

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

| No. | Data Item | Data Value |
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| 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: 100%; height: 20px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> Complete Date |
| 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] | 150 char. |
| 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] | <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: [zCodeltem] <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] |

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| 37 | What was the average basal pressure at this point? DB Name: [Q37] | <i>mmHg</i> |
| 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 <input type="radio"/> 3 - 3 Black <input type="radio"/> 7 - 7 Black <input type="radio"/> 4 - 4 Black <input type="radio"/> 8 - 1 Red Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=210] |
| 40 | What was the average basal pressure at this point? DB Name: [Q40] | <i>mmHg</i> |
| 18 | Highest amplitude wave from Proximal lead DB Name: [Q18] | <i>mmHg</i> |
| 19 | Highest amplitude wave from Distal lead DB Name: [Q19] | <i>mmHg</i> |
| 20 | Frequency of waves: DB Name: [Q20] | <i>peaks/30 second strip</i> |
| 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 <input type="radio"/> 3 - 3 Black <input type="radio"/> 7 - 7 Black <input type="radio"/> 4 - 4 Black <input type="radio"/> 8 - 1 Red Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=210] |
| 43 | What was the average basal pressure at this point? DB Name: [Q43] | <i>mmHg</i> |

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| | 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: [zCodeltem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51] |
| 45 | At which mark was this found? DB Name: [Q45] | <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: [zCodeltem] <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] |
| 46 | What was the average basal pressure at this point? DB Name: [Q46] | <i>mmHg</i> |
| 32 | Highest amplitude wave from Proximal lead DB Name: [Q32] | <i>mmHg</i> |
| 33 | Highest amplitude wave from Distal lead DB Name: [Q33] | <i>mmHg</i> |
| 34 | Frequency of waves: DB Name: [Q34] | <i>peaks/30 second strip</i> |
| c | General Comments DB Name: [zNotes] | <i>250 char.</i> |