

## WebDCU™ EPISOD Annotated Form for [ EPISOD2 Sphincter of Oddi Manometry (SOM) ]

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> <input type="text"/> <input type="text"/> <input type="text"/> </div> <i>Complete Date</i>
1	Which sphincters were assessed? DB Name: [ Q01 ]	<input type="radio"/> 1 - Pancreatic only <input type="radio"/> 2 - Biliary only <input type="radio"/> 3 - Both Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=275 ]
2	Were any prescription analgesics given before manometry? DB Name: [ Q02 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
3	If Yes, what type was given? DB Name: [ Q03 ]	<input type="radio"/> 1 - Demerol <input type="radio"/> 2 - Fentanyl <input type="radio"/> 3 - Other Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=209 ]
4	If Other, specify DB Name: [ Q04 ]	<div></div> <i>150 char.</i>
Dose		
5	Units DB Name: [ Q05 ]	<input type="radio"/> 1 - mg/kg <input type="radio"/> 2 - µg/kg Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=211 ]
6	Value DB Name: [ Q06 ]	
Pancreatic Sphincter		
Proximal Lead		
35	Was the basal pressure consistently > 40mmHG for > 30 seconds? DB Name: [ Q35 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeltem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
36	At which mark was this found? DB Name: [ Q36 ]	<div> <input type="radio"/> 1 - 1 Black    <input type="radio"/> 5 - 5 Black    <input type="radio"/> 9 - 8 Black  <input type="radio"/> 2 - 2 Black    <input type="radio"/> 6 - 6 Black    <input type="radio"/> 10 - 2 Red  <input type="radio"/> 3 - 3 Black    <input type="radio"/> 7 - 7 Black  <input type="radio"/> 4 - 4 Black    <input type="radio"/> 8 - 1 Red         </div> <div>           Data Source: [ zCodeltem ]            Data Field: [ zItemNb ]            Label Field: [ zItemNm ]            Filter: [ zGroupID=210 ]         </div>

37	What was the average basal pressure at this point? DB Name: [ Q37 ]	mmHg
Tip Lead		
38	Was the basal pressure consistently > 40mmHG for > 30 seconds? 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	At which mark was this found? DB Name: [ Q39 ]	<input type="radio"/> 1 - 1 Black <input type="radio"/> 5 - 5 Black <input type="radio"/> 9 - 8 Black <input type="radio"/> 2 - 2 Black <input type="radio"/> 6 - 6 Black <input type="radio"/> 10 - 2 Red    Data Source: [ zCodelItem ] <input type="radio"/> 3 - 3 Black <input type="radio"/> 7 - 7 Black    Data Field: [ zItemNb ] <input type="radio"/> 4 - 4 Black <input type="radio"/> 8 - 1 Red    Label Field: [ zItemNm ] Filter: [ zGroupID=210 ]
40	What was the average basal pressure at this point? DB Name: [ Q40 ]	mmHg
18	Highest amplitude wave from Proximal lead DB Name: [ Q18 ]	mmHg
19	Highest amplitude wave from Distal lead DB Name: [ Q19 ]	mmHg
20	Frequency of waves: DB Name: [ Q20 ]	peaks/30 second strip
Biliary Sphincter		
Proximal Lead		
41	Was the basal pressure consistently > 40mmHG for > 30 seconds? 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	At which mark was this found? DB Name: [ Q42 ]	<input type="radio"/> 1 - 1 Black <input type="radio"/> 5 - 5 Black <input type="radio"/> 9 - 8 Black <input type="radio"/> 2 - 2 Black <input type="radio"/> 6 - 6 Black <input type="radio"/> 10 - 2 Red    Data Source: [ zCodelItem ] <input type="radio"/> 3 - 3 Black <input type="radio"/> 7 - 7 Black    Data Field: [ zItemNb ] <input type="radio"/> 4 - 4 Black <input type="radio"/> 8 - 1 Red    Label Field: [ zItemNm ] Filter: [ zGroupID=210 ]
43	What was the average basal pressure at this point? DB Name: [	mmHg

	Q43 ]	
Tip Lead		
44	Was the basal pressure consistently > 40mmHG for > 30 seconds? DB Name: [ Q44 ]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [ zCodeItem ] Data Field: [ zItemNb ] Label Field: [ zItemNm ] Filter: [ zGroupID=51 ]
45	At which mark was this found? DB Name: [ Q45 ]	<div> <input type="radio"/> 1 - 1 Black    <input type="radio"/> 5 - 5 Black    <input type="radio"/> 9 - 8 Black           </div> <div> <input type="radio"/> 2 - 2 Black    <input type="radio"/> 6 - 6 Black    <input type="radio"/> 10 - 2 Red           </div> <div> <input type="radio"/> 3 - 3 Black    <input type="radio"/> 7 - 7 Black           </div> <div> <input type="radio"/> 4 - 4 Black    <input type="radio"/> 8 - 1 Red           </div> <div>           Data Source: [ zCodeItem ]            Data Field: [ zItemNb ]            Label Field: [ zItemNm ]            Filter: [ zGroupID=210 ]         </div>
46	What was the average basal pressure at this point? DB Name: [ Q46 ]	mmHg
32	Highest amplitude wave from Proximal lead DB Name: [ Q32 ]	mmHg
33	Highest amplitude wave from Distal lead DB Name: [ Q33 ]	mmHg
34	Frequency of waves: DB Name: [ Q34 ]	peaks/30 second strip
c	General Comments DB Name: [ zNotes ]	250 char.