## FORM6B Dataset Variables

Variable Number	Variable Name	Variable Type	Variable Length	Variable Label
1	SubjectID	Numeric	8	Subject ID
2	IAIinED1 the 761 iai patie	Numeric ents	8	Intra-abdominal injury diagnosed in the ED/during hospitalization by any diagnostic method
3	Liver	Numeric	8	Was Liver checked?
4	CTGrade	Numeric	8	CT Grade (Liver)
5	Spleen	Numeric	8	Was Spleen checked?
6	CTGrade2	Numeric	8	CT Grade (Spleen)
7	Kidney	Numeric	8	Was Kidney checked?
8	CTGrade3	Numeric	8	CT Grade (Kidney)
9	GITract	Numeric	8	Was Gastrointestinal checked?
10	Mesenteric	Numeric	8	Was Mesenteric checked?
11	SmallBowel	Numeric	8	Was Small Bowel checked?
12	LargeBowel	Numeric	8	Was Large Bowel checked?
13	Pancreas	Numeric	8	Was Pancreas checked?
14	Gallbladder	Numeric	8	Was Gallbladder checked?
15	FascialInjury	Numeric	8	Was Fascial injury checked?
16	AdrenalGland	Numeric	8	Was Adrenal gland checked?
17	UrinaryBladder	Numeric	8	Was Urinary Bladder checked?
18	VascularStruct	Numeric	8	Was Vascular structure checked?
19	HemoperitFluid	Numeric	8	Was Hemoperitoneum/free fluid checked?
20	OtherChecked	Numeric	8	Was Other checked?
21	TOrgansOther	Character	255	TOrgansOther
22	BldTransfusion	Numeric	8	Did patient have a blood transfusion secondary to anemia/hemorrhage from IAI injury
23	<b>IVFluids</b>	Numeric	8	Patient kept NPO and received IV fluids for greater than or equal to 2 days
24	ThoracicInjury1	Numeric	8	Did patient have a thoracic injury?
25	Thoracotomy	Numeric	8	Did the patient undergo a thoracotomy?
26	PelvicFracture1	Numeric	8	Did patient have a pelvic fracture?
27	SurgicalRepair	Numeric	8	Did patient undergo surgical repair for their pelvic fracture
28	Other1	Character	255	Other organ (specify)

	N	%
Intra-abdominal injury diagnosed in the ED/during hospitalization by any diagnostic method		
Yes	761	48
No	841	52
All	1,602	100

	N	%
Was Liver checked?		
Yes	282	37
No	479	63
All	761	100

	N	%
CT Grade (Liver)		
I	71	25
II	83	29
III	69	24
IV	41	15
V	17	6
VI	1	0
All	282	100

	N	%
Was Spleen checked?		
Yes	299	39
No	462	61
All	761	100

	N	%
CT Grade (Spleen)		
I	64	21
II	72	24
III	85	28
IV	65	22
V	13	4
All	299	100

	N	%
Was Kidney checked?		
Yes	147	19
No	614	81
All	761	100

	N	%
CT Grade (Kidney)		
I	55	37
II	29	20
III	33	22
IV	22	15
V	8	5
All	147	100

	N	%
Was Gastrointestinal checked?		
Yes	115	15
No	646	85
All	761	100

	N	%
Was Mesenteric checked?		
Yes	40	35
No	75	65
All	115	100

	N	%
Was Small Bowel checked?		
Yes	87	76
No	28	24
All	115	100

	N	%
Was Large Bowel checked?		
Yes	34	30
No	81	70
All	115	100

	N	%
Was Pancreas checked?		
Yes	51	7
No	710	93
All	761	100

	N	%
Was Gallbladder checked?		
Yes	4	1
No	757	99
All	761	100

	N	%
Was Fascial injury checked?		
Yes	4	1
No	757	99
All	761	100

	N	%
Was Adrenal gland checked?		
Yes	89	12
No	672	88
All	761	100

	N	%
Was Urinary Bladder checked?		
Yes	18	2
No	743	98
All	761	100

	N	%
Was Vascular structure checked?		
Yes	16	2
No	745	98
All	761	100

	N	%
Was Hemoperitoneum/free fluid checked?		
Yes	568	75
No	193	25
All	761	100

	N	%
Was Other checked?		
Yes	15	2
No	746	98
All	761	100

	N	%
TOrgansOther		
Appendicitis from handle bar injury	1	7
Appendix	1	7
Large retroperiteneal Hematoma	1	7
Left Ovarian Hemorrhage	1	7
Omental Injury	1	7
Omentum avulsion	1	7
Renal Vein Thrombus	1	7
Shock Bowel	1	7
Stomach Perferation	1	7
Stomach rupture	1	7
Stomach: serosal injury	1	7
Ureteral avulsion, Stomach hematoma	1	7
perferated abdominal viscera w/ free air but not specified and not officially identified where	1	7
retropereteneal hematoma	1	7
stomach, suspected gastric wall hematoma	1	7
All	15	100

	N	%
Did patient have a blood transfusion secondary to anemia/hemorrhage from IAI injury		
Yes	122	16
No	639	84
All	761	100

	N	%
Patient kept NPO and received IV fluids for greater than or equal to 2 days		
Yes	79	20
No	307	80
All	386	100

	N	%
Did patient have a thoracic injury?		
Yes	903	56
No	699	44
All	1,602	100

	N	%
Did the patient undergo a thoracotomy?		
Yes	20	2
No	883	98
All	903	100

	N	%
Did patient have a pelvic fracture?		
Yes	451	28
No	1,151	72
All	1,602	100

	N	%
Did patient undergo surgical repair for their pelvic fracture		
Yes	65	14
No	386	86
All	451	100