

No.	Data Item	Data Value
Abdominal Ultrasound		
a	Data collected? DB Name: [zDataCollected]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=58 and zItemNb>=0]
1	Was Abdominal Ultrasound done? If 'No', skip to question 6. DB Name: [Q01]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
2	Date performed DB Name: [Q02]	Complete Date
3	Location performed DB Name: [Q03]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
4	Was there any relevant pathology found during procedure? DB Name: [Q04]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
5	Bile Duct size DB Name: [Q05]	mm
EUS		
6	Was EUS done? If 'No', skip to question 33. DB Name: [Q06]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
7	Date performed DB Name: [Q07]	Complete Date
8	Location performed DB Name: [Q08]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
9	Was there any relevant pathology found during procedure? DB Name: [Q09]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
10	Bile Duct size DB Name: [Q10]	mm
11	Number of criteria (out of 9) met for Pancreatitis DB Name: [Q11]	
12	Hyperechoic strands? DB Name: [Q12]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
13	If 'hyperechoic strands' are present, specify size of largest	mm

	hyperechoic strand DB Name: [Q13]	
14	Hyperechoic foci? DB Name: [Q14]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
15	If 'hyperechoic foci are present, specify size of largest hyperechoic focus DB Name: [Q15]	<div>_____ mm</div>
16	Hypoechoic lobules? DB Name: [Q16]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
17	If 'hypoechoic lobules' are present, specify size of largest hyperechoic lobule DB Name: [Q17]	<div>_____ mm</div>
18	If hypoechoic lobules are present, is 'honeycombing' (>= 3 contiguous lobules) present? DB Name: [Q18]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
19	Cysts? DB Name: [Q19]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
20	Visible sidebranches? DB Name: [Q20]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
21	If 'visible sidebranches' are present, number of branches >= 1mm wide DB Name: [Q21]	
22	If 'visible sidebranches' are present, specify size of largest sidebranch DB Name: [Q22]	<div>_____ mm</div>
23	Dilated pancreatic duct? If 'yes', you must specify the size in question 29—31. DB Name: [Q23]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
24	Hyperechoic duct wall? DB Name: [Q24]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
25	If 'hyperechoic duct wall' is present, does it involve >50% of	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb]

	body and tail? DB Name: [Q25]	Label Field: [zItemNm] Filter: [zGroupID=112]
26	Irregular duct? DB Name: [Q26]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
27	Stones/calcifications? DB Name: [Q27]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
28	If 'stones/calcifications' are present, specify size of largest hyperechoic focus with shadowing DB Name: [Q28]	<i>mm</i>
29	Pancreatic duct size in head DB Name: [Q29]	<i>mm</i>
30	Pancreatic duct size in body DB Name: [Q30]	<i>mm</i>
31	Pancreatic duct size in tail DB Name: [Q31]	<i>mm</i>
32	Number of lobules seen in body/tail DB Name: [Q32]	
CT		
33	Was CT done? If 'No', skip to question 38. DB Name: [Q33]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
34	Date performed DB Name: [Q34]	<i>Complete Date</i>
35	Location performed DB Name: [Q35]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
36	Was there any relevant pathology found during procedure? DB Name: [Q36]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
37	Bile Duct size DB Name: [Q37]	<i>mm</i>
ERCP		
38	Was ERCP done? If 'No', skip to question 43. DB Name: [Q38]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
39	Date performed DB Name: [Q39]	<i>Complete Date</i>

40	Location performed DB Name: [Q40]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
41	Was there any relevant pathology found during procedure? DB Name: [Q41]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
42	Bile Duct size (corrected for X-Ray magnification) DB Name: [Q42]	<input type="text"/> mm
MRCP		
43	Was MRCP done? If 'No', skip to question 56. DB Name: [Q43]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
44	Date performed DB Name: [Q44]	<input type="text"/> Complete Date
45	Location performed DB Name: [Q45]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
46	Was secretin given? If 'No', leave questions 51-53 blank. DB Name: [Q46]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
47	Bile Duct size DB Name: [Q47]	<input type="text"/> mm
48	Pancreatic Head duct size DB Name: [Q48]	<input type="text"/> mm
49	Pancreatic Body duct size DB Name: [Q49]	<input type="text"/> mm
50	Pancreatic Tail duct size DB Name: [Q50]	<input type="text"/> mm
51	Pancreatic Body duct size after secretin DB Name: [Q51]	<input type="text"/> mm
52	Pancreatic Tail duct size after secretin DB Name: [Q52]	<input type="text"/> mm
53	Pancreatic Head duct size after secretin DB Name: [Q53]	<input type="text"/> mm
54	Was duct dilation delayed beyond 10 minutes? DB Name: [Q54]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
55	As judged by duodenal fluid, function was	<input type="radio"/> 1 - Normal <input type="radio"/> 2 - Impaired <input type="radio"/> 3 - Much Impaired <input type="radio"/> 96 - Unknown Data Source: [zCodelItem] Data Field: [zItemNb]

	DB Name: [Q55]	Label Field: [zItemNm] Filter: [zGroupID=135]
HIDA Scan		
56	Was HIDA Scan done? If 'No', skip to question 62. DB Name: [Q56]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
57	Date performed DB Name: [Q57]	<i>Complete Date</i>
58	Location performed DB Name: [Q58]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
59	Was there any relevant pathology found during procedure? DB Name: [Q59]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=112]
61	Results DB Name: [Q61]	<input type="radio"/> 1 - Normal <input type="radio"/> 2 - Abnormal <input type="radio"/> 3 - Equivocal <input type="radio"/> 4 - Unknown Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=136]
Solid Phase Gastric Emptying		
62	Was Solid Phase Gastric Emptying done? If 'No', form is complete. DB Name: [Q62]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
63	Date performed DB Name: [Q63]	<i>Complete Date</i>
64	Location performed DB Name: [Q64]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=123]
65	Results DB Name: [Q65]	<input type="radio"/> 1 - Normal <input type="radio"/> 2 - Abnormal Data Source: [zCodeItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=111]
c	General Comments DB Name: [zNotes]	<i>250 char.</i>