

No.	Data Item	Data Value
a	Data collected? DB Name: [ zDataCollected ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=58 and zItemNb>=0 ]
b	Date of assessment DB Name: [ zFormDate ]	<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div> Complete Date
1	Type of sedation/anesthesia was used during the ERCP procedure DB Name: [ Q01 ]	<input type="radio"/> 1 - Moderate sedation <input type="radio"/> 2 - Mac-anesthesia <input type="radio"/> 3 - General anesthesia (intubation) Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=113 ]
2	Procedure duration (scope in/scope out) DB Name: [ Q02 ]	<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div> minutes
3	Pancreatic cannulation DB Name: [ Q03 ]	<input type="radio"/> 1 - Easy <input type="radio"/> 2 - Difficult <input type="radio"/> 3 - Very difficult <input type="radio"/> 4 - Failed attempted <input type="radio"/> 5 - Not attempted Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=114 ]
4	Main cannulation method DB Name: [ Q04 ]	<input type="radio"/> 1 - Catheter <input type="radio"/> 2 - Wire probe <input type="radio"/> 3 - Manometry catheter <input type="radio"/> 4 - Sphincterotome Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=115 ]
5	Total (approximate) number of pancreatic injections DB Name: [ Q05 ]	<div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div> 4 char.
6	How far was pancreatic duct filled? DB Name: [ Q06 ]	<input type="radio"/> 1 - Head <input type="radio"/> 2 - Neck <input type="radio"/> 3 - Mid body <input type="radio"/> 4 - Distal body <input type="radio"/> 5 - Tail Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=116 ]
7	Pancreatic anatomy: Does the subject have Ansa Pancreatica? DB Name: [ Q07 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
8	Biliary cannulation and cholangiography DB Name: [ Q08 ]	<input type="radio"/> 1 - Easy <input type="radio"/> 2 - Difficult <input type="radio"/> 3 - Very difficult <input type="radio"/> 4 - Failed attempted <input type="radio"/> 5 - Not attempted Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=114 ]
9	Main biliary cannulation method DB Name: [ Q09 ]	<input type="radio"/> 1 - Catheter <input type="radio"/> 2 - Wire probe <input type="radio"/> 3 - Manometry catheter <input type="radio"/> 4 - Sphincterotome Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=115 ]
10	If biliary cannulation followed pancreatic cannulation, was a guide wire left in the pancreas? DB Name: [ Q10 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes <input type="radio"/> 2 - Unknown <input type="radio"/> 3 - Not applicable Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=215 ]

11	What is the bile duct diameter in mid CHD? DB Name: [ Q11 ]	<input type="text"/> mm	
12	Was a pancreatic stent placed? DB Name: [ Q12 ]	<input type="radio"/> 1 - Not Attempted <input type="radio"/> 2 - Yes <input type="radio"/> 3 - Failed Attempt Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=117 ]	
13	If 'Not attempted' or 'Failed', please specify DB Name: [ Q13 ]		100 char.
14	Length of Pancreatic stent DB Name: [ Q14 ]	<input type="text"/> cm	
15	Which pancreatic stent was used? DB Name: [ Q15 ]	<input type="radio"/> 1 - 3 French Gauge (FG) <input type="radio"/> 2 - 4 French Gauge (FG) <input type="radio"/> 3 - 5 French Gauge (FG) <input type="radio"/> 4 - Other Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=208 ]	
16	If 'Other', please specify: DB Name: [ Q16 ]		100 char.
17	Did the pancreatic stent have internal flaps? : DB Name: [ Q17 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]	
18	Was the subject admitted overnight for observation? DB Name: [ Q18 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]	
19	Were there any adverse events during the procedure? If 'Yes', complete AE form. DB Name: [ Q19 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]	
20	Is this a re-intervention ERCP? DB Name: [ Q20 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]	
For re-intervention only			
21	Is this the subject's first re-intervention? DB Name: [ Q21 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]	
22	Location performed: DB Name: [ Q22 ]	<input type="radio"/> 1 - Enrollment Center <input type="radio"/> 2 - Other Center Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ]	

		Filter: [ zGroupID=123 ]
23	Was manometry performed? DB Name: [ Q23 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
24	Main papilla appearance: DB Name: [ Q24 ]	<input type="radio"/> 1 - Untreated <input type="radio"/> 2 - ed by Biliary sphincterotomy <input type="radio"/> 3 - Treated by Pancreatic sphincterotomy <input type="radio"/> 4 - Treated by Biliary and Pancreatic sphincterotomy <input type="radio"/> 5 - Unknown  Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=625 ]
25	Biliary orifice appearance: DB Name: [ Q25 ]	<input type="radio"/> 1 - Open <input type="radio"/> 2 - Wide open <input type="radio"/> 3 - Stenosed <input type="radio"/> 99 - Unknown Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=626 ]
26	Biliary treatment applied: DB Name: [ Q26 ]	<input type="radio"/> 1 - None <input type="radio"/> 2 - Sphincterotomy <input type="radio"/> 3 - Balloon dilation Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=627 ]
27	If 'Balloon dilation', what was the dilation size? DB Name: [ Q27 ]	_____ mm
28	Was there a pancreatic stent present at the time of the procedure? DB Name: [ Q28 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
29	Was the stent removed? DB Name: [ Q29 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
30	Pancreatic orifice appearance: DB Name: [ Q30 ]	<input type="radio"/> 1 - Open <input type="radio"/> 2 - Wide open <input type="radio"/> 3 - Stenosed <input type="radio"/> 99 - Unknown Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=626 ]
31	Pancreatic treatment applied: DB Name: [ Q31 ]	<input type="radio"/> 1 - None <input type="radio"/> 2 - Sphincterotomy <input type="radio"/> 3 - Balloon dilation Data Source: [ zCodelItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=627 ]
32	If 'Balloon dilation', what was the dilation size? DB Name: [ Q32 ]	_____ mm
c	General Comments DB Name: [ zNotes ]	250 char.