

**FORM6C Dataset
Variables**

Variable Number	Variable Name	Variable Type	Variable Length	Variable Label
1	subjectid	Numeric	8	Subject ID
2	ABDPROCID	Numeric	8	ID for merging all Form 6c datasets
3	lapnumber	Numeric	8	Abdominal Procedure #
4	lapday	Numeric	8	Abdominal Procedure Day (relative to ED triage)
5	LapTime	Character	4	Abdominal Procedure Time
6	LaparotomyType	Numeric	8	Abdominal Procedure Type
7	IAIDxDuringLap	Numeric	8	Did the patient have an intra-abdominal injury at laparotomy?
8	HemoDxDurLap	Numeric	8	Did the patient have hemoperitoneum?
9	IntervenDurLap	Numeric	8	Did the patient have a surgical intervention during procedure?
10	Form6CSpleen	Numeric	8	Splenic Injury-->:
11	Form6CLiver	Numeric	8	Liver Injury-->:
12	Form6CStomach	Numeric	8	Stomach Injury-->:
13	Form6CSmallGI	Numeric	8	Small Intestine Injury-->:
14	Form6CLgIntest	Numeric	8	Large Intestine Injury-->:
15	Form6CKidney	Numeric	8	Kidney Injury-->:
16	Form6CPancreas	Numeric	8	Pancreas Injury-->:
17	Form6CGallInj	Numeric	8	Gallbladder Injury-->:
18	Form6CFascInj	Numeric	8	Fascial Injury-->:
19	Form6CUrinBlad	Numeric	8	Urinary Injury-->:
20	Form6COther	Numeric	8	Other Abdominal Injury-->:
21	OtherAbdInjury	Character	255	Other Abdominal Injury (list injury)
22	OtherInjInterv	Numeric	8	Other Abdominal Injury Interventions
23	OthAbInjurInter	Character	255	Other intervention

FORM6C Dataset
Variable Summaries

	N	%
Abdominal Procedure #		
1	133	81
2	11	7
3	4	2
4	5	3
5	3	2
6	3	2
7	2	1
8	2	1
9	1	1
All	164	100

FORM6C Dataset
Variable Summaries

	N	%
Abdominal Procedure Day (relative to ED triage)		
0	73	45
1	36	22
2	16	10
3	7	4
4	4	2
5	4	2
6	1	1
7	4	2
8	1	1
9	2	1
11	2	1
12	2	1
14	2	1
17	1	1
18	2	1
25	1	1
26	1	1
28	1	1
29	1	1
33	1	1
61	2	1
All	164	100

FORM6C Dataset
Variable Summaries

	N	%
Abdominal Procedure Type		
Exploratory Laparotomy	117	71
Decompressive Laparotomy	3	2
Exploratory and Decompressive Laparotomy	8	5
Laparoscopy	10	6
Laparoscopy converted to Laparotomy	8	5
Other	18	11
All	164	100

	N	%
Did the patient have an intra-abdominal injury at laparotomy?		
Yes	147	90
No	17	10
All	164	100

	N	%
Did the patient have hemoperitoneum?		
Yes	87	53
No	77	47
All	164	100

	N	%
Did the patient have a surgical intervention during procedure?		
Yes	137	84
No	27	16
All	164	100

FORM6C Dataset
Variable Summaries

	N	%
Splenic Injury-->:		
Yes	39	24
No	125	76
All	164	100

	N	%
Liver Injury-->:		
Yes	32	20
No	132	80
All	164	100

	N	%
Stomach Injury-->:		
Yes	3	2
No	161	98
All	164	100

	N	%
Small Intestine Injury-->:		
Yes	60	37
No	104	63
All	164	100

	N	%
Large Intestine Injury-->:		
Yes	30	18
No	134	82
All	164	100

	N	%
Kidney Injury-->:		
Yes	29	18
No	135	82
All	164	100

FORM6C Dataset
Variable Summaries

	N	%
Pancreas Injury-->:		
Yes	17	10
No	147	90
All	164	100

	N	%
Gallbladder Injury-->:		
Yes	2	1
No	162	99
All	164	100

	N	%
Fascial Injury-->:		
Yes	2	1
No	162	99
All	164	100

	N	%
Urinary Injury-->:		
Yes	5	3
No	159	97
All	164	100

	N	%
Other Abdominal Injury-->:		
Yes	14	9
No	150	91
All	164	100

FORM6C Dataset
Variable Summaries

	N	%
Other Abdominal Injury (list injury)		
Left hemidiaphragm injury	2	14
Mesenteral hematoma	1	7
Mesenteric rent with hematoma	1	7
Omental avulsion	1	7
Retroperitoneal Hematoma	1	7
Retroperitoneal hematoma	1	7
Ruptured/Torn Diaphragm	1	7
Ureter	1	7
abdominal wall hematoma	1	7
diaphragmatic tear, intestinal sweuing	1	7
diaphragmitic injury on the left - requires repair	1	7
left adrenal laceration	1	7
omen	1	7
All	14	100

	N	%
Other Abdominal Injury Interventions		
No Intervention to the other injury identified	3	21
Other	11	79
All	14	100

FORM6C Dataset
Variable Summaries

	N	%
Other intervention		
Packing	1	9
Repair of diaphragmatic rupture	1	9
Repair of left hemidiaphragm	1	9
Repaired	1	9
Suture repair	1	9
Suture repair, patch closure of abdomen	1	9
Ureteral avulsion with stent placement, ureteroureterostomy	1	9
direct suture repair	1	9
partial omentectomy	1	9
repair	1	9
resection of portion of omentum	1	9
All	11	100