B. List of variables modified **NONE**

C. List of variables modified with a name change **NONE**

D. Old name

E. New name

F. List of variables modified date to days since DOE

G. Old name **F81DATE F81SURGD F81DISCH**

H. New name **JF81DATE J81SURGD J81DISCH**

I. Collection Information:

**Form 51E (Acute Priapism Flow Sheet)** was filled out whenever a study patient was hospitalized or seen daily for an acute priapism event.

J. Data Collection Period: 08/85 – 12/86

Form 51E was used between 8/85 and 6/86 for all patients and continued to be used for patients entered at < 6 months through 12/86.

K. Form Version Dates: 08/15/85

L. Files Used to Store Information:

SAS System File: **R81.SD2**

Format File: **R81.FMT**

M. Unique record Identifiers: **ANONID, F81DATE, F81SHEET**

Records within the dataset are sorted by **ANONID, F81DATE, F81SHEET**.

N. Number of Observations (Patients) in SAS Dataset: 29 (10)

O. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See pp. 823-825



## 7.8.4: Acute Priapism Flow Sheet – Form 51E

---

- Listing of Variables by Position: See pp. 826-827

P. Notes About Selected Variables:

- **F81SHEET** – is the variable name for the flow sheet number associated with an acute priapism form (Form 50E). Each sheet records 6 days of hospital information. Consequently, multiple "Record 81s" may be associated with a Form 50E with the same date (i.e., **F81DATE=F80DATE**) depending on length of hospitalization or daily follow-up. Information for the hospital days 2-7 will be on **F81SHEET=1**, information for hospital days 8-13 on **F81SHEET=2**, etc.

Q. Computed Variables: None

R. Inter-Relationship With Other Datasets:

1. Priapism event data were collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 50	<b>R50.SD2</b>	7.8.1
Form 50E	<b>R80.SD2</b>	7.8.2
Form 53	<b>R53.SD2</b>	7.9

2. Follow-up and treatment information were also collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 51	<b>R51.SD2</b>	7.8.3
Form 52	<b>R52.SD2</b>	7.10
Form 57	<b>R57.SD2</b>	7.8.5

3. Other sources of information about occurrence of priapism events are

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section</b>
Form 16E	<b>R24.SD2</b>	4.2
Form 25	<b>R25.SD2</b>	4.6

**7.8.4: Acute Priapism Flow Sheet – Form 51E**

---

## 7.8.5: Priapism Follow-Up – Form 57

CONTENTS OF SAS DATASET: R81.SD2  
DATA FROM CSSCD FORM 51E - ACUTE PRIAPISM FLOW SHEET  
VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION  
IN THE SAS DATASET AND ON FORM 51E

The SAS System 10:35 Wednesday, January 31, 2007 9

### The CONTENTS Procedure

Data Set Name	OUT1.R81	Observations	29
Member Type	DATA	Variables	49
Engine	V9	Indexes	0
Created	17:26 Tuesday, January 23, 2007	Observation Length	392
Last Modified	17:26 Tuesday, January 23, 2007	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

### Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	41
Obs in First Data Page	25
Number of Data Set Repairs	0
File Name	r81.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

### Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
21	F81ANAL1	Num	8	ANALGESICS
22	F81ANAL2	Num	8	ANALGESICS
23	F81ANAL3	Num	8	ANALGESICS
24	F81ANAL4	Num	8	ANALGESICS
25	F81ANAL5	Num	8	ANALGESICS
26	F81ANAL6	Num	8	ANALGESICS
15	F81EREC1	Num	8	TYPE OF ERECTION
16	F81EREC2	Num	8	TYPE OF ERECTION
17	F81EREC3	Num	8	TYPE OF ERECTION
18	F81EREC4	Num	8	TYPE OF ERECTION
19	F81EREC5	Num	8	TYPE OF ERECTION
20	F81EREC6	Num	8	TYPE OF ERECTION
27	F81IVFL1	Num	8	IV FLUIDS
28	F81IVFL2	Num	8	IV FLUIDS
29	F81IVFL3	Num	8	IV FLUIDS
30	F81IVFL4	Num	8	IV FLUIDS
31	F81IVFL5	Num	8	IV FLUIDS
32	F81IVFL6	Num	8	IV FLUIDS
9	F81PAIN1	Num	8	PENILE PAIN

### 7.8.5: Priapism Follow-Up – Form 57

---

10	F81PAIN2	Num	8	PENILE PAIN
11	F81PAIN3	Num	8	PENILE PAIN
12	F81PAIN4	Num	8	PENILE PAIN
13	F81PAIN5	Num	8	PENILE PAIN
14	F81PAIN6	Num	8	PENILE PAIN
3	F81SEEN1	Num	8	WHERE PATIENT SEEN
4	F81SEEN2	Num	8	WHERE PATIENT SEEN
5	F81SEEN3	Num	8	WHERE PATIENT SEEN
6	F81SEEN4	Num	8	WHERE PATIENT SEEN
7	F81SEEN5	Num	8	WHERE PATIENT SEEN
8	F81SEEN6	Num	8	WHERE PATIENT SEEN
2	F81SHEET	Num	8	SHEET NUMBER
45	F81SURG	Num	8	SURGERY
46	F81SURGT	Num	8	TYPE OF SURGERY
33	F81TXEX1	Num	8	EXCHANGE TRANSFUSION
34	F81TXEX2	Num	8	EXCHANGE TRANSFUSION
35	F81TXEX3	Num	8	EXCHANGE TRANSFUSION
36	F81TXEX4	Num	8	EXCHANGE TRANSFUSION
37	F81TXEX5	Num	8	EXCHANGE TRANSFUSION
38	F81TXEX6	Num	8	EXCHANGE TRANSFUSION
39	F81TXS1	Num	8	SIMPLE TRANSFUSION
40	F81TXS2	Num	8	SIMPLE TRANSFUSION
41	F81TXS3	Num	8	SIMPLE TRANSFUSION
42	F81TXS4	Num	8	SIMPLE TRANSFUSION
43	F81TXS5	Num	8	SIMPLE TRANSFUSION
44	F81TXS6	Num	8	SIMPLE TRANSFUSION
49	J81DISCH	Num	8	
48	J81SURGD	Num	8	DATE OF SURGURY - RECODE DAYS SINCE DOE
47	JF81DATE	Num	8	

\*\*\*\*\*  
\*\*\*\*\*

## 7.8.5: Priapism Follow-Up – Form 57

---

```
* R81.FMT contains value labels for numerical codes assigned to
categorical *
* variables in the SAS dataset R81.SD2
*
*****
*****;
```

```
PROC FORMAT;
```

```
*FORMAT F81SEEN IS CREATED FOR VARIABLES F81SEEN1 F81SEEN2 F81SEEN3
                                           F81SEEN4 F81SEEN5 F81SEEN6;
```

```
VALUE F81SEEN
```

```
1 = 'HOSPITAL'
2 = 'ER'
3 = 'OUTPATIENT';
```

```
*FORMAT NO_YES IS CREATED FOR VARIABLES:
```

```
F81PAIN1 F81PAIN2 F81PAIN3 F81PAIN4
F81PAIN5 F81PAIN6 F81ANAL1 F81ANAL2
F81ANAL3 F81ANAL4 F81ANAL5 F81ANAL6
F81IVFL1 F81IVFL2 F81IVFL3 F81IVFL4
F81IVFL5 F81IVFL6 F81TXEX1 F81TXEX2
F81TXEX3 F81TXEX4 F81TXEX5 F81TXEX6
F81TXS1 F81TXS2 F81TXS3 F81TXS4
F81TXS5 F81TXS6 F81SURG;
```

```
VALUE NO_YES
```

```
1 = 'NO'
2 = 'YES';
```

```
*FORMAT F81EREC IS CREATED FOR VARIABLES: F81EREC1 F81EREC2 F81EREC3
                                           F81EREC4 F81EREC5 F81EREC6;
```

```
VALUE F81EREC
```

```
1 = 'TURGID'
2 = 'SEMI-TURGID'
3 = 'FLACCID';
```

```
*FORMAT F81SURGT IS CREATED FOR VARIABLE F81SURGT;
```

```
VALUE F81SURGT
```

```
1 = 'ASPIRATION'
2 = 'WINTERS PROCED.'
3 = 'OTHER SHUNT'
4 = 'OTHER PROCEDURE';
```

## 7.8.5: Priapism Follow-Up – Form 57

---

\*FORMAT

F81SEEN1-F81SEEN6 F81SEEN.  
F81PAIN1-F81PAIN6 F81ANAL1-F81ANAL6 F81IVFL1-F81IVFL6  
F81TXEX1-F81TXEX6 F81TXS1-F81TXS6 F81SURG NO\_YES.  
F81EREC1-F81EREC6 F81EREC.  
F81SURGT F81SURGT.;

RUN;  
QUIT;

F81VDATE ..... VERSION DATE **DELETED**

---

SECTION 7.8.5 PRIAPISM FOLLOW-UP

FORM 57

739

## 7.8.5: Priapism Follow-Up – Form 57

---

type: numeric daily date (int)  
label: datelab

range: [9213,9358] units: 1  
or equivalently: [23mar1985,15aug1985] units: days  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	1	9213	03/23/85
	28	9358	08/15/85

F81SEEN1 ----- WHERE PATIENT SEEN

type: numeric (float)  
label: F81SEEN1

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	21	1	HOSPITAL
	8	2	ER

F81SEEN2 ----- WHERE PATIENT SEEN

type: numeric (float)  
label: F81SEEN2

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 29

tabulation:	Freq.	Numeric	Label
	24	1	HOSPITAL
	3	2	ER

F81SEEN3 ----- WHERE PATIENT SEEN

type: numeric (float)  
label: F81SEEN3

range: [1,2] units: 1  
unique values: 2 coded missing: 5 / 29

tabulation:	Freq.	Numeric	Label
	23	1	HOSPITAL
	1	2	ER

F81SEEN4 ----- WHERE PATIENT SEEN

## 7.8.5: Priapism Follow-Up – Form 57

---

type: numeric (float)  
label: F81SEEN4

range: [1,2] units: 1  
unique values: 2 coded missing: 11 / 29

tabulation:	Freq.	Numeric	Label
	17	1	HOSPITAL
	1	2	ER

F81SEEN5 ----- WHERE PATIENT SEEN

type: numeric (float)  
label: F81SEEN5

range: [1,2] units: 1  
unique values: 2 coded missing: 13 / 29

tabulation:	Freq.	Numeric	Label
	15	1	HOSPITAL
	1	2	ER

F81SEEN6 ----- WHERE PATIENT SEEN

type: numeric (float)  
label: F81SEEN6

range: [1,2] units: 1  
unique values: 2 coded missing: 13 / 29

tabulation:	Freq.	Numeric	Label
	15	1	HOSPITAL
	1	2	ER

F81PAIN1 ----- PENILE PAIN

type: numeric (float)  
label: F81PAIN1

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	4	1	NO
	25	2	YES

F81PAIN2 ----- PENILE PAIN

type: numeric (float)



## 7.8.5: Priapism Follow-Up – Form 57

---

label: F81PAIN2

range: [1,2] units: 1  
unique values: 2 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	12	1	NO
	16	2	YES

F81PAIN3 ----- PENILE PAIN

type: numeric (float)  
label: F81PAIN3

range: [1,2] units: 1  
unique values: 2 coded missing: 6 / 29

tabulation:	Freq.	Numeric	Label
	11	1	NO
	12	2	YES

F81PAIN4 ----- PENILE PAIN

type: numeric (float)  
label: F81PAIN4

range: [1,2] units: 1  
unique values: 2 coded missing: 11 / 29

tabulation:	Freq.	Numeric	Label
	8	1	NO
	10	2	YES

F81PAIN5 ----- PENILE PAIN

type: numeric (float)  
label: F81PAIN5

range: [1,2] units: 1  
unique values: 2 coded missing: 13 / 29

tabulation:	Freq.	Numeric	Label
	6	1	NO
	10	2	YES

F81PAIN6 ----- PENILE PAIN

type: numeric (float)  
label: F81PAIN6

## 7.8.5: Priapism Follow-Up – Form 57

---

range: [1,2] units: 1  
unique values: 2 coded missing: 14 / 29

tabulation:	Freq.	Numeric	Label
	6	1	NO
	9	2	YES

F81EREC1 ----- TYPE OF ERECTION

type: numeric (float)  
label: F81EREC1

range: [1,3] units: 1  
unique values: 3 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	12	1	TURGID
	13	2	SEMI-TURGID
	4	3	FLACCID

F81EREC2 ----- TYPE OF ERECTION

type: numeric (float)  
label: F81EREC2

range: [1,3] units: 1  
unique values: 3 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	7	1	TURGID
	17	2	SEMI-TURGID
	4	3	FLACCID

F81EREC3 ----- TYPE OF ERECTION

type: numeric (float)  
label: F81EREC3

range: [1,3] units: 1  
unique values: 3 coded missing: 9 / 29

tabulation:	Freq.	Numeric	Label
	5	1	TURGID
	10	2	SEMI-TURGID
	5	3	FLACCID

F81EREC4 ----- TYPE OF ERECTION

type: numeric (float)  
label: F81EREC4

## 7.8.5: Priapism Follow-Up – Form 57

---

range: [1,3] units: 1  
unique values: 3 coded missing: 12 / 29

tabulation:	Freq.	Numeric	Label
	5	1	TURGID
	8	2	SEMI-TURGID
	4	3	FLACCID

F81EREC5 ----- TYPE OF ERECTION

type: numeric (float)  
label: F81EREC5

range: [1,3] units: 1  
unique values: 3 coded missing: 13 / 29

tabulation:	Freq.	Numeric	Label
	3	1	TURGID
	11	2	SEMI-TURGID
	2	3	FLACCID

F81EREC6 ----- TYPE OF ERECTION

type: numeric (float)  
label: F81EREC6

range: [1,3] units: 1  
unique values: 3 coded missing: 14 / 29

tabulation:	Freq.	Numeric	Label
	2	1	TURGID
	11	2	SEMI-TURGID
	2	3	FLACCID

F81ANAL1 ----- ANALGESICS

type: numeric (float)  
label: F81ANAL1

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	7	1	NO
	22	2	YES

F81ANAL2 ----- ANALGESICS

type: numeric (float)  
label: F81ANAL2

range: [1,2] units: 1

---

## 7.8.5: Priapism Follow-Up – Form 57

---

unique values: 2                      coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	11	1	NO
	18	2	YES

F81ANAL3 ----- ANALGESICS

type: numeric (float)  
label: F81ANAL3

range: [1,2]                      units: 1  
unique values: 2                      coded missing: 5 / 29

tabulation:	Freq.	Numeric	Label
	7	1	NO
	17	2	YES

F81ANAL4 ----- ANALGESICS

type: numeric (float)  
label: F81ANAL4

range: [1,2]                      units: 1  
unique values: 2                      coded missing: 12 / 29

tabulation:	Freq.	Numeric	Label
	4	1	NO
	13	2	YES

F81ANAL5 ----- ANALGESICS

type: numeric (float)  
label: F81ANAL5

range: [1,2]                      units: 1  
unique values: 2                      coded missing: 15 / 29

tabulation:	Freq.	Numeric	Label
	2	1	NO
	12	2	YES

F81ANAL6 ----- ANALGESICS

type: numeric (float)  
label: F81ANAL6

range: [1,2]                      units: 1  
unique values: 2                      coded missing: 15 / 29

## 7.8.5: Priapism Follow-Up – Form 57

---

tabulation:	Freq.	Numeric	Label
	4	1	NO
	10	2	YES

F81IVFL1 ----- IV FLUIDS

type: numeric (float)  
label: F81IVFL1

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	1	1	NO
	28	2	YES

F81IVFL2 ----- IV FLUIDS

type: numeric (float)  
label: F81IVFL2

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	4	1	NO
	25	2	YES

F81IVFL3 ----- IV FLUIDS

type: numeric (float)  
label: F81IVFL3

range: [.,.] units: .  
unique values: 0 coded missing: 29 / 29

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

F81IVFL4 ----- IV FLUIDS

type: numeric (float)  
label: F81IVFL4

range: [1,2] units: 1  
unique values: 2 coded missing: 11 / 29

tabulation:	Freq.	Numeric	Label
	4	1	NO
	14	2	YES

F81IVFL5 ----- IV FLUIDS

type: numeric (float)  
label: F81IVFL5

range: [1,2] units: 1  
unique values: 2 coded missing: 13 / 29

## 7.8.5: Priapism Follow-Up – Form 57

---

tabulation:	Freq.	Numeric	Label
	2	1	NO
	14	2	YES

F81IVFL6 ----- IV FLUIDS

type: numeric (float)  
label: F81IVFL6

range: [1,2] units: 1  
unique values: 2 coded missing: 14 / 29

tabulation:	Freq.	Numeric	Label
	2	1	NO
	13	2	YES

F81TXEX1 ----- EXCHANGE TRANSFUSION

type: numeric (float)  
label: F81TXEX1

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 29

tabulation:	Freq.	Numeric	Label
	22	1	NO
	5	2	YES

F81TXEX2 ----- EXCHANGE TRANSFUSION

type: numeric (float)  
label: F81TXEX2

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 29

tabulation:	Freq.	Numeric	Label
	20	1	NO
	7	2	YES

F81TXEX3 ----- EXCHANGE TRANSFUSION

type: numeric (float)  
label: F81TXEX3

range: [1,2] units: 1  
unique values: 2 coded missing: 6 / 29

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

## 7.8.5: Priapism Follow-Up – Form 57

---

21	1	NO
2	2	YES

F81TXEX4 ----- EXCHANGE TRANSFUSION

type: numeric (float)  
label: F81TXEX4

range: [1,2] units: 1  
unique values: 2 coded missing: 11 / 29

tabulation:	Freq.	Numeric	Label
	16	1	NO
	2	2	YES

F81TXEX5 ----- EXCHANGE TRANSFUSION

type: numeric (float)  
label: F81TXEX5

range: [1,2] units: 1  
unique values: 2 coded missing: 13 / 29

tabulation:	Freq.	Numeric	Label
	15	1	NO
	1	2	YES

F81TXEX6 ----- EXCHANGE TRANSFUSION

type: numeric (float)  
label: F81TXEX6

range: [1,2] units: 1  
unique values: 2 coded missing: 14 / 29

tabulation:	Freq.	Numeric	Label
	12	1	NO
	3	2	YES

F81TXS1 ----- SIMPLE TRANSFUSION

type: numeric (float)  
label: F81TXS1

range: [1,2] units: 1  
unique values: 2 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	26	1	NO

## 7.8.5: Priapism Follow-Up – Form 57

---

2 2 YES

F81TXS2 ----- SIMPLE TRANSFUSION

type: numeric (float)  
label: F81TXS2

range: [1,2] units: 1  
unique values: 2 coded missing: 1 / 29

tabulation:	Freq.	Numeric	Label
	26	1	NO
	2	2	YES

F81TXS3 ----- SIMPLE TRANSFUSION

type: numeric (float)  
label: F81TXS3

range: [1,2] units: 1  
unique values: 2 coded missing: 6 / 29

tabulation:	Freq.	Numeric	Label
	21	1	NO
	2	2	YES

F81TXS4 ----- SIMPLE TRANSFUSION

type: numeric (float)  
label: F81TXS4

range: [1,2] units: 1  
unique values: 2 coded missing: 11 / 29

tabulation:	Freq.	Numeric	Label
	17	1	NO
	1	2	YES

F81TXS5 ----- SIMPLE TRANSFUSION

type: numeric (float)  
label: F81TXS5

range: [1,2] units: 1  
unique values: 2 coded missing: 14 / 29

tabulation:	Freq.	Numeric	Label
	14	1	NO
	1	2	YES



## 7.8.5: Priapism Follow-Up – Form 57

---

F81TXS6 ----- SIMPLE TRANSFUSION

type: numeric (float)  
label: F81TXS6

range: [1,2] units: 1  
unique values: 2 coded missing: 14 / 29

tabulation:	Freq.	Numeric	Label
	14	1	NO
	1	2	YES

F81SURG ----- SURGERY

type: numeric (float)  
label: F81SURG

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 29

tabulation:	Freq.	Numeric	Label
	23	1	NO
	6	2	YES

F81SURGT ----- TYPE OF SURGERY

type: numeric (float)  
label: F81SURGT

range: [1,2] units: 1  
unique values: 2 coded missing: 23 / 29

tabulation:	Freq.	Numeric	Label
	2	1	ASPIRATION
	4	2	WINTERS PROCED.

F81SURGT:

1. Response required only if F81SURG=2.

\_dta:

1. Created 06/21/00.

A. List of variables deleted F57DATE F57INIT F57NDATE F57LASTU F57LASTE  
F57ESTAT F57VDATE F57DFC F57FCB F57LST50 F57PENIM F57PROST  
F57BD1-F57BD6 F57PEB F57VAR1

B. List of variables modified NONE

C. List of variables modified with a name change NONE

D. Old name

E. New name

## 7.8.5: Priapism Follow-Up – Form 57

---

F. List of variables modified date to days since DOE

G. Old name    **F57DATE**    **F57LST50**

H. New name    **JF57DATE**    **J57LST50**

I. Collection Information:

**Form 57 (Priapism Follow-up)** was to be filled out:

1. if priapism was identified from the history section of routine visit forms (Form 16E, Q.8 or Form 25, Q.19);
2. two weeks after discharge and then every six months for patients who had and episode of acute priapism.

J. Data Collection Period: 08/85 – 12/86

K. Form Version Dates: 08/15/85, 10/10/85

L. Files Used to Store Information:

SAS System File: **R57.SD2**

Format File: **R57.FMT**

M. Unique Record Identifiers: **ANONID, F57DATE**

Records within the dataset are sorted by **ANONID** and **F57DATE**.

N. Number of Observations (Patients) in SAS Dataset: 89 (74)

O. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See pp. 843-845
- Listing of Variables by Position: See pp. 846-847

P. Notes About Selected Variables: None

Q. Computed Variables: None

R. Inter-Relationship With Other Datasets:

4. Data for acute priapism events were collected on

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>
Form 50	<b>R50.SD2</b>
Form 50E	<b>R80.SD2</b>
Form 53	<b>R53.SD2</b>

2. Information re: occurrence of acute or chronic priapism episodes was also obtained at the time of routine visits:

### 7.8.5: Priapism Follow-Up – Form 57

---

<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section (Variables)</b>
Form 16E	<b>R24.SD2</b>	4.2 [F24PRIA, F24PRIA1, F24PRIA2, F24PRIAC, F24PRIDT]
<b>Phase 1 Forms</b>	<b>SAS Dataset</b>	<b>See Section (Variables)</b>
Form 25	<b>R25.SD2</b>	4.6 [F25PRIA, F25PRIA1, F25PRIA2, F25PRIAC, F25PRIAD]

If the value of **F57REAS**=1 or 3, a response to one of more of the priapism questions on a Form 16E or Form 25 completed prior to the priapism follow-up date (**F57DATE**) should be positive. If the value of **F57REAS**=2 or 3, a record should exist in one of the acute priapism datasets (**R50.SD2**, **R80.SD2**).

# CODEBOOK FOR CSSCD FORM 57

## PRIAPISM FOLLOW-UP

CSSCD FULL COHORT PATIENTS

---

CONTENTS OF SAS DATASET: R57.SD2

DATA FROM CSSCD FORM 57 - PRIAPISM FOLLOW-UP

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION  
IN THE SAS DATASET AND ON FORM 57

The SAS System 10:35 Wednesday, January 31, 2007 11

The CONTENTS Procedure

Data Set Name	OUT1.R57	Observations	89
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	11:19 Wednesday, January 24, 2007	Observation Length	368
Last Modified	11:19 Wednesday, January 24, 2007	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	44
Obs in First Data Page	26
Number of Data Set Repairs	0
File Name	r57.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
3	F57CAREY	Num	8	SOUGHT CARE FOR PRIAPISM IN LAST YEAR
23	F57CBATH	Num	8	SIT IN COLD BATH
34	F57CHLD	Num	8	HAVE CHILDREN
15	F57DAY	Num	8	EPISODES OCCUR DURING DAY
43	F57DEV	Num	8	DEVIATION OF SHAFT
17	F57EARNT	Num	8	EPISODES OCCUR EARLY IN NIGHT
32	F57EJAC	Num	8	ABLE TO EJACULATE
6	F57ENDYR	Num	8	DID ERECTION GO AWAY IN LAST YEAR
22	F57EXER	Num	8	EXERCISE TO MAKE EPISODES GO AWAY
38	F57FIBRO	Num	8	FIBROSIS
24	F57HBATH	Num	8	SIT IN HOT BATH
12	F57HME	Num	8	NO. TIMES PRIAPISM WITHOUT SEEKING CARE
11	F57HSNYR	Num	8	NO. OF TIME HOSPITALIZED IN LAST YEAR
10	F57HSPYR	Num	8	HOSPITALIZED GT 1 TIME IN LAST YEAR
7	F57LSTYR	Num	8	NO. DAYS ERECTION LASTED
18	F57LTENT	Num	8	EPISODES OCCUR LATE IN NIGHT
31	F57MANER	Num	8	MANAGE TO HAVE INTERCOURSE

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SECTION 7.8.5 PRIAPISM FOLLOW-UP

FORM 57

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**CODEBOOK FOR CSSCD FORM 57****PRIAPISM FOLLOW-UP**

CSSCD FULL COHORT PATIENTS

---

25	F57MED	Num	8	TAKE PAIN TABLET
35	F57NCHLD	Num	8	NUMBER OF CHILDREN
44	F57OPF	Num	8	OTHER PHYSICAL FINDINGS
5	F57OPYR	Num	8	OPERATION FOR PRIAPISM IN LAST YEAR
26	F57OTHTR	Num	8	OTHER TREATMENT
9	F57OTHYR	Num	8	OTHER PRIAPISM EVENTS IN LAST YEAR
36	F57PAIN	Num	8	PENILE PAIN TO PALPATION
41	F57PARA	Num	8	PARAPHIMOSIS
40	F57PHIM	Num	8	PHIMOSIS
27	F57PRNOW	Num	8	ENLARGED PENIS NOW
28	F57PRTM1	Num	8	TIME PENIS ENLARGED - NO.
29	F57PRTM2	Num	8	TIME PENIS ENLARGED - WKS, MOS, YRS
8	F57PRTYR	Num	8	PARTIAL ERECTION STILL
2	F57REAS	Num	8	REASON FOR COMPLETING FORM
30	F57SATER	Num	8	ERECTION SATISFACTORY FOR INTERCOURSE
39	F57SCARS	Num	8	SURGICAL SCARS
19	F57SEXAC	Num	8	EPISODES OCCUR AFTER SEXUAL ACTIVITY
14	F57SLEEP	Num	8	EPISODES OCCUR WHEN ASLEEP
13	F57TIME	Num	8	LENGTH OF PRIAPISM EPISODES
20	F57TREAT	Num	8	TREAT EPISODES
4	F57TXYR	Num	8	TRANSFUSED FOR PRIAPISM IN LAST YEAR
37	F57TYPE	Num	8	TYPE OF ERECTION
33	F57URIN	Num	8	PAIN OR DISCOMFORT URINATING
21	F57WALK	Num	8	WALK TO MAKE EPISODES GO AWAY
42	F57WOOD	Num	8	WOODLIKE CONSISTENCY
16	F57WRKNT	Num	8	DO YOU WORK AT NIGHT
46	J57LST50	Num	8	DATE OF LAST 50 OR 50E ON DATABASE - RECODE DAYS SINCE DOE
45	JF57DATE	Num	8	

CODEBOOK FOR CSSCD FORM 57

PRIAPISM FOLLOW-UP

CSSCD FULL COHORT PATIENTS

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\*\*\*\*\*  
\* R57.FMT contains value labels for numerical codes assigned to categorical\*  
\* variables in the SAS dataset R57.SD2 \*  
\*\*\*\*\*;

PROC FORMAT;

\*FORMAT F57REAS IS CREATED FOR VARIABLE F57REAS;

VALUE F57REAS

1 = 'ANNUAL FORM HISTORY'  
2 = 'ACUTE PRIAPISM FU'  
3 = 'BOTH';

\*FORMAT NO\_YES IS CREATED FOR VARIABLES F57CAREY F57TXYR F57OPYR  
F57ENDYR F57PRTYR F57OTHYR F57HSPYR  
F57TREAT F57WALK F57EXER F57CBATH  
F57HBATH F57MED F57OTHTR F57PRNOW  
F57FIBRO F57SCARS F57PHIM F57PARA  
F57WOOD F57DEV F57OPF;

VALUE NO\_YES

1 = 'NO'  
2 = 'YES';

\*FORMAT F57HME IS CREATED FOR VARIABLE F57HME;

VALUE

1 = '0'  
2 = '1-5'  
3 = '6-10'  
4 = '11-20'  
5 = '21-50'  
6 = 'OVER 50';

\*FORMAT F57TIME IS CREATED FOR VARIABLE F57TIME;

VALUE

1 = '30-60 MIN'  
2 = '1-12 HOURS'  
3 = '12-24 HOURS'  
4 = '24=48 HOURS'  
5 = 'OVER 48 HOURS';

CODEBOOK FOR CSSCD FORM 57

PRIAPISM FOLLOW-UP

CSSCD FULL COHORT PATIENTS

---

\*FORMAT N\_Y\_NA IS CREATED FOR VARIABLES F57SLEEP F57DAY F57WRKNT F57EARNT  
F57LTENT

F57SEXAC F57SATER F57MANER F57EJAC

F57URIN

F57CHLD;

VALUE

1 = 'NO'  
2 = 'YES'  
3 = 'NA';

\*FORMAT F57PRTM IS CREATED FOR VARIABLE F57PRTM2;

VALUE

1 = 'WEEKS'  
2 = 'MONTHS'  
3 = 'YEARS';

\*FORMAT F57TYPE IS CREATED FOR VARIABLE F57TYPE;

VALUE

1 = 'FIRM'  
2 = 'SEMIFLACCID'  
3 = 'COMPLETELY FLACCID';

\* FORMAT

F57REAS F57REAS.  
F57CAREY F57TXYR F57OPYR  
F57ENDYR F57PRTYR F57OTHYR F57HSPYR  
F57TREAT F57WALK F57EXER F57CBATH  
F57HBATH F57MED F57OTHTR F57PRNOW  
F57FIBRO F57SCARS F57PHIM F57PARA  
F57WOOD F57DEV F57OPF NO\_YES.  
F57PROST F57PROST.  
F57HME F57HME.  
F57TIME F57TIME.  
F57SLEEP F57DAY F57WRKNT F57EARNT F57LTENT  
F57SEXAC F57SATER F57MANER F57EJAC F57URIN  
F57CHLD N\_Y\_NA.  
F57PRTM2 F57PRTM.  
F57TYPE F57TYPE.;

RUN;  
QUIT;

**CODEBOOK FOR CSSCD FORM 57**  
**PRIAPISM FOLLOW-UP**  
CSSCD FULL COHORT PATIENTS

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CSSCD FULL COHORT PATIENTS

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F57VDATE ----- VERSION DATE **DELETED**

    type: numeric daily date (int)  
    label: vdate  
  
    range: [9358,9361]                    units: 1  
or equivalently: [15aug1985,18aug1985]    units: days  
unique values: 2                          coded missing: 4 / 89

tabulation:	Freq.	Numeric	Label
	84	9358	08/15/85
	1	9361	08/18/85

F57REAS ----- REASON FOR COMPLETING FORM

    type: numeric (float)  
    label: F57REAS  
  
    range: [1,2]                          units: 1  
unique values: 2                          coded missing: 2 / 89

tabulation:	Freq.	Numeric	Label
	46	1	ANNUAL FORM HISTORY
	41	2	ACUTE PRIAPISM FU

CODEBOOK FOR CSSCD FORM 57  
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CSSCD FULL COHORT PATIENTS

F57PENIM ----- PENILE IMPLANT DELETED

type: numeric (float)  
label: F57PENIM

range: [1,2] units: 1

unique values: 2 coded missing: 2 / 89

tabulation:	Freq.	Numeric	Label
	86	1	NO
	1	2	YES

F57PROST ----- TYPE OF PROSTHESIS DELETED

type: numeric (float)  
label: F57PROST

range: [4,4] units: 1

unique values: 1 coded missing: 88 / 89

tabulation:	Freq.	Numeric	Label
	1	4	OTHER

F57CAREY ----- SOUGHT CARE FOR PRIAPISM IN LAST YEAR

type: numeric (float)  
label: F57CAREY

range: [1,2] units: 1

unique values: 2 coded missing: 6 / 89

tabulation:	Freq.	Numeric	Label
	57	1	NO
	26	2	YES

F57TXR ----- TRANSFUSED FOR PRIAPISM IN LAST YEAR

type: numeric (float)  
label: F57TXR

range: [1,2] units: 1

unique values: 2 coded missing: 70 / 89

tabulation:	Freq.	Numeric	Label
	11	1	NO
	8	2	YES

F57TXR:  
1. Required only if F57CAREY=2.

**CODEBOOK FOR CSSCD FORM 57**  
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CSSCD FULL COHORT PATIENTS

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---

F57OPYR ----- OPERATION FOR PRIAPISM IN LAST YEAR

type: numeric (float)  
label: F57OPYR  
  
range: [1,2] units: 1  
unique values: 2 coded missing: 70 / 89

tabulation:	Freq.	Numeric	Label
	14	1	NO
	5	2	YES

F57OPYR:

1. Required only if F57CAREY=2.

F57ENDYR ----- DID ERECTION GO AWAY IN LAST YEAR

type: numeric (float)  
label: F57ENDYR  
  
range: [1,2] units: 1  
unique values: 2 coded missing: 67 / 89

tabulation:	Freq.	Numeric	Label
	6	1	NO
	16	2	YES

F57ENDYR:

1. Required only if F57CAREY=2.

F57LSTYR ----- NO. DAYS ERECTION LASTED

type: numeric (float)  
  
range: [0,35] units: 1  
unique values: 8 coded missing: 72 / 89

tabulation:	Freq.	Value
	2	0
	4	1
	2	2
	4	3
	2	4
	1	6
	1	7
	1	35

F57LSTYR:

1. Required only if F57CAREY=2.

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CSSCD FULL COHORT PATIENTS

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---

F57PRTYR ----- PARTIAL ERECTION STILL

type: numeric (float)  
label: F57PRTYR

range: [1,2] units: 1  
unique values: 2 coded missing: 69 / 89

tabulation:	Freq.	Numeric	Label
	17	1	NO
	3	2	YES

F57PRTYR:

1. Required only if F57CAREY=2.

F570THYR ----- OTHER PRIAPISM EVENTS IN LAST YEAR

type: numeric (float)  
label: F570THYR

range: [1,2] units: 1  
unique values: 2 coded missing: 69 / 89

tabulation:	Freq.	Numeric	Label
	9	1	NO
	11	2	YES

F570THYR:

1. Required only if F57CAREY=2.

F57HSPYR ----- HOSPITALIZED GT 1 TIME IN LAST YEAR

type: numeric (float)  
label: F57HSPYR

range: [1,2] units: 1  
unique values: 2 coded missing: 69 / 89

tabulation:	Freq.	Numeric	Label
	15	1	NO
	5	2	YES

F57HSPYR:

1. Required only if F57CAREY=2.

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CSSCD FULL COHORT PATIENTS

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F57HSNYR ----- NO. OF TIME HOSPITALIZED IN LAST YEAR

type: numeric (float)  
range: [2,50] units: 1  
unique values: 3 coded missing: 82 / 89

tabulation:	Freq.	Value
	5	2
	1	5
	1	50

F57HSNYR:

1. Required only if F57HSPYR=2.

F57HME ----- NO. TIMES PRIAPISM WITHOUT SEEKING CARE

type: numeric (float)  
label: F57HME  
range: [1,6] units: 1  
unique values: 6 coded missing: 2 / 89

tabulation:	Freq.	Numeric	Label
	35	1	0
	27	2	1-5
	8	3	6-10
	7	4	11-20
	2	5	21-50
	8	6	OVER 50

F57TIME ----- LENGTH OF PRIAPISM EPISODES

type: numeric (float)  
label: F57TIME  
range: [1,5] units: 1  
unique values: 5 coded missing: 37 / 89

tabulation:	Freq.	Numeric	Label
	21	1	30-60 MIN
	24	2	1-12 HOURS
	3	3	12-24 HOURS
	3	4	24=48 HOURS
	1	5	OVER 48 HOURS

F57TIME:

1. Not required if F57HME=0.

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---

F57SLEEP ----- EPISODES OCCUR WHEN ASLEEP

type: numeric (float)  
label: F57SLEEP

range: [1,3] units: 1  
unique values: 3 coded missing: 33 / 89

tabulation:	Freq.	Numeric	Label
	9	1	NO
	43	2	YES
	4	3	NA

F57SLEEP:

1. Not required if F57HME=0.

F57DAY ----- EPISODES OCCUR DURING DAY

type: numeric (float)  
label: F57DAY

range: [1,3] units: 1  
unique values: 3 coded missing: 34 / 89

tabulation:	Freq.	Numeric	Label
	33	1	NO
	18	2	YES
	4	3	NA

F57DAY:

1. Not required if F57HME=0.

F57WRKNT ----- DO YOU WORK AT NIGHT

type: numeric (float)  
label: F57WRKNT

range: [1,3] units: 1  
unique values: 3 coded missing: 34 / 89

tabulation:	Freq.	Numeric	Label
	34	1	NO
	6	2	YES
	15	3	NA

F57WRKNT:

1. Not required if F57HME=0.

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F57EARNT ----- EPISODES OCCUR EARLY IN NIGHT

type: numeric (float)  
label: F57EARNT  
  
range: [1,3] units: 1  
unique values: 3 coded missing: 34 / 89

tabulation:	Freq.	Numeric	Label
	43	1	NO
	7	2	YES
	5	3	NA

F57EARNT:

1. Not required if F57HME=0.

F57LTENT ----- EPISODES OCCUR LATE IN NIGHT

type: numeric (float)  
label: F57LTENT  
  
range: [1,3] units: 1  
unique values: 3 coded missing: 33 / 89

tabulation:	Freq.	Numeric	Label
	14	1	NO
	37	2	YES
	5	3	NA

F57LTENT:

1. Not required if F57HME=0.

F57SEXAC ----- EPISODES OCCUR AFTER SEXUAL ACTIVITY

type: numeric (float)  
label: F57SEXAC  
  
range: [1,3] units: 1  
unique values: 3 coded missing: 34 / 89

tabulation:	Freq.	Numeric	Label
	29	1	NO
	9	2	YES
	17	3	NA

F57SEXAC:

1. Not required if F57HME=0.

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CSSCD FULL COHORT PATIENTS

---

F57TREAT ----- TREAT EPISODES

type: numeric (float)  
label: F57TREAT

range: [1,2] units: 1  
unique values: 2 coded missing: 33 / 89

tabulation:	Freq.	Numeric	Label
	17	1	NO
	39	2	YES

F57TREAT:

1. Not required if F57HME=0.

F57WALK ----- WALK TO MAKE EPISODES GO AWAY

type: numeric (float)  
label: F57WALK

range: [1,2] units: 1  
unique values: 2 coded missing: 49 / 89

tabulation:	Freq.	Numeric	Label
	18	1	NO
	22	2	YES

F57WALK:

1. Required only if F57TREAT=2.

F57EXER ----- EXERCISE TO MAKE EPISODES GO AWAY

type: numeric (float)  
label: F57EXER

range: [1,2] units: 1  
unique values: 2 coded missing: 49 / 89

tabulation:	Freq.	Numeric	Label
	31	1	NO
	9	2	YES

F57EXER:

1. Required only if F57TREAT=2.



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CSSCD FULL COHORT PATIENTS

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F57CBATH ----- SIT IN COLD BATH

type: numeric (float)  
label: F57CBATH

range: [1,2] units: 1  
unique values: 2 coded missing: 48 / 89

tabulation:	Freq.	Numeric	Label
	37	1	NO
	4	2	YES

F57CBATH:

1. Required only if F57TREAT=2.

F57HBATH ----- SIT IN HOT BATH

type: numeric (float)  
label: F57HBATH

range: [1,2] units: 1  
unique values: 2 coded missing: 46 / 89

tabulation:	Freq.	Numeric	Label
	30	1	NO
	13	2	YES

F57HBATH:

1. Required only if F57TREAT=2.

F57MED ----- TAKE PAIN TABLET

type: numeric (float)  
label: F57MED

range: [1,2] units: 1  
unique values: 2 coded missing: 46 / 89

tabulation:	Freq.	Numeric	Label
	14	1	NO
	29	2	YES

F57MED:

1. Required only if F57TREAT=2.

CODEBOOK FOR CSSCD FORM 57  
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---

F570THTR ----- OTHER TREATMENT

type: numeric (float)  
label: F570THTR  
  
range: [1,2] units: 1  
unique values: 2 coded missing: 51 / 89

tabulation:	Freq.	Numeric	Label
	28	1	NO
	10	2	YES

F570THTR:

1. Required only if F57TREAT=2.

F57PRNOW ----- ENLARGED PENIS NOW

type: numeric (float)  
label: F57PRNOW  
  
range: [1,2] units: 1  
unique values: 2 coded missing: 3 / 89

tabulation:	Freq.	Numeric	Label
	66	1	NO
	20	2	YES

F57PRTM1 ----- TIME PENIS ENLARGED - NO.

type: numeric (float)  
  
range: [0,16] units: 1  
unique values: 7 coded missing: 78 / 89

tabulation:	Freq.	Value
	1	0
	1	1
	1	3
	4	5
	1	6
	2	11
	1	16

F57PRTM1:

1. Required only if F57PRNOW=2.

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CSSCD FULL COHORT PATIENTS

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F57PRTM2 ----- TIME PENIS ENLARGED - WKS, MOS, YRS

type: numeric (float)  
label: F57PRTM2

range: [1,5] units: 1  
unique values: 4 coded missing: 69 / 89

tabulation:	Freq.	Numeric	Label
	2	1	WEEKS
	4	2	MONTHS
	13	3	YEARS
	1	5	

F57PRTM2:

1. Required only if F57PRNOW=2.

F57SATER ----- ERECTION SATISFACTORY FOR INTERCOURSE

type: numeric (float)  
label: F57SATER

range: [1,3] units: 1  
unique values: 3 coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	14	1	NO
	42	2	YES
	28	3	NA

F57MANER ----- MANAGE TO HAVE INTERCOURSE

type: numeric (float)  
label: F57MANER

range: [1,2] units: 1  
unique values: 2 coded missing: 68 / 89

tabulation:	Freq.	Numeric	Label
	7	1	NO
	14	2	YES

F57MANER:

1. Required only if F57SATER=1.

F57EJAC ----- ABLE TO EJACULATE

type: numeric (float)  
label: F57EJAC

range: [1,3] units: 1  
unique values: 3 coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	3	1	NO
	57	2	YES
	24	3	NA

**CODEBOOK FOR CSSCD FORM 57**  
**PRIAPISM FOLLOW-UP - PAGE 3**  
CSSCD FULL COHORT PATIENTS

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F57URIN ----- PAIN OR DISCOMFORT URINATING

type: numeric (float)  
label: F57URIN  
  
range: [1,2] units: 1  
unique values: 2 coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	69	1	NO
	15	2	YES

F57CHLD ----- HAVE CHILDREN

type: numeric (float)  
label: F57CHLD  
  
range: [1,3] units: 1  
unique values: 3 coded missing: 3 / 89

tabulation:	Freq.	Numeric	Label
	48	1	NO
	14	2	YES
	24	3	NA

F57NCHLD ----- NUMBER OF CHILDREN

type: numeric (float)  
  
range: [1,5] units: 1  
unique values: 5 coded missing: 76 / 89

tabulation:	Freq.	Value
	6	1
	3	2
	2	3
	1	4
	1	5

F57NCHLD:

1. Required only if F57CHLD=2.

## 7.8.0: Priapism - Overview

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F57PAIN ----- PENILE PAIN TO PALPATION

type: numeric (float)  
label: NO\_YES

range: [1,2] units: 1  
unique values: 2 coded missing: 2 / 89

tabulation: Freq. Numeric Label  
82 1 NO  
5 2 YES

F57TYPE ----- TYPE OF ERECTION

type: numeric (float)  
label: F57TYPE

range: [1,3] units: 1  
unique values: 3 coded missing: 17 / 89

tabulation: Freq. Numeric Label  
11 1 FIRM  
24 2 SEMIFLACCID  
37 3 COMPLETELY FLACCID

F57FIBRO ----- FIBROSIS

type: numeric (float)  
label: F57FIBRO

range: [1,2] units: 1  
unique values: 2 coded missing: 3 / 89

tabulation: Freq. Numeric Label  
68 1 NO  
18 2 YES

F57SCARS ----- SURGICAL SCARS

type: numeric (float)  
label: F57SCARS

range: [1,2] units: 1  
unique values: 2 coded missing: 3 / 89

tabulation: Freq. Numeric Label  
75 1 NO  
11 2 YES

## 7.8.0: Priapism - Overview

F57PHIM ----- PHIMOSIS

type: numeric (float)

label: F57PHIM

range: [1,2]

units: 1

unique values: 2

coded missing: 3 / 89

tabulation:	Freq.	Numeric	Label
	81	1	NO
	5	2	YES

F57PARA ----- PARAPHIMOSIS

type: numeric (float)

label: F57PARA

range: [1,2]

units: 1

unique values: 2

coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	82	1	NO
	2	2	YES

F57WOOD ----- WOODLIKE CONSISTENCY

type: numeric (float)

label: F57WOOD

range: [1,2]

units: 1

unique values: 2

coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	73	1	NO
	11	2	YES

F57DEV ----- DEVIATION OF SHAFT

type: numeric (float)

label: F57DEV

range: [1,2]

units: 1

unique values: 2

coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	79	1	NO
	5	2	YES

F570PF ----- OTHER PHYSICAL FINDINGS

## 7.8.0: Priapism - Overview

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type: numeric (float)  
label: F570PF

range: [1,2] units: 1  
unique values: 2 coded missing: 5 / 89

tabulation:	Freq.	Numeric	Label
	77	1	NO
	7	2	YES

\_dta:

1. Created 06/14/00.