FORM4BCT_CTFINDINGS Dataset Variables

Variable Number	Variable Name	Variable Type	Variable Length	Variable Label
1	subjectid	Numeric	8	Subject ID
2	repeat_instance	Numeric	8	Repeat Instance
3	CTFindingsID	Numeric	8	ID for merging form4bct and form4bct_ctfindings datasets
4	InjOrganSystem	Numeric	8	Injury Organ System
5	OrgInjurySpec	Character	255	Organ Injury Specifics
6	InjDescription	Character	255	Describe the Other

FORM4BCT_CTFINDINGS Dataset Variable Summaries

	N	%
Injury Organ System		
Splenic Injury	417	7
Liver Injury	360	6
Gallbladder Injury	3	0
Pancreatic Injury	45	1
Renal Injury	293	5
Urinary Bladder Injury	13	0
Gastrointestinal Injury	244	4
Adrenal Injury	98	2
Intra-Abdonimal Vascular Injury	19	0
Fascial Defect	3	0
Intraperitoneal Fluid	2,216	36
Retroperitoneal Injury	66	1
Thoracic Injury	1,103	18
Pelvic Fracture	781	13
Vertebral Injury	366	6
Other	206	3
All	6,233	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Splenic Injury

	N	%
Organ Injury Specifics		
10: Probable	2	0
1: Laceration	285	68
2: Hematoma	45	11
3: Contusion	26	6
4: Rupture	14	3
5: Traumatic infarction	13	3
66: Other	2	0
6: Contrast extravasation	28	7
9: Possible	2	0
All	417	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Liver Injury

	N	%
Organ Injury Specifics		
10: Possible	4	1
1: Laceration	279	78
2: Hematoma	36	10
3: Contusion	23	6
4: Traumatic infarction	6	2
5: Contrast extravasation	11	3
7: Biloma	1	0
All	360	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Gallbladder Injury

	N	%
Organ Injury Specifics		
5: Possible	2	67
66: Other	1	33
All	3	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Pancreatic Injury

	N	%
Organ Injury Specifics		
1: Laceration	14	31
3: Contusion	8	18
5: Dictation unclear	1	2
66: Other	7	16
6: Possible	15	33
All	45	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Renal Injury

	N	%
Organ Injury Specifics		
1: Laceration	123	42
2: Hematoma	71	24
3: Contusion	26	9
4: Devascularization	31	11
66: Other	37	13
7: Possible	4	1
8: Probable	1	0
All	293	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Urinary Bladder Injury

	N	%
Organ Injury Specifics		
1: Hematoma	1	8
2: Intraperitoneal rupture	2	15
3: Extraperitoneal rupture	7	54
66: Other	3	23
All	13	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Gastrointestinal Injury

	N	%
Organ Injury Specifics		
10: Possible	2	1
11: Probable	1	0
1: Free air	30	12
2: Bowel wall edema/thickening	126	52
3: Bowel wall hematoma	14	6
4: Bowel wall contusion	4	2
5: Mesenteric streaking	30	12
66: Other	23	9
6: Mesenteric hematoma	10	4
7: Extravasation of contrast from mesentery	2	1
9: Dictation unclear	2	1
All	244	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Adrenal Injury

	N	%
Organ Injury Specifics		
1: Hemorrhage	71	72
3: Dictation unclear	1	1
4: Possible	9	9
5: Probable	4	4
66: Other	13	13
All	98	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Intra-Abdonimal Vascular Injury

	N	%
Organ Injury Specifics		
1: Dictation unclear	1	5
2: Possible	4	21
66: Describe	14	74
All	19	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Fascial Defect

	N	%
Organ Injury Specifics		
2: Possible	1	33
66: Describe	2	67
All	3	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Intraperitoneal Fluid

	N	%
Organ Injury Specifics		
1: Right upper quadrant	290	13
2: Left upper quadrant	210	9
3: Right paracolic gutter	188	8
4: Left paracolic gutter	118	5
5: Pelvis	1,212	55
66: Other	112	5
6: Around the pancreas/duodenum	62	3
8: Dictation unclear	23	1
9: Possible	1	0
All	2,216	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Retroperitoneal Injury

	N	%
Organ Injury Specifics		
66: Describe	65	98
66: Other	1	2
All	66	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Thoracic Injury

	N	%
Organ Injury Specifics		
10: Diaphragm injury	4	0
11: Hemopericardium	4	0
13: Dictation unclear	1	0
1: Pulmonary contusion	390	35
2: Pneumothorax	307	28
3: Hemothorax	72	7
4: Rib fracture	194	18
5: Sternal fracture	8	1
66: Other	118	11
6: Aortic injury	3	0
9: Pneumopericardium	2	0
All	1,103	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Pelvic Fracture

	N	%
Organ Injury Specifics		
10: Probable	1	0
1: Pubis	303	39
2: Ilium	125	16
3: Sacrum	187	24
4: Ischium	36	5
5: Acetabulum	94	12
66: Other	33	4
6: Arterial bleeding from a pelvic fracture	1	0
8: Dictation unclear	1	0
All	781	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Vertebral Injury

	N	%
Organ Injury Specifics		
10: Vertebral Body	5	1
10: Veterbral Body	28	8
11: Dictation unclear	3	1
1: T10	11	3
2: T11	4	1
3: T12	10	3
4: L1	47	13
5: L2	60	16
66: Other	1	0
6: L3	63	17
7: L4	42	11
8: L5	28	8
9: Transverse process	64	17
All	366	100

FORM4BCT_CTFINDINGS Dataset Variable Summaries Organ Injury Specifics Where Injury Organ System=Other

	N	%
Organ Injury Specifics		
66: Other	206	100
All	206	100