FORM7CBLADINJ_SPEC Dataset Variables

Variable Number	Variable Name	Variable Type	Variable Length	Variable Label
1	SubjectID	Numeric	8	Subject ID
2	BladInjGrade	Numeric	8	Specify bladder injury grade
3	Urinalysis	Numeric	8	Results of urinalysis in ED
4	UrinalysisMicro	Character	6	Number of RBC/HPF if microscopic hematuria
5	UrethralInj	Numeric	8	Urethral Injury Diagnosed
6	TxFoleyCath	Numeric	8	Foley catheter
7	FoleyCathDays	Character	116	Foley catheter days for drainage
8	TxSupFoley	Numeric	8	Suprapubic foley catheter
9	SubFoleyDays	Character	13	Suprapubic foley catheter days for drainage
10	TxLaparscRep	Numeric	8	Laparoscopic repair
11	LaparscRepDay	Numeric	8	Day of Laparoscopic Repair (relative to ED triage)
12	LaparscRepDrain	Numeric	8	Laparoscopic pelvic drain placed
13	TxLaparRep	Numeric	8	Laparotomy repair
14	LaparRepDay	Numeric	8	Day of Laparotomy Repair (relative to ED triage)
15	LaparRepDrain	Numeric	8	Laparotomy pelvic drain placed
16	IVPOAbx	Numeric	8	IV or PO antibiotics
17	FollowUp	Numeric	8	Follow-up after discharge
18	FUDay	Numeric	8	Follow-up day (relative to ED triage)
19	FUComp	Numeric	8	Follow-up delayed complications
20	FUCompOt	Character	30	Follow-up delayed complications other
21	Comments	Character	433	Additional Comments

	N	%
Specify bladder injury grade		
Grade I: Hematoma: Contusion, intramural hematoma, orLaceration: partial thickness (not completely through the bladder wall)	7	41
Grade II: Extraperitoneal bladder wall laceration < 2 cm in length	1	6
Grade III: Extraperitoneal bladder wall laceration > 2 cm in length,Intraperitoneal bladder wall laceration < 2 cm in length	5	29
Grade IV: Intraperitoneal bladder wall laceration > 2 cm in length	3	18
Grade V: Laceration (Intraperitoneal or Extraperitoneal laceration that extends into the bladder neck or ureteral orifice (trigone)	1	6
All	17	100

	N	%
Results of urinalysis in ED		
No urinalysis in the ED records	2	11
Gross hematuria	7	37
Microscopic hematuria	10	53
All	19	100

	N	%
Number of RBC/HPF if microscopic hematuria		
1496	1	10
1815	1	10
25	2	20
51	3	30
9	1	10
>100	1	10
>50	1	10
All	10	100

	N	%
Urethral Injury Diagnosed		
Yes	2	11
No	17	89
All	19	100

	N	%
Foley catheter		
No	4	21
Yes	15	79
All	19	100

	N	%
Foley catheter days for drainage		
1 (~16 hours)	1	8
18	1	8
2	1	8
21	1	8
26+	1	8
27	1	8
3	2	17
discharged at 3days with Foley in place	1	8
no GU F/U noted. Repeat cystogram [date redacted] normal. Foley likely removed then, but no documentation of that.	1	8
unknown	1	8
unknown present at hospital discharge - day 3	1	8
All	12	100

	N	%
Suprapubic foley catheter		
No	16	84
Yes	3	16
All	19	100

	N	%
Suprapubic foley catheter days for drainage		
14	1	50
21	1	50
All	2	100

	N	%
Laparoscopic repair		
No	17	89
Yes	1	5
Unknown	1	5
All	19	100

	N	%
Day of Laparoscopic Repair (relative to ED triage)		
1	1	100
All	1	100

	N	%
Laparoscopic pelvic drain placed		
No	1	100
All	1	100

	N	%
Laparotomy repair		
No	15	79
Yes	3	16
Unknown	1	5
All	19	100

	N	%
Day of Laparotomy Repair (relative to ED triage)		
1	2	67
732	1	33
All	3	100

	N	%
Laparotomy pelvic drain placed		
No	1	33
Yes	2	67
All	3	100

	N	%
IV or PO antibiotics		
No	7	37
Yes	11	58
Unknown	1	5
All	19	100

	N	%
Follow-up after discharge		
Yes	10	59
No	7	41
All	17	100

	N	%
Follow-up day (relative to ED triage)		
15	1	13
19	1	13
21	1	13
24	1	13
26	1	13
41	1	13
43	1	13
758	1	13
All	8	100

	N	%
Follow-up delayed complications		
Other delayed complications	3	100
All	3	100

	N	%
Follow-up delayed complications other		
None	1	33
UTI; other unknown 2 transfer	1	33
urinary tract infection	1	33
All	3	100