

"Quality Improvement through Quality Data"

User Guide for the 2017 ACS NSQIP Procedure Targeted Participant Use Data File (PUF)

American College of Surgeons

National Surgical Quality Improvement Program

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1. Introduction

This document is designed to accompany the 2017 Procedure Targeted Participant Use Data File (PUF) available for download on the American College of Surgeons National Surgical Quality Improvement Program (ACS NSQIP®) website (www.facs.org/quality-programs/acs-nsqip). The data contained in this version of the Procedure Targeted PUF covers dates of surgery from January 1, 2017 to December 31, 2017. The sections contained herein will provide the user with information on how to request the Procedure Targeted PUF, the contents of the data files, the data collection background, the inclusion and exclusion criteria for cases and hospitals, the data limitations, and the data point definitions and descriptions.

This user guide applies specifically to the 2017 Procedure Targeted PUF. Hospitals utilizing the PUF from a different year should refer to the user guide specifically tailored to that particular data set.

2. Merging Cases with the ACS NSQIP PUF

Using the unique CASE ID variable, target-specific variables can be merged to the main ACS NSQIP adult PUF.

3. Data Request Process

An individual who has an official appointment at a fully enrolled site and wants to obtain a copy of the ACS NSQIP Procedure Targeted PUF can do so by visiting www.facs.org/quality-programs/acs-nsqip and following the steps listed below:

- 1. From the ACS NSQIP main page (www.facs.org/quality-programs/acs-nsqip) the requestor can scroll down to the "Quick Links" box on the left side. Within that box you can click on the "Participant Use Data File" link. This will take you to the PUF information and request page.
- 2. Following a brief introduction and explanation of the various PUFs, the requestor can click on "Request Data Set."
- 3. This will take the requestor to the Data Use Agreement. This is a 3-page document that implements the data protections of the Health Insurance Portability and Accountability Act of 1996 (HIPAA) and the ACS NSQIP Hospital Participation Agreement. Delivery of the PUF is contingent on agreement to the terms and conditions specified within the Data Use Agreement. You can read the Data Use Agreement from this page or download the 3-page document. The requestor is then required to type in their first and last name

- and click on "Request Data File." By clicking on "Request Data File" the requestor agrees to the terms and conditions of the Data Use Agreement.
- 4. Requestors will then be required to complete a brief online form to provide ACS with basic information about themselves, including the participating hospital in which they are currently employed and in what capacity, as well as how the requestor plans on using the PUF data. Once all of the required fields are completed, the requestor clicks "Submit."
- 5. ACS NSQIP staff will review the request in a timely manner. Program contacts at participating sites will be contacted at this time to confirm the requestor's affiliation with the hospital and confirm internal approval of the PUF request.
- 6. Following receipt and confirmation of the information submitted, an email will be sent to the requestor containing a username and password along with the URL to download the data. The web link will be active from the time of the email for 10 full days (240 hours).
- 7. The file will be available in three different formats (SAS, SPSS, and Text) and depending on the connection speed should take between 5 and 30 minutes to download.
- 8. The requestor may be contacted to confirm receipt of the data file and allow for feedback on the delivery mechanism, data points contained, and data file format.

4. File Description

Each summer/fall a PUF will be made available for the previous calendar year's data. The Procedure Targeted PUF is available in one of three different formats - SAS, SPSS and Text. A brief description of the different formats follows:

Vascular:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_AAA_2017	CAC	220 KD	22	(50	67
PUF_TAK_AAA_2017	SAS	320 KB	22	659	67
	SPSS	190 KB	22	659	67
	TEXT	99 KB	22	659	67
PUF_TAR_AIE_2017	SAS	448 KB	21	699	37
	SPSS	414 KB	21	699	37
	TEXT	169 KB	21	699	37
PUF_TAR_AIO_2017	SAS	768 KB	21	1,322	67
	SPSS	789 KB	21	1,322	67
	TEXT	282 KB	21	1,322	67
PUF_TAR_CAS_2017	SAS	256 KB	31	245	21
	SPSS	158 KB	31	245	21
	TEXT	66 KB	31	245	21

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_CEA_2017	SAS	2.2 MB	29	4,177	95
	SPSS	2.5 MB	29	4,177	95
	TEXT	1.0 MB	29	4,177	95
PUF_TAR_EVAR_2017	SAS	1.2 MB	26	2,439	83
	SPSS	774 KB	26	2,439	83
	TEXT	367 KB	26	2,439	83
PUF_TAR_LEE_2017	SAS	1.3 MB	22	2,218	51
	SPSS	1.4 MB	22	2,218	51
	TEXT	559 KB	22	2,218	51
PUF_TAR_LEO_2017	SAS	1.7 MB	22	2,699	94
	SPSS	1.8 MB	22	2,699	94
	TEXT	716 KB	22	2,699	94

Colectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_COL_2017	SAS	15.3 MB	23	38,139	285
	SPSS	17.9 MB	23	38,139	285
	TEXT	6.7 MB	23	38,139	285

Pancreatectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_PAN_2017	SAS	5.3 MB	42	6,918	142
	SPSS	6.4 MB	42	6,918	142
	TEXT	2.1 MB	42	6,918	142

Proctectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_PRO_2017	SAS	2.0 MB	28	4,576	166
	SPSS	1.8 MB	28	4,576	166
	TEXT	1.0 MB	28	4,576	166

Hepatectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_HEP_2017	SAS	4.6 MB	45	4,505	120
	SPSS	2.7 MB	45	4,505	120
	TEXT	1.3 MB	45	4,505	120

Thyroidectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_THY_2017	SAS	4.9 MB	31	5,755	91
	SPSS	5.3 MB	31	5,755	91
	TEXT	1.9 MB	31	5,755	91

Esophagectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_ESO_2017	SAS	512 KB	20	1,066	76
	SPSS	453 KB	20	1,066	76
	TEXT	187 KB	20	1,066	76

Appendectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_APP_2017	SAS	320 KB	12	12,406	113
	SPSS	190 KB	12	12,406	113
	TEXT	99 KB	12	12,406	113

Gynecology:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_GYNE_2017	SAS	384 KB	17	1,250	41
	SPSS	325 KB	17	1,250	41
	TEXT	100 KB	17	1,250	41

Hysterectomy:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_HYST_2017	SAS	22.1 MB	43	34,070	147
	SPSS	17.7 MB	43	34,070	147
	TEXT	9.3 MB	43	34,070	147

Hip Fracture:

File Name	Type	File Size	Variables	Cases	Sites
PUF_TAR_HIP_2017	SAS	3.5 MB	17	10,506	115
	SPSS	4.1 MB	17	10,506	115
	TEXT	1.4 MB	17	10,506	115

5. Data Collection Background and Data Quality

The ACS NSQIP collects data on over 150 variables, including preoperative risk factors, intraoperative variables, and 30-day postoperative mortality and morbidity outcomes for patients undergoing major surgical procedures in both the inpatient and outpatient setting. A site's trained and certified Surgical Clinical Reviewer (SCR) captures these data using a variety of methods including medical chart abstraction.

Required data variables are entered via web-based data collection to the ACS NSQIP website. Portions of the data may be automatically populated by a software program that was developed to extract data from the participating hospital's existing information systems. Requestors should contact the SCR(s) at their hospital for detailed information on how the hospital collects its ACS NSQIP data.

To ensure the data collected are of the highest quality, the ACS NSQIP has developed a host of different training mechanisms for the SCRs and conducts an Inter-Rater Reliability (IRR) Audit of selected participating sites. In addition to an initial web-based training program, the ACS NSQIP requires SCRs to complete a series of web-based training modules followed by a certification exam that must be retaken annually. The modules and certification exam focus on the program, processes, and analysis; preoperative, intraoperative, and postoperative definitions; and case studies. These modules are complemented by a growing online decision support system that ensures the SCRs have the knowledge and resources available to collect high-quality data.

The IRR Audit is a fundamental tool of ACS NSQIP to assess the quality of the data collected at participating sites. The process involves the review of multiple charts, some of which are

selected randomly and others selected based on criteria designed to identify potential reporting errors. For example, cases with five or more preoperative risk factors and no reported mortality or morbidity or cases with two or fewer preoperative risk factors and reported mortality or morbidity will be selected for chart review. Operating room logs are also audited to ensure correct sampling of cases.

The combined results of the audits completed to date revealed an overall disagreement rate of approximately 2.3% for all assessed program variables. The ACS NSQIP has determined that an IRR Audit disagreement rate of 5% or less is acceptable. Sites that have higher than a 5% disagreement rate are not provided a hospital odds ratio in the ACS NSQIP Semiannual Report and may be required to undergo an additional audit following training and education recommendations from the ACS NSQIP.

6. Sampling Process and Case Exclusion Criteria

Sites participating in the ACS NSQIP can do so in a variety of options that cover general/vascular surgery, multispecialty surgery, or procedure targeted (reported separately). Each participation option includes a systematic sampling process that is described below.

Systematic Sampling Process

Larger institutions normally experience a significant volume of surgical cases. This presents the problem of managing an overwhelming workload. In order to prevent bias in choosing cases for assessment, a systematic sampling process was developed. An important tool to utilize while performing the systematic sampling process is the 8-Day Cycle Schedule. The 8-day cycle works as follows: If the first 'cycle' begins on a Monday, it continues through to include the following Monday (an 8-day period of time). The next cycle begins on Tuesday and continues through to include the following Tuesday. And so on. This process assures that over time cases have equal chances of being selected from each day of the week.

Note: There are some exceptions to the systematic sampling inclusion. Hospitals participating in the Small & Rural option will collect all ACS NSQIP-eligible cases at their hospital. Hospitals participating in Essentials (Multispecialty only) or in the Procedure Targeted (General/Vascular OR Multispecialty) options are provided with sampling requirements specific to their site and may opt to collect more than the specified sampling requirements if resources allow.

Case Exclusion Criteria

The following exclusion criteria were applied to cases collected in 2017. For the current inclusion/exclusion criteria please contact the ACS NSQIP Clinical Support Team at clinicalsupport@acsnsqip.org.

- Minor Cases (all cases that are not considered Major)
- Patients under the age of 18 years.
- Patient for the case in question has been assigned with an ASA score of 6 (brain-death organ donors).
- Cases involving Hyperthermic Intraperitoneal Chemotherapy (HIPEC)
- Trauma cases: Any patient that meets the trauma exclusion criteria will be excluded.
- Transplant cases: For any patient who is admitted to the hospital and has a transplant procedure, that transplant procedure and any additional surgical procedure during the transplant hospitalization will be excluded.
- Cases beyond three per cycle for limited cases: For each program option (excluding Small & Rural), only a maximum of three cases from each of the below procedures should be included per 8-day cycle. Any case beyond the case limit of three for any of these procedures should be excluded.
 - o Inguinal Herniorrhaphies
 - Breast Lumpectomies
 - o Laparoscopic Cholecystectomies
 - o TURPs and/or TURBTs

(This limit does not apply for Procedure Targeted sites that are targeting TURPs.)

- Cases beyond the required number per your site's contract for each cycle.
- A return to the operating room that is related to an occurrence or complication of a prior procedure
- Multiple NSQIP assessed cases within 30 days: Any patient who already has a NSQIP-assessed procedure entered within the previous 30 days at your site should be excluded.
 Only one NSQIP-assessed procedure can be abstracted patient, per 30 days, for each

Hospital Exclusion Criteria

In addition to the case inclusion/exclusion criteria, hospital inclusion/exclusion criteria are also imposed. To maintain the highest level of data quality, only cases included in the odds ratio analysis are included in the PUF. These cases go through an additional level of scrutiny as they are passed from data collection to statistical analysis. A site is excluded from the odds ratio calculations and the PUF if it fits any of the following criteria:

- Sites that exhibit issues with either data quality or 30-day follow-up may be excluded in order to ensure the integrity of PUF data
- Inter-Rater Reliability Audit disagreement rate is over 5%

7. Data Limitations

While every effort has been made to make the PUF as complete as possible, the data do have certain limitations. Some of these limitations have been deliberately introduced to safeguard the privacy of patients (such as removal of absolute dates). Other limitations are due to resource constraints (such as the collection of generic surgical variables only, except for the procedure targeted option, which is reported separately). The following items represent the most salient limitations of the data:

- Because such a wide variety of operations are tracked, the variables are necessarily
 generic in nature. This limitation may pose difficulties for researchers attempting indepth research on specific conditions or operations. However, surgical Targeted PUF
 datasets are now available which address target-specific predictors and outcomes for
 many types of operations.
- While the sex and race distributions are reasonably representative of the national surgery patient population, only patients over the age of 18 are available for assessment, so the age distribution is somewhat truncated. Patients over the age of 90 are also grouped into a 90+ category to prevent cases from being identifiable due to unique data.
- Patients are followed after surgery for a maximum of 30 days. Complications or death after that period are not included. Hospitals may follow patients longer than 30 days, but this data is not reported by NSQIP.
- In order to comply with HIPAA requirements, all absolute dates have been removed. The
 most critical of these is the date of surgery, which has been reduced to year of surgery
 only. Some dates (hospital entry, dates of laboratory tests, and so on) have been recoded
 into durations e.g. Date of Admission and Date of Discharge is recoded into Hospital
 Length of Stay.
- In order to comply with the Hospital Participation Agreement (HPA) that is agreed to between the ACS and participating sites, facility identifiers as well as geographic information regarding the case have been removed. The HPA stipulates that the ACS does not identify participating sites. Site identification could be possible even with blinded identifiers through advanced statistics. A stipulation of access to the PUF is completion of the Data Use Agreement that strictly prohibits attempts to identify hospitals, health care providers, or patients.

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- While many risk factors are tracked, preventative measures are not recorded which can lead to an underestimation of the risk of certain conditions when such measures are routinely taken before surgery.
- The data are submitted from hospitals that are participating in the ACS NSQIP and do not represent a statistically valid nationally representative sample.
- Most patients do not receive all possible preoperative laboratory tests, so some of these variables have a high percentage of missing values (15% to 45%, depending on the tests). This high percentage of missing data can make it problematic to use these variables in a traditional logistic regression model as well as in many other types of analysis.

This list may not include all data limitations and additional limitations may apply in future versions of the data.

Graft failure, Coma, and Peripheral Nerve Injury Data Update

As first identified and reported in December of 2014, we have identified a problem in reported results for three outcome variables that existed in the Classic program, but did not exist in Essentials, between 2011 and 2013.

As it is mandatory to report outcome variables, we have historically converted the absence of an affirmative response (i.e., missing data) to "No Complication". This otherwise appropriate procedure was mistakenly applied to three outcome variables which were dropped from Essentials beginning in 2011 (Graft failure, Coma, Peripheral Nerve Injury). This logic resulted in "No complication" being assigned to missing data coming from Essential sites where, in fact, no data was being collected for these three outcomes. For the 2013 SAR (when Classic no longer existed) this isn't much of a problem as users would clearly know that something was wrong when 100% of the cases had "No complication" (for 2014 missing values were inserted for these historical outcome variables rather than "No complication"). However for 2011 and 2012, when some sites were Essentials and some Classic, a PUF user would see a strange, precipitous, drop in event rates for these outcomes.

Because of this problem, Graft failure, Coma, and Peripheral Nerve Injury should not be considered accurate for any PUF after 2010.

8. Contact Information

All questions about the Procedure Targeted User Guide or PUF, as well as comments and suggestions for improvements are welcome and may be directed to Brian Matel, ACS NSQIP Statistical Report Manager, via email at bmatel@facs.org.

9. Frequently Asked Questions

Request Process

- Q: Who has access to this file?
- A: Any individual with an official appointment at a fully participating site will be given access to the file following completion of the Data Use Agreement and a short set of questions that are available on the website.
- Q: Is the file available to individuals from nonparticipating sites?
- A: At this time the data files are only available to individuals with official appointments at fully participating sites.
- Q: I am at a NSQIP-participating site and would like to work on a research project with others from a different site that is not participating. Will I be allowed to do that?
- A: Yes, however, the NSQIP affiliated researcher must be the lead investigator on all PUF-based research projects and is responsible for the PUF dataset, even if forwarded to someone else. The non-participating collaborator must also sign the DUA.
- Q: How do I obtain a copy of this file?
- A: Please see the "Data Request Process" on page 1 of this document for a step-by-step approach on how to do so.

Contents of the Files

- Q: What is in this file?
- A: The file contains Health Insurance Portability and Accountability Act (HIPAA) deidentified data from sites participating in the ACS NSQIP that received risk-adjusted reports in 2017. The variable name, variable label, data definition, and other pertinent information are provided in Section 10: Data Variables and Definitions.

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- Q: Are other PUF data sets available?
- A: Between Procedure Targeted and Essentials, there are a total of 37 other PUF files available for request / download:

Fee	entials
1,00	CHUAIS

PUF Year	PUF Type	Cases	Sites
2005/2006	Essentials	152,490	121
2007	Essentials	211,407	183
2008	Essentials	271,368	211
2009	Essentials	336,190	237
2010	Essentials	363,431	258
2011	Essentials	442,149	315
2012	Essentials	543,885	374
2013	Essentials	651,940	435
2014	Essentials	750,397	517
2015	Essentials	885,502	603
2016	Essentials	1,000,393	680

Procedure Targeted

PUF Year	PUF Type	Cases	Sites
2011/2012	Colectomy	16,981	121
2013	Colectomy	25,262	154
2014	Colectomy	25,262	203
2015	Colectomy	31,307	239
2016	Colectomy	35,908	274
2011/2012	Vascular	655	71
2013	Vascular	4,292	83
2014	Vascular	4,029	83
2015	Vascular	4,199	89
2016	Vascular	4,071	95

Procedure Targeted (Continued)

PUF Year	PUF Type	Cases	Sites
2014	Gynecology	500	19
2015	Gynecology	492	29
2016	Gynecology	781	33
2014	Hepatectomy	3,064	92
2015	Hepatectomy	3,854	105
2016	Hepatectomy	4,325	116
2015	Hysterectomy	23,360	109
2016	Hysterectomy	29,964	136
2014	Pancreatectomy	5,187	106
2015	Pancreatectomy	6,032	120
2016	Pancreatectomy	6,244	137
2016	Proctectomy	4,217	159
2016	Thyroidectomy	5,871	93
2016	Esophagectomy	1,034	71
2016	Appendectomy	12,376	115
2016	Hip Fracture	9,390	117

- Q: Where can I find the Procedure Targeted variables and definitions?
- A: You can contact your site's SCR for the Procedure Targeted Variables and Definitions.
- Q: What other reference materials are available?
- A: Other PUF reference materials include the ACS NSQIP Targeted Procedure Materialized Views, also available through your site's SCR.
- Q: Are site identifiers included in the database?
- A: At this time we do not provide any geographic or site-specific identification. We took this approach to ensure the privacy of both the participating sites and surgeons.
- Q: Are there surgeon-specific identifiers included in the database?
- A: At this time we do not provide any surgeon-specific information. We took this approach to ensure the privacy of both the participating sites and surgeons.

- Q: Why does the PUF exclude specific dates?
- A: In order to release the PUF, certain adjustments to the data are required to ensure proper protection of patient information. To meet these requirements, we remove all elements of dates (except quarter of admission and year) for dates directly related to an individual. For more information on the 18 data elements that are required for removal, please visit: http://privacyruleandresearch.nih.gov/ <a href="http://privacyrule
- Q: I am the Surgeon Champion or Surgical Clinical Reviewer from a site that has records in the PUF and would like to know which specific records are ours.
- A: At this time we do not provide site identification of any cases in the PUF, even self-identification.

Values in the Data

- Q: For each of the following complications, Pneumonia, On Ventilator > 48 hours, Urinary Tract Infection, and Bleeding Transfusion, one case did not have a known duration from operation to complication. Why is that?
- A: In each of these complications the case had an invalid date which inhibited the calculation of duration. The number of days from operation to complication variable is coded as -99 for these cases.
- Q: What are the probability scores for mortality and morbidity and how often are they calculated?
- A: The probabilities of mortality and morbidity are provided in this database for all surgery cases in 2017. These probabilities are derived using hierarchical regression analysis, but based only on patient-level effects. They represent the probability (0 to1) that a case will experience a morbidity or mortality event based on pre-existing conditions. These probabilities are calculated every six months for the previous 12 months of data so the algorithm used to generate the predicted values changes over time as does the data used to create the algorithm.
- Q: Which calculated probabilities of mortality and morbidity are supplied in this data set?
- A: The probabilities of mortality and morbidity for all surgical cases used in the risk-adjusted analysis in 2017 are provided.

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- Q: Why do some of the preoperative lab values have duration from lab to operation, but a value of -99 for the lab value?
- A: The results of the lab tests can be entered manually and thus are susceptible to data entry error. Depending on the preoperative lab variable roughly 1% of the cases had invalid values and these invalid values were set to -99 to simplify analysis. It is also possible that some cases have valid lab values, but are missing duration from lab to operation variable. This discrepancy is also related to a data entry error and the program continues to improve the data collection software to minimize the potential for data entry errors.
- Q: When performing analysis on the five digit CPT codes in the Other and Concurrent variables, how should I interpret those cases with a valid five digit CPT code but a CPT description set to NULL?
- A: If the case has a valid five digit CPT code that procedure occurred and should be evaluated as such. The CPT description is a secondary variable and provided for convenience. In the processing of large amounts of data some descriptions are purposefully or inadvertently removed.

File Formats

- Q: In what file formats are the data available?
- A: The data files are made available in a tab delimited TXT file, an SPSS file, and a SAS file.

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Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted AAA Open	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	AAA_SURGIND	CHAR	Indication for Surgery	Diameter
				Dissection
				Embolization
				Non-ruptured symptomatic
				Not documented
				Other indication for surgery
				Prior endovascular intervention w/ unsatisfactory result
				Prior open intervention w/ unsatisfactory result
				Rupture w/ hypotension or use of pressors
				Rupture w/out hypotension
				Thrombosis
3	AAA_ANDIAM	NUM	Aneurysm Diameter	-99=missing
4	AAA_ANDIAM_UNK	NUM	Aneurysm Diameter Unknown	-99=missing
5	AAA_PAAS	CHAR	Prior Open Abdominal Surgery	No
				Unknown
				Yes
6	AAA_SURGAP	CHAR	Surgical Approach	Not documented
				Retroperitoneal
				Transperitoneal-midline
				Transperitoneal-transverse
7	AAA_PCL	CHAR	Proximal Clamp Location	Above one renal
				Between SMA & renals
				Infrarenal
				Not documented
				Supraceliac
8	AAA_PAE	CHAR	Proximal Aneurysm Extent	Infrarenal
				Juxtarenal
				Not documented
				Pararenal
				Supra-renal
				Type IV Thoracoabdominal aneurysm

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Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted AAA Open	Variable Options or comments
9	AAA_DISTEXT	CHAR	Distal Extent	Aortic
				Common iliac
				External iliac
				Internal iliac
				Not documented
10	AAA_MIMA	CHAR	Management of Inferior Mesenteric Artery	Chronically occluded
				Implanted
				Ligated
				Not documented
11	AAA_CP_RENREVASC	CHAR	Renal Revascularization	No
				Yes
12	AAA_CP_VISCREVASC	CHAR	Visceral (SMA & Celiac) Revascularization	No
				Yes
13	AAA_CP_LER	CHAR	Lower Extremity Revascularization (LER)	No
				Yes
14	AAA_CP_ARE	CHAR	Abdominal, non-arterial repair or excision	No
				Yes
15	AAA_COLITIS	CHAR	Ischemic Colitis	No
				Yes
16	AAA_DCOLITIS	NUM	Days from operation to Ischemic Colitis	-99=missing
17	AAA_COLITIIS_TREAT	CHAR	Ischemic Colitis Treatment	Medical treatment
				NULL=missing
				Not documented
				Surgical treatment
18	AAA_LEI	CHAR	Lower Extremity Ischemia Requiring Intervention	No
				Yes
19	AAA_DLEI	NUM	Days from operation to Lower Extremity Ischemia	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Target AAA (Abdominal Aortic Aneurysm)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted AAA Open	Variable Options or comments
20	AAA_ROA	CHAR	Rupture of Aneurysm	No
				Yes
21	AAA_DROA	NUM	Days from operation to Rupture of Aneurysm	-99=missing
22	AAA_ICULOS	CHAR	Intensive Care Unit LOS	

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Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Aortoiliac Endo	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	AIE_PROC	CHAR	Procedure	Aortic angioplasty/stenting
				Bilateral common iliac (kissing) angioplasty/stenting
				Common and external iliac angioplasty/stenting
				Common and internal iliac angioplasty/stenting
				Common iliac angioplasty/stenting
				External iliac angioplasty/stenting
				Internal iliac angioplasty/stenting
				Not documented
3	AIE_SYMPT	CHAR	Symptomatology	Asymptomatic
				Claudication
				Critical limb ischemia: rest pain
				Critical limb ischemia: tissue loss
				Not documented
4	AIE_HRF_PHYS	CHAR	High Risk Factors, Physiologic	No
				Unknown
				Yes
5	AIE_HRF_ANAT	CHAR	High Risk Factors, Anatomic	None/Not documented
				Prior ipsilateral bypass involving currently treated segment
				Prior ipsilateral percutaneous intervention involving currently treated segment
6	AIE_PREMED_ASPIRIN	CHAR	Pre-procedural Antiplatelet Medication	No
				Unknown
				Yes
7	AIE_PREMED_STATIN	CHAR	Pre-procedural Medication-Statin	No
				Unknown
				Yes
8	AIE_PREMED_BETAB	CHAR	Pre-procedural Medication-Beta Blocker	No
				Unknown
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted AIE (Aortoiliac Endo)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Aortoiliac Endo	Variable Options or comments
9	AIE_PREHEMO	CHAR	Preprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				Not documented
10	AIE_ULP	CHAR	Untreated Loss of Patency	No
				Yes
11	AIE_DULP	NUM	Days from operation until Untreated Loss of Petency	-99=missing
12	AIE_BLEEDING	CHAR	Bleeding Requiring Transfusion or Secondary Procedure	No
				Yes
13	AIE_DBLEEDING	NUM	Days from operation until Bleeding Requiring Transfusion or Secondary Procedure	-99=missing
14	AIE_MI_STROKE	CHAR	Myocardial Infarction or Stroke	No
				Yes
15	AIE_DMI_STROKE	NUM	Days from operation until Myocardial Infarction or Stroke	-99=missing
16	AIE_WOUND	CHAR	Wound Infection/Complication	No
				Yes
17	AIE_DWOUND	NUM	Days from operation until Wound Infection/Complication	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted AIE (Aortoiliac Endo)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Aortoiliac Endo	Variable Options or comments
18	AIE_POSTHEMO	CHAR	Postprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed w/in 30 days; evidence of patient clinically well
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				None/Not documented
19	AIE_MOSTSEVOUTCOME	CHAR	Most Severe Procedural Outcome	Death
				Major Amputation
				New bypass in the treated arterial segment
				Not documented
				Patent treated arterial segment with stenosis
				Patent treated arterial segment, no stenosis
				Reintervened treated arterial segment with no stenosis
				Reintervened treated arterial segment with stenosis
				Thrombosis with no planned intervention
20	AIE_MRTAS	CHAR	Major Reintervention of Treated Arterial Segment	No
				Yes
21	AIE_AMPUTATION	CHAR	Major Amputation (Transtibial or Proximal)	No
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted AIO (Aortoiliac open)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Aortoiliac Open	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	AIO_PROC	CHAR	Procedure	NULL=missing
3	AIO_SYMPT	CHAR	Symptomatology	Asymptomatic
				Claudication
				Critical limb ischemia: rest pain
				Critical limb ischemia: tissue loss
				Not documented
4	AIO_HRF_PHYS	CHAR	High Risk Factors, Physiologic	No
				Unknown
				Yes
5	AIO_HRF_ANAT	CHAR	High Risk Factors, Anatomic	None/Not documented
				Prior abdominal surgery
				Prior ipsilateral bypass involving currently treated segment
				Prior ipsilateral percutaneous intervention involving currently treated segment
6	AIO_PREMED_ASPIRIN	CHAR	Pre-procedural Antiplatelet Medication	No
				Unknown
				Yes
7	AIO_PREMED_STATIN	CHAR	Pre-procedural Medication-Statin	No
				Unknown
				Yes
8	AIO_PREMED_BETAB	CHAR	Pre-procedural Medication-Beta Blocker	No
				Unknown
				Yes
9	AIO_PREHEMO	CHAR	Preprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed; "not palpable"

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted AIO (Aortoiliac open)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Aortoiliac Open	Variable Options or comments
9	AIO_PREHEMO	CHAR	Preprocedural Hemodynamics of Treated Leg	ABI not performed; ipsilateral pedal pulse "palpable"
				Not documented
10	AIO_ULP	CHAR	Untreated Loss of Patency of bypass graft	No
				Yes
11	AIO_DULP	NUM	Days from operation until Untreated Loss of Petency	-99=missing
12	AIO_BLEEDING	CHAR	Bleeding Requiring Transfusion or Secondary Procedure	No
				Yes
13	AIO_DBLEEDING	NUM	Days from operation until Bleeding Requiring Transfusion or Secondary Procedure	-99=missing
14	AIO_MI_STROKE	CHAR	Myocardial Infarction or Stroke	No
				Yes
15	AIO_DMI_STROKE	NUM	Days from operation until Myocardial Infarction or Stroke	-99=missing
16	AIO_WOUND	CHAR	Wound Infection/Complication	No
				Yes
17	AIO_DWOUND	NUM	Days from operation until Wound Infection/Complication	-99=missing
18	AIO_POSTHEMO	CHAR	Postprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed w/in 30 days; evidence of patient clinically well
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				None/Not documented

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted AIO (Aortoiliac open)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Aortoiliac Open	Variable Options or comments
19	AIO_MOSTSEVOUTCOME	CHAR	Most Severe Procedural Outcome	Death
				Image-proven treated arterial segment thrombosis or clinically evident thrombosis with no planned intervention
				Major Amputation
				New bypass in the treated arterial segment
				Not documented
				Patent treated arterial segment with stenosis
				Patent treated arterial segment, no stenosis
				Reintervened treated arterial segment with no stenosis
				Reintervened treated arterial segment with stenosis
20	AIO_MRTAS	CHAR	Major Reintervention of Treated Arterial Segment	No
				Yes
21	AIO_AMPUTATION	CHAR	Major Amputation (Transtibial or Proximal)	No
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted CAS (Carotid Artery Stenting)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Carotid Endo	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	CAS_PROC	CHAR	Procedure	Multiple stents
				Multiple stents with CPD
				Not documented
				Single straight stent
				Single straight stent with cerebral protection device (CPD)
				Single tapered stent
				Single tapered stent with CPD
3	CAS_SYMPT	CHAR	Symptomatology	Amaurosis fugax or TMB, ipsilateral
				Asymptomatic
				Not documented
				Stroke, ipsilateral
				Transient ischemic attack, ipsilateral
4	CAS_MODRANKIN	CHAR	Modified Rankin Scale	0-No symptoms
				1-No significant disability
				2-Slight disability
				3-Moderate disability
				4-Moderately severe disability
				5-Severe disability
				NULL=missing
				No Rankin Scale given
5	CAS_HRF_PHYS	CHAR	High Risk Factors, Physiologic	No
				Unknown
				Yes
6	CAS_HRF_ANAT	CHAR	High Risk Factors, Anatomic	No
				Unknown
				Yes
7	CAS_PREMED_ASPIRIN	CHAR	Pre-procedural Antiplatelet Medication	No
				Unknown
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted CAS (Carotid Artery Stenting)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Carotid Endo	Variable Options or comments
8	CAS_PREMED_STATIN	CHAR	Pre-procedural Medication-Statin	No
				Unknown
				Yes
9	CAS_PREMED_BETAB	CHAR	Pre-procedural Medication-Beta Blocker	No
				Unknown
				Yes
10	CAS_BS_IPSICA	CHAR	Baseline Doppler Ultrasound or Angiogram, ipsilateral ICA stenosis	Mild or no stenosis (estimate of <50%)
				Moderate stenosis (estimate of 50%-79%)
				Not performed
				Severe stenosis (estimate of 80% to 99%)
				Total occlusion (estimate of 100%)
11	CAS_BS_CONICA	CHAR	Baseline Doppler Ultrasound or Angiogram, contralateral ICA stenosis	Mild or no stenosis (estimate of <50%)
				Moderate stenosis (estimate of 50%-79%)
				Not performed
				Severe stenosis (estimate of 80% to 99%)
				Total occlusion (estimate of 100%)
12	CAS_EMBOLIZ	CHAR	Embolization	No
				Yes
13	CAS_DEMBOLIZ	NUM	Days from operation until Embolization	-99=missing
14	CAS_THROMB	CHAR	Thrombosis/Occlusive dissection/Vessel Closure	No
				Yes
15	CAS_DTHROMB	NUM	Days from operation until Thrombosis/Occlusive dissection/Vessel Closure	-99=missing
16	CAS_MIA	CHAR	MI / Arrhythmia	No
				Yes
17	CAS_DMIA	NUM	Days from operation until MI/Arrhythmia	-99=missing
18	CAS_STROKE	CHAR	Stroke	No
				Yes
19	CAS_DSTROKE	NUM	Days from operation until Stroke	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted CAS (Carotid Artery Stenting)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Carotid Endo	Variable Options or comments
20	CAS_RANKIN	CHAR	Rankin Scale	1-No significant disability
				2-Slight disability
				3-Moderate disability
				4-Moderately severe disability
				5-Severe disability
				NULL=missing
				No Rankin Scale given
21	CAS_TIA	CHAR	TIA/Amaurosis Fugax/TMB	No
				Yes
22	CAS_DTIA	NUM	Days from operation until TIA/Amaurosis Fugax/TMB	-99=missing
23	CAS_PUNCTURE	CHAR	Puncture Site	No
				Yes
24	CAS_DPUNCTURE	NUM	Days from operation until Puncture Site	-99=missing
25	CAS_RESTENOSIS	CHAR	Restenosis	No
26	CAS_DRESTENOSIS	NUM	Days from operation until Restenosis	-99=missing
27	CAS_DISTEMB	CHAR	Distal Embolization	No
28	CAS_DDISTEMB	NUM	Days from operation until Distal Embolization	-99=missing
29	CAS_MOSTSEVOUTCOME	CHAR	Most Severe Clinical Outcome	NULL=missing
30	CAS_FUP_IPSICA	CHAR	Follow-up Doppler Ultrasound or Angiogram, ipsilateral ICA stenosis	Mild or no stenosis (estimate of <50%)
				Moderate stenosis (estimate of 50%-79%)
				Not performed
				Severe stenosis (estimate of 80% to 99%)
				Total occlusion (estimate of 100%)
31	CAS_LESREVASC	CHAR	Target Lesion Revascularization	No
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted CEA (Carotid Endarterectomy)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Carotid Open	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	CEA_PROC	CHAR	Procedure	Carotid Endarterectomy
				Carotid Endarterectomy w/ patch angioplasty
				Carotid Endarterectomy w/ patch angioplasty & shunt
				Carotid Endarterectomy w/ shunt
				Eversion Carotid Endarterectomy
				Not documented
3	CEA_SYMPT	CHAR	Symptomatology	Amaurosis fugax or TMB, ipsilateral
				Asymptomatic
				Not documented
				Stroke, ipsilateral
				Transient ischemic attack, ipsilateral
4	CEA_MODRANKIN	CHAR	Modified Rankin Scale	0-No symptoms
				1-No significant disability
				2-Slight disability
				3-Moderate disability
				4-Moderately severe disability
				5-Severe disability
				NULL=missing
				No Rankin Scale given
5	CEA_HRF_PHYS	CHAR	High Risk Factors, Physiologic	No
				Unknown
				Yes
6	CEA_HRF_ANAT	CHAR	High Risk Factors, Anatomic	No
				Unknown
				Yes
7	CEA_PREMED_ASPIRIN	CHAR	Pre-procedural Antiplatelet Medication	No
				Unknown
				Yes
8	CEA_PREMED_STATIN	CHAR	Pre-procedural Medication-Statin	No
				Unknown
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted CEA (Carotid Endarterectomy)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Carotid Open	Variable Options or comments
9	CEA_PREMED_BETAB	CHAR	Pre-procedural Medication-Beta Blocker	No
				Unknown
				Yes
10	CEA_BS_IPSICA	CHAR	Baseline Doppler Ultrasound or Angiogram, ipsilateral ICA stenosis	Mild or no stenosis (estimate of <50%)
				Moderate stenosis (estimate of 50%-79%)
				Not performed
				Severe stenosis (estimate of 80% to 99%)
				Total occlusion (estimate of 100%)
11	CEA_BS_CONICA	CHAR	Baseline Doppler Ultrasound or Angiogram, contralateral ICA stenosis	Mild or no stenosis (estimate of <50%)
				Moderate stenosis (estimate of 50%-79%)
				Not performed
				Severe stenosis (estimate of 80% to 99%)
				Total occlusion (estimate of 100%)
12	CEA_ACUTEREV	CHAR	Acute Occlusion/Technical Defects Requiring Revision	No
				Yes
13	CEA_DACUTEREV	NUM	Days from operation until Acute Occlusion/Technical Defects Requiring Revision	-99=missing
14	CEA_CNI	CHAR	Cranial Nerve Injury	No
				Yes
15	CEA_DCNI	NUM	Days from operation until Cranial Nerve Injury	-99=missing
16	CEA_MIA	CHAR	MI / Arrhythmia	No
				Yes
17	CEA_DMIA	NUM	Days from operation until MI/Arrhythmia	-99=missing
18	CEA_STROKE	CHAR	Stroke	No
				Yes
19	CEA_DSTROKE	NUM	Days from operation until Stroke	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted CEA (Carotid Endarterectomy)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Carotid Open	Variable Options or comments
20	CEA_RANKIN	CHAR	Rankin Scale	0-No symptoms
				1-No significant disability
				2-Slight disability
				3-Moderate disability
				4-Moderately severe disability
				5-Severe disability
				6-Dead
				NULL=missing
				No Rankin Scale given
21	CEA_TIA	CHAR	TIA/Amaurosis Fugax/TMB	No
				Yes
22	CEA_DTIA	NUM	Days from operation until TIA/Amaurosis Fugax/TMB	-99=missing
23	CEA_RESTENOSIS	CHAR	Restenosis	No
				Yes
24	CEA_DRESTENOSIS	NUM	Days from operation until Restenosis	-99=missing
25	CEA_DISTEMB	CHAR	Distal Embolization	No
				Yes
26	CEA_DDISTEMB	NUM	Days from operation until Distal Embolization	-99=missing
27	CEA_MOSTSEVOUTCOME	CHAR	Most Severe Clinical Outcome	NULL=missing
28	CEA_FUP_IPSICA	CHAR	Follow-up Doppler Ultrasound or Angiogram, ipsilateral ICA stenosis	Mild or no stenosis (estimate of <50%)
				Moderate stenosis (estimate of 50%-79%)
				Not performed
				Severe stenosis (estimate of 80% to 99%)
				Total occlusion (estimate of 100%)
29	CEA_LESREVASC	CHAR	Target Lesion Revascularization	No
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted EVAR (Endovascular Aneurysm Repair)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted AAA Endo	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	EVAR_SURGIND	CHAR	Indication for Surgery	Diameter
				Dissection
				Embolization
				Non-ruptured symptomatic
				Not documented
				Other indication for surgery
				Prior endovascular intervention w/ unsatisfactory result
				Prior open intervention w/ unsatisfactory result
				Rupture w/ hypotension or use of pressors
				Rupture w/out hypotension
				Thrombosis
3	EVAR_ANDIAM	NUM	Aneurysm Diameter ("cm")	-99=missing
4	EVAR_ANDIAM_UNK	NUM	Aneurysm Diameter Unknown	-99=missing
5	EVAR_PAAS	CHAR	Prior Abdominal Aortic Surgery	No
				Unknown
				Yes
6	EVAR_ACCESS	CHAR	Access	Attempted percutaneous access converted to open cutdown
				Bilateral groin cutdown
				Not documented
				One groin cutdown
				Percutaneous bilateral
7	EVAR_MBD	CHAR	Main Body Device	Cook Zenith
				Cook Zenith Fenestrated
				Cook Zenith Renu
				Endologix Powerlink
				Gore Excluder
				Medtronic AneuRx
				Medtronic Endurant
				Medtronic TALENT
				Not documented
				Other
				TriVascular Ovation

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted EVAR (Endovascular Aneurysm Repair)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted AAA Endo	Variable Options or comments
8	EVAR_ACOP	CHAR	Acute Conversion to Open Procedure	No
				Unknown
				Yes
9	EVAR_PAE	CHAR	Proximal Aneurysm Extent	Infrarenal
				Juxtarenal
				Not documented
				Pararenal
				Supra-renal
				Type IV Thoracoabdominal aneurysm
10	EVAR_DISTEXT	CHAR	Distal Extent	Aortic
				Common iliac
				External iliac
				Internal iliac
				Not documented
11	EVAR_CP_ACCESS	CHAR	Access Vessels (Conduit, Repair)	No
				Yes
12	EVAR_CP_RENALSTENT	CHAR	Renal Stent	No
				Yes
13	EVAR_CP_HYPOEMB	CHAR	Hypogastric Embolization	No
				Yes
14	EVAR_CP_HYPOREVASC	CHAR	Hypogastric Revascularization	No
				Yes
15	EVAR_CP_LEREVASC	CHAR	Lower Extremity Revascularization	No
				Yes
16	EVAR_CP_ILIACBD	CHAR	Iliac Branched Device	No
				Yes
17	EVAR_CP_AORTICSTENT	CHAR	Aortic Stent	No
				Yes
18	EVAR_CP_ILIACSTENT	CHAR	Iliac Stent	No
				Yes
19	EVAR_COLITIS	CHAR	Ischemic Colitis	No
				Yes
20	EVAR_DCOLITIS	NUM	Days from operation until Ischemic Colitis	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted EVAR (Endovascular Aneurysm Repair)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted AAA Endo	Variable Options or comments
21	EVAR_COLITIIS_TREAT	CHAR	Ischemic Colitis Treatment	Medical treatment
				NULL=missing
				Not documented
				Surgical treatment
22	EVAR_LEI	CHAR	Lower Extremity Ischemia Requiring Intervention	No
				Yes
23	EVAR_DLEI	NUM	Days from operation until Low Extremity Ischemic	-99=missing
24	EVAR_ROA	CHAR	Rupture of Aneurysm	No
				Yes
25	EVAR_DROA	NUM	Days from operation until Rupture of Aneurysm	-99=missing
26	EVAR_ICULOS	CHAR	Intensive Care Unit LOS	

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted LEE (Lower Extremity endo)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Lower Extremity Endo	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	LEE_PROC	CHAR	Procedure	Femoropopliteal angioplasty/stenting/atherectomy
				Not documented
				Tibial angioplasty/stenting
3	LEE_SYMPT	CHAR	Symptomatology	Asymptomatic
				Claudication
				Critical limb ischemia: rest pain
				Critical limb ischemia: tissue loss
				Not documented
4	LEE_HRF_PHYS	CHAR	High Risk Factors, Physiologic	No
				Unknown
				Yes
5	LEE_HRF_ANAT	CHAR	High Risk Factors, Anatomic	None/Not documented
				Prior ipsilateral bypass involving currently treated segment
				Prior ipsilateral percutaneous intervention involving currently treated segment
6	LEE_PREMED_ASPIRIN	CHAR	Pre-procedural Antiplatelet Medication	No
				Unknown
				Yes
7	LEE_PREMED_STATIN	CHAR	Pre-procedural Medication-Statin	No
				Unknown
				Yes
8	LEE_PREMED_BETAB	CHAR	Pre-procedural Medication-Beta Blocker	No
				Unknown
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted LEE (Lower Extremity endo)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Lower Extremity Endo	Variable Options or comments
9	LEE_PREHEMO	CHAR	Preprocedural Hemodynamics of Treated Leg	ABI 0.90 - 1.29
				ABI 0.40 - 0.89
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				None/Not documented
10	LEE_ULP	CHAR	Untreated Loss of Patency	No
				Yes
11	LEE_DULP	NUM	Days from operation until Untreated Loss of Patency	-99=missing
12	LEE_BLEEDING	CHAR	Bleeding Requiring Transfusion or Secondary Procedure	No
				Yes
13	LEE_DBLEEDING	NUM	Days from operation until Bleeding Requiring Transfusion or Secondary Procedure	-99=missing
14	LEE_MI_STROKE	CHAR	Myocardial Infarction or Stroke	No
				Yes
15	LEE_DMI_STROKE	NUM	Days from operation until Myocardial Infarction or Stroke	-99=missing
16	LEE_WOUND	CHAR	Wound Infection/Complication	No
				Yes
17	LEE_DWOUND	NUM	Days from operation until Wound Infection/Complication	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted LEE (Lower Extremity endo)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Lower Extremity Endo	Variable Options or comments
18	LEE_POSTHEMO	CHAR	Postprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed w/in 30 days; evidence of patient clinically well
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				None/Not documented
19	LEE_MOSTSEVOUTCOME	CHAR	Most Severe Procedural Outcome	Clinically Patent Graft
				Death
			Image-proven treated arterial segment thrombosis or clinically evident thrombosis with no planned intervention	
				Major Amputation
				New bypass in the treated arterial segment
				Not documented
				Other
			Patent treated arterial segment with stenosis	
				Patent treated arterial segment, no stenosis
			Reintervened treated arterial segment with no current stenosis	
				Reintervened treated arterial segment with stenosis
20	LEE_DMOSTSEVOUTCOME	NUM	Days from operation until Most Severe Procedural Outcome	-99=missing
21	LEE_MRTAS	CHAR	Major Reintervention of Treated Arterial Segment	No
				Yes
22	LEE_AMPUTATION	CHAR	Major Amputation (Transtibial or Proximal)	No
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted LEO (Lower Extremity open)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Lower Extremity Open	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	LEO_PROC	CHAR	Procedure	Femoral distal bypass w/ prosthetic/spliced vein/composite
				Femoral distal bypass w/ single segment saphenous vein
				Femoral endarterectomy
				Femoropopliteal bypass w/ single segment saphenous vein
				Femoropopliteal bypass w/prosthetic/spliced vein/composite
				Not documented or Other)
				Popliteal distal bypass w/ prosthetic/spliced vein/composite or non-saphenous conduit
				Popliteal distal w/ single segment saphenous vein
				Profundoplasty
3	LEO_SYMPT	CHAR	Symptomatology	Asymptomatic
			Claudication	
			Critical limb ischemia: rest pain	
				Critical limb ischemia: tissue loss
				Not documented
4	LEO_HRF_PHYS	CHAR	High Risk Factors, Physiologic	No
				Unknown
				Yes
5	LEO_HRF_ANAT	CHAR	High Risk Factors, Anatomic	None/Not documented
				Prior ipsilateral bypass involving currently treated segment
				Prior ipsilateral percutaneous intervention involving currently treated segment
6	LEO_PREMED_ASPIRIN	CHAR	Pre-procedural Antiplatelet Medication	No
				Unknown
				Yes
7	LEO_PREMED_STATIN	CHAR	Pre-procedural Medication-Statin	No
				Unknown
				Yes

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted LEO (Lower Extremity open)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Lower Extremity Open	Variable Options or comments
8	LEO_PREMED_BETAB	CHAR	Pre-procedural Medication-Beta Blocker	No
				Unknown
				Yes
9	LEO_PREHEMO	CHAR	Preprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				None/Not documented
10	LEO_ULP	CHAR	Untreated Loss of Patency	No
				Yes
11	LEO_DULP	NUM	Days from operation until Untreated Loss of Patency	-99=missing
12	LEO_BLEEDING	CHAR	Bleeding Requiring Transfusion or Secondary Procedure	No
				Yes
13	LEO_DBLEEDING	NUM	Days from operation until Bleeding Requiring Transfusion or Secondary Procedure	-99=missing
14	LEO_MI_STROKE	CHAR	Myocardial Infarction or Stroke	No
				Yes
15	LEO_DMI_STROKE	NUM	Days from operation until Myocardial Infarction or Stroke	-99=missing
16	LEO_WOUND	CHAR	Wound Infection/Complication	No
				Yes
17	LEO_DWOUND	NUM	Days from operation until Wound Infection/Complication	-99=missing

ACS NSQIP 2017 PROCEDURE TARGETED PUF USER GUIDE | OCTOBER 2018 Targeted LEO (Lower Extremity open)

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Lower Extremity Open	Variable Options or comments
18	LEO_POSTHEMO	CHAR	Postprocedural Hemodynamics of Treated Leg	ABI 0.40 - 0.89
				ABI 0.90 - 1.29
				ABI <= 0.39
				ABI >= 1.30; arteries "noncompressible", no toe pressure taken
				ABI >= 1.30; arteries "noncompressible", toe pressure < 30 mm Hg
				ABI >= 1.30; arteries "noncompressible", toe pressure >= 30 mm Hg
				ABI not performed w/in 30 days; evidence of patient clinically well
				ABI not performed; "not palpable"
				ABI not performed; ipsilateral pedal pulse "palpable"
				None/Not documented
19	LEO_MOSTSEVOUTCOME	CHAR	Most Severe Procedural Outcome	Clinically Patent Graft
				Death
			Image-proven graft thrombosis or clinically evident thrombosis with no planned intervention	
				Major Amputation
				New bypass in the treated arterial segment
				Not documented
				Other
				Patent graft with stenosis
				Patent graft, no stenosis
				Revised graft with stenosis
				Revised graft, no current stenosis
20	LEO_DMOSTSEVOUTCOME	NUM	Days from operation until Most Severe Procedural Outcome	-99=missing
21	LEO_MRB	CHAR	Major reintervention on the bypass	No
				Yes
22	LEO_AMPUTATION	CHAR	Major Amputation (Transtibial or Proximal)	No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Colectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	COL_STEROID	CHAR	Steroid/Immunosuppressant Use for Inflammatory Bowel Disease	NULL=missing
				No
				Yes
3	COL_STEROID_UNK	NUM	Steroid/Immunosuppressant Use Unknown	-99=missing
4	COL_MECH_BOWEL_PREP	CHAR	Preoperative Mechanical Bowel Prep	NULL=missing
				No
				Yes
5	COL_MECH_BOWEL_PREP_ UNK	NUM	Preoperative Mechanical Bowel Prep Unknown	-99=missing
6	COL_ORAL_ANTIBIOTIC	CHAR	Preoperative Oral Antibiotic Prep	NULL=missing
				No
				Yes
7	COL_ORAL_ANTIBIOTIC_UNK	NUM	Preoperative Oral Antibiotic Prep Unknown	-99=missing
8	COL_CHEMO	CHAR	Chemotherapy within 90 Days	NULL=missing
				No
				Yes
9	COL_CHEMO_UNK	NUM	Chemotherapy within 90 Days Unknown	-99=missing
10	COL_INDICATION	CHAR	Primary Indication for Surgery	Acute diverticulitis
				Bleeding
				Chronic diverticular disease
				Colon cancer
				Colon cancer w/ obstruction
				Crohn's Disease
				Enterocolitis (e.g. C. Difficile)
				Non-malignant polyp
				Other-Enter ICD-10 for diagnosis
				Other-Enter ICD-9 for diagnosis
				Ulcerative colitis
				Unknown
				Volvulus

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Colectomy	Variable Options or comments
11	COL_ICD9_INDICATION	CHAR	ICD9 for Indication	543
				560.9
				569.1
				578
				707.04
				707.24
				787.60
				NULL=missing
12	COL_EMERGENT	CHAR	Indication for Surgery if Emergent	Bleeding
				NULL=missing
				Obstruction
				Other (enter ICD-10 code)
				Perforation
				Toxic colitis (Toxic Megacolon, C. diff w/out perforation, Ischemic Colitis)
				Unknown
13	COL_ICD9_EMERGENT	CHAR	ICD9 for Emergent Surgery	NULL=missing
14	COL_APPROACH	CHAR	Operative Approach	Endoscopic
				Endoscopic w/ open assist
				Endoscopic w/ unplanned conversion to open
				Hybrid
				Hybrid w/ open assist
				Hybrid w/ unplanned conversion to open
				Laparoscopic
				Laparoscopic w/ open assist
				Laparoscopic w/ unplanned conversion to open
				NOTES
				NOTES w/ open assist
				Open (planned)
				Other
				Other MIS approach
				Other MIS approach w/ open assist
				Robotic
				Robotic w/ open assist
				Robotic w/ unplanned conversion to open

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Colectomy	Variable Options or comments
14	COL_APPROACH	CHAR	Operative Approach	SILS
				SILS w/ open assist
				SILS w/ unplanned conversion to open
				Unknown
15	COL_MARGINS	CHAR	Positive Margins	NULL=missing
16	COL_MARGINS_UNK	NUM	Positive Margins Unknown	-99=missing
17	COL_MALIGNANCYT	CHAR	If Malignancy, Pathologic T Stage	N/A
				ТО
				Т1
				T2
				Т3
				T4
				T4a
				T4b
				Tis
				Tx
				Unknown
18	COL_MALIGNANCYN	CHAR	If Malignancy, Pathologic N Stage	N/A
				N0
				N1
				N1a
				N1b
				N1c
			N2	
				N2a
				N2b
				Nx
				Unknown
19	COL_MALIGNANCYM	CHAR	If Malignancy, Pathologic M Stage	M0/Mx
				M1
				M1a
				M1b
				N/A
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Colectomy	Variable Options or comments
20	COL_ANASTOMOTIC	CHAR	Anastomotic Leak	Leak, no treatment intervention documented
				Leak, treated w/ interventional means
				Leak, treated w/ non-interventional/non-operative means
				Leak, treated w/ reoperation
				No definitive diagnosis of leak/leak related abscess
				Unknown
21	COL_ILEUS	CHAR	Prolonged Postoperative NPO or NGT Use	NULL=missing
				No
				Yes
22	COL_ILEUS_UNK	NUM	Prolonged Postoperative NPO or NGT Use Unknown	-99=missing
23	COL_NODESEVAL	NUM	Number of Nodes Evaluated	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Pancreatectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	PAN_LAPTHOR	CHAR	Laparoscopic/MIS Code	NULL=missing
3	PAN_JAUNDICE	CHAR	Preoperative Obstructive Jaundice	NULL=missing
				No
				Yes
4	PAN_JAUNDICE_UNK	CHAR	Preoperative Obstructive Jaundice Unknown	NULL=missing
				Yes
5	PAN_BILIARYSTENT	CHAR	Preoperative Biliary Stent	Endoscopic stent
				N/A
				No stent at time of surgery
				Percutaneous stent
				Stent of other or unknown type
6	PAN_CHEMO	CHAR	Chemotherapy within 90 days	NULL=missing
				No
				Yes
7	PAN_CHEMO_UNK	CHAR	Chemotherapy within 90 days Unknown	NULL=missing
				Yes
8	PAN_RADIO	CHAR	Radiation Therapy within 90 Days	NULL=missing
				No
				Yes
9	PAN_RADIO_UNK	CHAR	Radiation Therapy within 90 Days Unknown	NULL=missing
				Yes
10	PAN_INTRA_ANTIBIOTICS	CHAR	Intra/Preoperative Antibiotics	1st generation cephalosporin
				2nd or 3rd generation cephalosporin
				Broad spectrum
				Other
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Pancreatectomy	Variable Options or comments
11	PAN_APPROACH	CHAR	Operative Approach	Hybrid
				Hybrid w/ open assist
				Hybrid w/ unplanned conversion to open
				Laparoscopic
				Laparoscopic w/ open assist
				Laparoscopic w/ unplanned conversion to open
				NOTES w/ unplanned conversion to open
				Open (planned)
				Other
				Other MIS approach
				Robotic
				Robotic w/ open assist
				Robotic w/ unplanned conversion to open
				Unknown
12	PAN_OINCIS_TYPE	CHAR	CHAR Open Incision Type	NULL=missing
				Other
				Subcostal type
				Unknown or N/A
				Upper midline
13	PAN_WOUNDPROT	CHAR	Wound protector used	NULL=missing
				No
				Yes
14	PAN_DUCTSIZE	CHAR	Pancreatic Duct Size	3-6 mm
				<3 mm
			>6 mm	
				Unknown
15	PAN_GLANDTEXT	CHAR	Pancreatic Gland Texture	Hard
				Intermediate
				Soft
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Pancreatectomy	Variable Options or comments
16	PAN_RECONSTRUCTION	CHAR	Pancreatic Reconstruction	Not performed
				Pancreaticogastrostomy
				Pancreaticojejunal duct-to-mucosal
				Pancreaticojejunal invagination
				Unknown
17	PAN_GASTDUO	CHAR	Gastrojejunostomy or Duodenojejunostomy	NULL=missing
18	PAN_DRAINS	CHAR	Drain(s)	NULL=missing
				No
				Yes
19	PAN_DRAINS_UNK	CHAR	Drain(s) Unknown	NULL=missing
				Yes
20	PAN_DRAINS_TYPE	CHAR	Drain Type	NULL=missing
21	PAN_DRAINSYS_TYPE	CHAR	Type of Drain System Placed	Closed
				Closed and Open
				NULL=missing
				Open
22	PAN_DRAINSYS_SUCTN	CHAR	Drain System Placed on Suction	NULL=missing
				No
				Unknown
				Yes
23	PAN_RESECTION	CHAR	Vascular Resection	Artery
				Not performed
				Unknown
				Vein
				Vein and artery
24	PAN_AMYLASE_POD1	NUM	POD#1 Highest Drain Amylase (IU)	-99=missing
25	PAN_AMYLASE_POD1_UNK	CHAR	POD#1 Highest Drain Amylase Unknown	NULL=missing
				Yes
26	PAN_AMYLASE_POD230	NUM	Highest Drain Amylase POD#2-POD#30 (IU)	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Pancreatectomy	Variable Options or comments
27	PAN_AMYLASE_POD230_UNK	CHAR	Highest Drain Amylase POD#2-POD#30 Unknown	NULL=missing
				Yes
28	DAMYLASE	NUM	Number of Days with Highest Amylase Level after Surgery	-99=missing
29	PAN_AMYLASE_UNK	CHAR	Number of Days with Highest Amylase Level after Surgery Unknown	NULL=missing
				Yes
30	DDRAINREMOVAL	NUM	Number of Days for Last Pancreatic Drain Removal after Surgery	-99=missing
31	PAN_DRAIN_REMOVAL_UNK	CHAR	Number of Days for Last Pancreatic Drain Removal after Surgery Unknown	NULL=missing
				Yes
32	PAN_DRAIN_POD30	CHAR	Drain Still Present at POD#30	NULL=missing
				Yes
33	PAN_FISTULA	CHAR	Pancreatic Fistula	No
				Unknown
				Yes-clinical diagnosis, NPO-TPN
			Yes-clinical diagnosis, drain continued >7 days	
			Yes-clinical diagnosis, percutaneous drainage performed	
			Yes-clinical diagnosis, reoperation performed	
				Yes-clinical diagnosis, spontaneous wound drainage
				Yes-persistent drainage, NPO-TPN
				Yes-persistent drainage, drain continued >7 days
				Yes-persistent drainage, percutaneous drainage performed
				Yes-persistent drainage, reoperation performed
34	PAN_DELGASTRIC_20140315	CHAR	Delayed Gastric Emptying	No
				Unknown
				Yes-no oral intake by POD 14
				Yes-tube to external drainage/NG tube present/reinserted
35	PAN_PERCDRAIN_20140315	CHAR	Percutaneous Drain	No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Pancreatectomy	Variable Options or comments
36	PAN_PERCDRAINAGE	CHAR	Percutaneous Drainage	NULL=missing
				Yes-amylase-rich fluid
				Yes-bile
				Yes-other
				Yes-pus
37	PAN_MALIG_HISTOLOGIC	CHAR	If Malignant Disease, Indicate Histologic Subtype	Ampullary carcinoma
				Cystadenocarcinoma
				Distal cholangiocarcinoma
				Duodenal carcinoma
				IPMN-invasive
				N/A
				Neuroendocrine-functioning
				Neuroendocrine-nonfunctioning
				Other type
				Pancreatic adenocarcinoma
				Unknown
38	PAN_TSTAGE	CHAR	T (tumor) Stage	N/A
				ТО
				Т1
				T2
				Т3
				Т4
				Tis
				Тх
				Unknown
39	PAN_NSTAGE	CHAR	N (node) Stage	N/A
				N0
				N1
				Nx
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Pancreatectomy	Variable Options or comments
40	PAN_MSTAGE	CHAR	M (metastases) Stage	M0/Mx
				M1
				N/A
				Unknown
41	PAN_BENIGN_HISTOLOGIC	CHAR	If Benign Disease, Indicate Histologic Subtype	Chronic pancreatitis
				IPMN-noninvasive
				Mucinous cystic neoplasm
				N/A
				Neuroendocrine w/ no metastases
				Other
				Serous cystadenoma
				Solid pseudopapillary neoplasm
				Unknown
42	PAN_BENIGN_TUMORSIZE	CHAR	If Benign, Tumor Size	2-5 cm
				<2 cm
				>5 cm
				N/A
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Proctectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	PRO_TUMORLOC	CHAR	Tumor Location in the Rectum	Lower third (<5 cm from anal verge)
				Middle third (5-10 cm from anal verge)
				N/A
				Unknown
				Upper third (>10 cm from anal verge)
3	PRO_CHEMO	CHAR	Chemotherapy Within 90 Days	NULL=missing
				No
				Yes
4	PRO_CHEMO_UNK	NUM	Chemotherapy Within 90 Days Unknown	-99=missing
5	PRO_RADIO	CHAR	Radiation Therapy Within 90 Days	NULL=missing
				No
				Yes
6	PRO_RADIO_UNK	NUM	Radiation Therapy Within 90 Days Unknown	-99=missing
7	PRO_PRESTAGE_T	CHAR	Pretreatment Clinical Staging- Primary Tumor "T"	N/A
				то
				Т1
				T2
				ТЗ
				Т4
				T4a
				T4b
				Tis
				Tx
				Unknown
8	PRO_PRELYMPH_N	CHAR	Pretreatment Clinical Staging- Regional Lymph Nodes "N"	N/A
				N0
				N1
				N1a
				N1b
				N1c
				N2

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Proctectomy	Variable Options or comments
8	PRO_PRELYMPH_N	RO_PRELYMPH_N CHAR	IAR Pretreatment Clinical Staging- Regional Lymph Nodes "N"	N2a
				N2b
				Nx
				Unknown
9	PRO_PREDISTANTM_M	CHAR	Pretreatment Clinical Staging- Distant Metastasis "M"	M0/Mx
				M1
				M1a
				M1b
				N/A
				Unknown
10	PRO_COLON	CHAR	Complete Evaluation of the Colon Preoperatively	No-no study identified
				No-study incomplete, entire colon could not be visualized
				No-study incomplete, obstructing lesion
				No-study was incomplete, inadequate prep
				Unknown
				Yes-complete evaluation of colon w/ adequate prep
11	PRO_STOMA	CHAR	Patient Marked for Stoma Preoperatively	No
				Yes
12	PRO_PATHSTAGE_T	CHAR	Pathologic Staging- Primary Tumor "T"	N/A
				то
				T1
				T2
				Т3
				Т4
				Т4а
				T4b
				Tis
				Тх
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Proctectomy	Variable Options or comments
13	PRO_PATHLYMPH_N	CHAR	Pathologic Staging- Regional Lymph Nodes "N"	N/A
				N0
				N1
				N1a
				N1b
				N1c
				N2
				N2a
				N2b
				Nx
				Unknown
14	PRO_NUMNODES	NUM	Number of Nodes Evaluated	-99=missing
15	PRO_NUMNODES_UNK	NUM	Number of Nodes Evaluated Unknown	-99=missing
16	PRO_NUMNODES_NA	NUM	Number of Nodes Evaluated N/A	-99=missing
17	PRO_PATHDISTANTM_M	CHAR	Pathologic Staging- Distant Metastasis "M"	M0/Mx
				M1
				M1a
				M1b
				N/A
				Unknown
18	PRO_MARG_RADIAL	CHAR	Margins-Radial	N/A
				No
				Unknown
				Yes
19	PRO_CLEAR_RADIAL	NUM	Clear Radial Margin cm	-99=missing
20	PRO_CLEAR_RADIAL_UNK	NUM	Clear Radial Margin Unknown	-99=missing
21	PRO_MARG_DISTAL	CHAR	Margins-Distal	N/A
				No
				Unknown
				Yes
22	PRO_MARG_DISTAL_UNK	NUM	Margins-Distal Unknown	-99=missing
23	PRO_CLEAR_DISTAL	NUM	Clear Distal Margin cm	-99=missing
24	PRO_CLEAR_DISTAL_UNK	NUM	Clear Distal Margin Unknown	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Proctectomy	Variable Options or comments
25	PRO_APPROACH	CHAR	Operative Approach	Endoscopic
				Endoscopic w/ open assist
				Hybrid
				Hybrid w/ open assist
				Hybrid w/ unplanned conversion to open
				Laparoscopic
				Laparoscopic w/ open assist
				Laparoscopic w/ unplanned conversion to open
				NOTES
				NOTES w/ open assist
				Open (planned)
				Other
				Other MIS approach
				Other MIS approach w/ open assist
				Other MIS approach w/ unplanned conversion to open
				Robotic
				Robotic w/ open assist
				Robotic w/ unplanned conversion to open
				SILS
				SILS w/ open assist
				SILS w/ unplanned conversion to open
				Unknown
26	PRO_ANASTOMIC	CHAR	Anastomotic Leak	Leak, no treatment intervention documented
				Leak, treated w/ interventional means
				Leak, treated w/ non-interventional means
				Leak, treated w/ reoperation
				No definitive diagnosis of leak/leak related abscess
				Unknown
27	PRO_ILEUS	CHAR	Prolonged Postoperative NPO or NGT Use	NULL=missing
				No
				Yes
28	PRO_ILEUS_UNK	NUM	Prolonged Postoperative NPO or NGT Use Unknown	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	HEP_LAPTHOR	CHAR	Laparoscopic/MIS Code	NULL=missing
3	HEP_BILIARYSTENT	CHAR	Biliary Stent	No
				Unknown
				Yes-endoscopic
				Yes-percutaneous
				Yes-stent of unknown or other type
4	HEP_NEOADJ	CHAR	Neoadjuvant Therapy	NULL=missing
				No
				Yes
5	HEP_NEOADJ_UNK	CHAR	Neoadjuvant Therapy Unknown	NULL=missing
				Yes
6	HEP_NEOTHERAPY_140101	CHAR	Neoadjuvant Therapy Types	Locoregional interarterial infusion
				Locoregional liver ablation
				NULL=missing
				Other type
				Portal vein embolization
				Preoperative systemic chemotherapy
7	HEP_VIRAL	CHAR	Viral Hepatitis	Hepatitis B
				Hepatitis B and C
				Hepatitis C
				None
				Other
				Unknown
8	HEP_APPROACH	CHAR	Operative Approach	Endoscopic w/ unplanned conversion to open
				Hybrid
				Laparoscopic
				Laparoscopic w/ open assist
				Laparoscopic w/ unplanned conversion to open
				Open (planned)
				Other MIS approach w/ open assist
				Robotic
				Robotic w/ open assist
			Robotic w/ unplanned conversion to open	

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
8	HEP_APPROACH	CHAR	Operative Approach	Unknown
9	HEP_LIVERTEXT	CHAR	Liver Texture	Cirrhotic
				Congested
				Fatty
				Normal
				Not documented
10	HEP_CON_PARTRES	CHAR	Number of Concurrent Partial Resections	0
				1
				10 or more
				2
				3
				4
				5
				6
				7
				8
				9
				Unknown
11	HEP_CON_ABLATION_140101	CHAR	Concurrent Intra-Operative Ablation Types	Alcohol ablation
				Cryoablation
				Microwave ablation
				NULL=missing
				Other ablation
				RFA ablation
12	HEP_CON_OP_ABLATION	CHAR	Concurrent Intra-Operative Ablation	NULL=missing
				No
				Yes
13	HEP_CON_OP_ABLATION_UNK	CHAR	Concurrent Intra-Operative Ablation Unknown	NULL=missing
				Yes
14	HEP_PRINGLE	CHAR	Inflow Occlusion (Pringle Maneuver) During Resection	No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
15	HEP_RECON	CHAR	Biliary Reconstruction	NULL=missing
				No
				Yes-hepaticojejunostomy
16	HEP_RECON_UNK	CHAR	Biliary Reconstruction Unknown	NULL=missing
				Yes
17	HEP_DRAINS	CHAR	Drain(s)	NULL=missing
				No
				Yes
18	HEP_DRAINS_UNK	CHAR	Drain(s) Unknown	NULL=missing
				Yes
19	HEP_DRAINS_BILI	NUM	Postoperative Drain Bilirubin on or after POD #3 (mg/dl)	-99=missing
20	HEP_DRAINS_BILI_UNK	CHAR	Postoperative Drain Bilirubin Unknown Unknown	NULL=missing
				Yes
21	HEP_DRAINS_30D	CHAR	Operative Drain Still Present at 30 days	NULL=missing
				No
				Yes
22	DDRAINSREMOVAL	NUM	Number of Days for Drain Removal after Surgery	-99=missing
23	HEP_DRAINS_REMOVAL_UNK	CHAR	Drain Removal Day Unknown	NULL=missing
				Yes
24	HEP_INVASIVE	CHAR	Need for Invasive Intervention Postoperatively (excluding reoperation)	NULL=missing
				No
				Yes
25	HEP_INVASIVE_UNK	CHAR	Need for Invasive Intervention Postoperatively (excluding reoperation) Unknown	NULL=missing
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
26	HEP_INVASIVE_TYPE	CHAR	Types of Required Invasive Intervention	Biliary stent for biliary obstruction/leak
				Bilirubin-rich fluid from drain or aspirate
				Intervention other than transfusion for bleeding/hematoma
				NULL=missing
				Other intervention
				Pus from drain or aspirate
27	HEP_PEAKINR	NUM	Peak Postoperative INR (on or after POD #5)	-99=missing
28	HEP_PEAKINR_UNK	CHAR	Peak Postoperative INR (on or after POD #5) Unknown	NULL=missing
				Yes
29	HEP_PEAKBILI	NUM	Peak Postoperative Bilirubin (on or after POD #5)	-99=missing
30	HEP_PEAKBILI_UNK	CHAR	Peak Postoperative Bilirubin (on or after POD #5) Unknown	NULL=missing
				Yes
31	HEP_BILELEAKAGE	CHAR	Bile Leakage	No
				Unknown
			Yes-clinical diagnosis, drain continued on or after POD3	
			Yes-clinical diagnosis, percutaneous drainage performed	
			Yes-clinical diagnosis, reoperation performed	
			Yes-clinical diagnosis, spontaneous wound drainage	
			Yes-persistent drainage, drain continued on or after POD3	
				Yes-persistent drainage, percutaneous drainage performed
				Yes-persistent drainage, reoperation performed
32	HEP_LIVERFAIL	CHAR	Post Hepatectomy Liver Failure	No-does not meet criteria for PHLF
				Yes-PHLF (receiving clotting factors to maintain INR)
				Yes-meets criteria for PHLF

33 HEP_LIVERFAIL_GRADE CHAR Post Hepatectomy Liver Failure Grade Grade A Grade B Grade C NULL=missing Grade C NULL=missing 34 HEP_PATHRES CHAR Pathology Results Benign NA Primary hepatobiliary cancer Secondary (metastatic) tumor Unknown 35 HEP_HISTOLOGIC CHAR If Primary Hepatobiliary Cancer. Indicate Histology Subhype Galibiadder cancer Milar cholangiocarcinoma Hillar cholangiocarcinoma Hillar cholangiocarcinoma Intrahepatic cholangiocarcinoma NULL=missing Other type Unknown 36 HEP_TSTAGE CHAR If Unmer) Stage NA NULL=missing To Ti	Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
Security of the properties of t	33	HEP_LIVERFAIL_GRADE	CHAR	R Post Hepatectomy Liver Failure Grade	Grade A
NULL=missing Null Null					Grade B
34 HEP_PATHRES CHAR PATHRES Pathology Results Pathology Results Pathology Results Pathology Cancer Secondary (metastatic) tumor Unknown Benign N/A Primary hepatobiliary cancer Secondary (metastatic) tumor Unknown 35 HEP_HISTOLOGIC CHAR Intelligence Character Indicate Histologic Subtype Pathologic Subtype Pathologic Subtype Pathologic Cancer Indicate Histologic Cancer Indicate Histo					Grade C
N/A Primary hepatobiliary cancer Secondary (metastatic) tumor Unknown					NULL=missing
35 HEP_HISTOLOGIC CHAR Indicate Histologic Subtype Gallbladder cancer Indicate Histologic Subtype Hepatocellular carcinoma Hepatocellular carcinoma Hepatocellular carcinoma Hillar cholangiocarcinoma Hillar cholangiocarcinoma NULL=missing Other type Unknown NULL=missing To To To To To Ta	34	HEP_PATHRES	CHAR	Pathology Results	Benign
Secondary (metastatic) tumor Secondary (metastatic) tumor 35 HEP_HISTOLOGIC CHAR If Primary Hepatobiliary Cancer, Indicate Histologic Subtype Galbladder cancer HIB character (midicate Histologic Subtype) Hepatocellular carcinoma HII cholangiocarcinoma MULL=missing Other type Unknown HEP_TSTAGE CHAR T (tumor) Stage NA NULL=missing T0 T1 T2 T3 T4 T4 Tis T2 T3 T4 Tis T2 T3 T4 Tis T2 T3 T4 Tis Tx Unknown NO NO NI NO					N/A
					Primary hepatobiliary cancer
A					Secondary (metastatic) tumor
Indicate Histologic Subtype					Unknown
Hilar cholangiocarcinoma Intrahepatic cholangiocarcinoma Intrahepatic cholangiocarcinoma Intrahepatic cholangiocarcinoma NULL=missing Other type Unknown	35	HEP_HISTOLOGIC	CHAR	If Primary Hepatobiliary Cancer, Indicate Histologic Subtype	Gallbladder cancer
Intrahepatic cholangiocarcinoma NULL=missing Other type Unknown					Hepatocellular carcinoma
NULL=missing Other type Unknown					Hilar cholangiocarcinoma
Other type Unknown 36 HEP_TSTAGE CHAR LEFT STAGE T (tumor) Stage N/A NULL=missing 10 T1 T2 13 T4 Tis 15 Tx Unknown Unknown N/A N/O N1 N2 NULL=missing N/L NX NULL=missing NX NULL=missing NX NULL=missing NX					Intrahepatic cholangiocarcinoma
HEP_TSTAGE					NULL=missing
HEP_TSTAGE					Other type
NULL=missing T0 T1 T2 T3 T4 Tis Tx Unknown					Unknown
T0	36	HEP_TSTAGE	CHAR	T (tumor) Stage	N/A
T1 T2 T3 T4 Tis Tx Unknown					NULL=missing
T2 T3 T4 Tis Tx Unknown Tx Unknown Tx Tx Tx Tx Tx Tx Tx T					то
T3 T4 Tis Tx Unknown					Т1
T4					Т2
$ \begin{array}{c} & \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $					ТЗ
Tx					Т4
The content of the					Tis
37 HEP_NSTAGE CHAR N (node) Stage N/A N0 N1 N2 NULL=missing Nx					Tx
N0 N1 N2 NULL=missing NX					Unknown
N1 N2 NULL=missing Nx	37	HEP_NSTAGE	CHAR	N (node) Stage	N/A
N2 NULL=missing Nx					NO
NULL=missing Nx					N1
Nx					N2
					NULL=missing
Unknown					Nx
Shadom					Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
38	HEP_MSTAGE	CHAR	M (metastases) Stage	M0/Mx
				M1
				N/A
				NULL=missing
				Unknown
39	HEP_SEC_HISTOLOGIC	CHAR	If Secondary (Metastatic) Tumor, Indicate Histologic Subtype	Breast cancer metastasis
				Colorectal metastasis
				N/A
				NULL=missing
				Neuroendocrine metastasis
				Other type
				Sarcoma metastases
				Unknown
40	HEP_SEC_NUMTUMORS	CHAR	If Secondary (Metastatic) Tumor, Indicate Number of Tumors Treated	1
				2
				3
				4
				5
				6
				7
				8
				More than 8
				N/A
				NULL=missing
				Unknown
41	HEP_SEC_TUMORSIZE	CHAR	If Secondary (Metastatic) Tumor, Indicate the Tumor Size	2-5 cm
				<2 cm
				>5 cm
				N/A
				NULL=missing
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hepatectomy	Variable Options or comments
42	HEP_BENIGN_HISTOLOGIC	CHAR	If Benign Disease, Indicate Histologic Subtype	Biliary cyst
				Focal nodular hyperplasia
				Hemangioma
				Hepatic abscess
				Hepatic adenoma
				Hepatic cyst
				N/A
				NULL=missing
				Other
				Unknown
43	HEP_BENIGN_LESION	CHAR	If Benign, Lesion Size	2-5 cm
				<2 cm
				>5 cm
				N/A
				NULL=missing
				Unknown
44	HEP_PEAKCREAT	NUM	Peak Postoperative Creatinine	-99=missing
45	HEP_PEAKCREAT_UNK	CHAR	Peak Postoperative Creatinine Unknown	NULL=missing
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Thyroidectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	THY_INDICATION	CHAR	Primary Indication for Surgery	Any goiter and Graves Disease
				Goiter, multinodular
				Goiter, severe
				Goiter, with substernal component
				Graves Disease
				Known differentiated malignancy
				Known poorly or undifferentiated malignancy
				Other malignancy (lymphoma, sarcoma)
				Other specified indication
				Single Nodule or Neoplasm / Single Nodule Goiter
				Unknown
3	THY_CLINTOX	CHAR	If Nodule, Goiter, or Graves- Clinical Toxicity	Clinically "toxic"
				N/A
			Not clinically "toxic"	
				Unknown
4	THY_NECKSURG	CHAR	Prior Neck Surgery	No-no specific evidence of such prior surgery
				Yes-midline in the neck only, not extending to either side
				Yes-on both sides of the neck previously, "bilateral"
				Yes-on one side of the neck only, "contralateral"
				Yes-on one side of the neck only, "ipsilateral"
				Yes-other, not specifically described
5	THY_NEEDLEBIOP	CHAR	Preoperative Needle Biopsy Result	Follicular neoplasm
				Hürthle cell neoplasm
				Indeterminate result
				No evidence of preoperative needle biopsy
				Other result not specifically described above
				Suspicious for papillary thyroid cancer

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Thyroidectomy	Variable Options or comments
6	THY_OPER_APPR	CHAR	Operative Approach	Hybrid w/ open assist
				Open (planned)
				Other
				Other MIS approach
				Other MIS approach w/ open assist
				Robotic
				Robotic w/ open assist
				Robotic w/ unplanned conversion to open
				Unknown
7	THY_NECKDISSECT	CHAR	Central Neck Dissection Performed	NULL=missing
				No
				Yes
8	THY_NECKDISSECT_UNK	NUM	Central Neck Dissection Performed Unknown	-99=missing
9	THY_SCALPEL	CHAR	Use of Harmonic Scalpel or LigaSure or Other Vessel Sealant Device	NULL=missing
				No
				Yes
10	THY_SCALPEL_UNK	NUM	Use of Harmonic Scalpel or LigaSure or Other Vessel Sealant Device Unknown	-99=missing
11	THY_ELECTRO	CHAR	Intra-operative Electrophysiologic or Electromyographic Recurrent Laryngeal Nerve (RLN) Monitoring	NULL=missing
				No
				Yes
12	THY_ELECTRO_UNK	NUM	Intra-operative Electrophysiologic or Electromyographic Recurrent Laryngeal Nerve (RLN) Monitoring Unknown	-99=missing
13	THY_DRAINUSE	CHAR	Drain Usage	No
				Yes
14	THY_NEOPLASM	CHAR	Neoplasm	No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Thyroidectomy	Variable Options or comments
15	THY_NEOPLASM_TYPE	CHAR	HAR If Neoplasm, Type of Neoplasm	Anaplastic cancer / poorly differentiated cancer
				Follicular adenoma
				Follicular cancer
				Hurthle cell adenoma
				Hurthle cell cancer
				Medullary cancer
				NULL=missing
				Other benign (ie- hyperplastic nodule, colloid nodule, hashimoto's thyroiditis, pseudonodule, trabecular adenoma)
				Other malignant
				Papillary cancer
16	THY_TUMOR_T	CHAR	If Cancer, Tumor T Classification	N/A
				ТО
				Т1
			T1a	
				T1b
				T2
				ТЗ
				Т4
				T4a
				T4b
				Tx
				Unknown
17	THY_MULTIFOCAL	CHAR	Multifocal Cancer	More than one spot of cancer-"multifocal", bilateral
				More than one spot of cancer-"multifocal", unilateral
				N/A
				Only one spot of cancer-"unifocal"

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Thyroidectomy	Variable Options or comments
18	THY_LYMPH_N	CHAR	If Cancer, Lymph Node N Classification	N/A
				N0
				N1
				N1a
				N1b
				Nx
				Unknown
19	THY_NUMNODES	NUM	If Cancer, Number of Nodes Removed (if any)	
20	THY_DISTANTM_M	CHAR	If Cancer, Distant Metastasis M Classification	M0/Mx
				M1
				N/A
				Unknown
21	THY_CALCIUM	CHAR	Postoperative Calcium Level Checked	No/unknown
				Yes
22	THY_PARA	CHAR	Postoperative Parathyroid (PTH) Level Checked	No/unknown
				Yes
23	THY_CALCIUMD_REP	CHAR	Postoperative Calcium and Vitamin D Replacement	No-no calcium or vitamin D pills
				Unknown
				Yes-both oral calcium and oral vitamin D pills
				Yes-oral calcium pills
				Yes-oral vitamin D pills
24	THY_HYPOCALC	CHAR	Significant Postoperative Hypocalcemia Prior to Discharge	NULL=missing
				No
				Yes
25	THY_HYPOCALC_UNK	NUM	Significant Postoperative Hypocalcemia Prior to Discharge Unknown	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Thyroidectomy	Variable Options or comments
26	THY_HYPOCALC30	CHAR	Significant Postoperative Hypocalcemia Within 30 days	NULL=missing
				No
				Yes
27	THY_HYPOCALC30_UNK	NUM	Significant Postoperative Hypocalcemia Within 30 days Unknown	-99=missing
28	THY_HYPOCALC_EVENT	CHAR	Clinically Severe Hypocalcemia-related Event	No
				Yes
29	THY_HYPOCALC_EVENTTYPE	CHAR	Clinically Severe Hypocalcemia-related Event, Type of Event	Emergent evaluation in clinical office/emergency dept
				IV calcium supplementation
				IV calcium supplementation,Emergent evaluation in clinical office/emergency dept
				IV calcium supplementation,Emergent evaluation in clinical office/emergency dept,Readmitted for low calcium
				IV calcium supplementation,Readmitted for low calcium
				NULL=missing
				Readmitted for low calcium
30	THY_LARYNGEAL	CHAR	Recurrent Laryngeal Nerve (RLN) Injury or Dysfunction	No
				Unknown
				Yes-hoarseness/vocal cord
				Yes-severe hoarseness/voc
31	THY_NECK_HEMATOMA	CHAR	Neck Hematoma/Bleeding	No
				Unknown
				Yes-hematoma noted, addit
				Yes-hematoma noted, no ob
				Yes-hematoma noted, trach
				Yes-other intervention no

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Esophagectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	ESO_PET	CHAR	Preoperative PET Scan within 90 Days	NULL=missing
				No
				Yes
3	ESO_PET_UNK	NUM	Preoperative PET Scan within 90 Days Unknown	-99=missing
4	ESO_CHEMO	CHAR	Chemotherapy within 90 Days	NULL=missing
				No
				Yes
5	ESO_CHEMO_UNK	NUM	Chemotherapy within 90 Days Unknown	-99=missing
6	ESO_RADIO	CHAR	Radiation Therapy within 90 Days	NULL=missing
				No
				Yes
7	ESO_RADIO_UNK	NUM	Radiation Therapy within 90 Days Unknown	-99=missing
8	ESO_CLINPRE_T	CHAR	If Malignancy, Clinical Pretreatment T Stage	N/A
				ТО
				Т1
				T1a
				T1b
				Т2
				Т3
				T4
				T4a
				T4b
				Tis
				Tx
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Esophagectomy	Variable Options or comments
9	ESO_CLINPRE_N	CHAR	If Malignancy, Clinical Pretreatment N Stage	N/A
				N0
				N1
				N2
				N3
				Nx
				Unknown
10	ESO_CLINPRE_M	CHAR	If Malignancy, Clinical Pretreatment M Stage	M0/Mx
				M1
				N/A
				Unknown
11	ESO_MIN_INVADE	CHAR	Minimally Invasive Approach	No
				Unknown/Other
				Yes-abdominal portion only
				Yes-both abdominal and thoracic components
				Yes-thoracic portion only
12	ESO_CONV_OPEN	CHAR	Conversion to Open Procedure	NULL=missing
				No
				Yes
13	ESO_CONV_OPEN_UNK	NUM	Conversion to Open Procedure Unknown	-99=missing
14	ESO_APPROACH	CHAR	Operative Approach	Hybrid
				Hybrid w/ open assist
				Hybrid w/ unplanned conversion to open
				Laparoscopic
				Laparoscopic w/ open assist
				Laparoscopic w/ unplanned conversion to open
				Open (planned)
				Other MIS approach
				Other MIS approach w/ open assist
				Other MIS approach w/ unplanned conversion to open
				Robotic
				Robotic w/ open assist

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Esophagectomy	Variable Options or comments
14	ESO_APPROACH	CHAR	Operative Approach	Robotic w/ unplanned conversion to open
				Thoracoscopic
				Thoracoscopic w/ open assist
				Thoracoscopic w/ unplanned conversion to open
				Unknown
15	ESO_PATHDIAG	CHAR	Pathologic Diagnosis	Adenocarcinoma
				Dysplasia
				No malignancy
				Other-benign
				Other-malignant
				Squamous cell carcinoma
				Unknown
16	ESO_PATH_T	CHAR	If Malignancy, Pathologic T Stage	N/A
			ТО	
				Т1
				T1a
				T1b
				T2
				Т3
				Т4
				T4a
				T4b
				Tis
				Тх
				Unknown
17	ESO_PATH_N	CHAR	If Malignancy, Pathologic N Stage	N/A
				N0
				N1
				N2
				N3
				Nx
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Esophagectomy	Variable Options or comments
18	ESO_PATH_M	CHAR	If Malignancy, Pathologic M Stage	M0/Mx
				M1
				N/A
				Unknown
19	ESO_MARGINS_POS	CHAR	Positive Margins	N/A
				No
				Unknown
				Yes-distal/gastric
				Yes-other description/combination
				Yes-proximal esophagus
				Yes-radial
20	ESO_ANASTOMIC	CHAR	Anastomotic Leak	Leak, no treatment intervention documented
				Leak, treated w/ interventional means
				Leak, treated w/ non-interventional means
				Leak, treated w/ reoperation
				No definitive diagnosis of leak/leak related abscess

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Appendectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	APP_IMG_ULTRA	CHAR	Ultrasound Imaging Prior to Appendectomy	US done-consistent with appendicitis
				US done-indeterminate; result uncertain
				US done-not consistent with appendicitis
				US not performed/not documented
3	APP_SETTING_ULTRA	CHAR	Setting of Ultrasound	No US performed
				US at outside facility
				US in operating hospital
4	APP_IMG_CT	CHAR	CT (cross sectional) Imaging Prior to Appendectomy	CT done-result consistent with diagnosis of appendicitis
				CT done-result indeterminate; result uncertain
				CT done-result not consistent with appendicitis
				CT not performed/not documented
5	APP_SETTING_CT	CHAR	Setting of CT (cross sectional) Scan	CT at outside facility
				CT in operating hospital
				No CT performed
6	APP_MRI	CHAR	MRI or Other Definitive Imaging Modality Prior to Appendectomy	MRI / Other Definitive Imaging Modality Not Performed / Not Documented
				Result Indeterminate / Uncertain
				Result Not Consistent w/ Appendicitis; Appendix "Normal"
				Result consistent w/ diagnosis of Appendicitis
7	APP_SETTING_MRI	CHAR	Setting of MRI or Other Definitive Imaging Modality	No MRI/Other Definitive Imaging Modality Performed
				Performed at Outside Facility
				Performed in Operating Hospital
8	APP_PATHRES	CHAR	Pathology Results Indicates Appendicitis	Consistent with appendicitis
				Not consistent with appendicitis
				Other appendiceal pathology
				Pathology report not available
				Result is indeterminate or uncertain
				Tumor/malignancy involving appendix
				Unknown

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Appendectomy	Variable Options or comments
9	APP_PERFABSCESS	CHAR	Perforation/Abscess of the Appendix	Abscess only
				No mention of perforation or abscess
				Perforation and abscess
				Perforation only
10	APP_APPROACH	CHAR	Operative Approach	Endoscopic w/ unplanned conversion to open
				Laparoscopic
				Laparoscopic w/ open assist
				Laparoscopic w/ unplanned conversion to open
				Open (planned)
				Other
				Robotic
				Robotic w/ open assist
				Robotic w/ unplanned conversion to open
				SILS
				Unknown
11	APP_APPENDIX	CHAR	If Laparoscopic/MIS Procedure, Appendix Placed in a Specimen Bag Prior to Removal	N/A
				No
				Yes
12	APP_INTRAABSCESS	CHAR	Postoperative Intra-abdominal Abscess	No diagnosis of postoperative abscess
				Unknown
				Yes-IV antibiotics w/out procedural intervention
				Yes-no treatment or intervention
				Yes-oral/IM antibiotics w/out procedural intervention
				Yes-percutaneous drainage
				Yes-reoperation for surgical drainage, minimally invasive
				Yes-reoperation for surgical drainage, open
				Yes-transrectal/other endoscopic drainage

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Reconstruction	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	GYNE_SUBSPEC	CHAR	Gynecology Subspecialty	Gynecologic Oncologist
				NULL=missing
				Obstetrician-Gynecologist
				Other
				Urogynecologist
3	GYNE_PARITY	NUM	Parity	-99=missing
4	GYNE_PRIORABD	CHAR	Prior Abdominal Operations	NULL=missing
				No
				Yes
5	GYNE_PRIORPEL	CHAR	Prior Pelvic Operations	NULL=missing
				No
				Yes
6	GYNE_ENDMET	CHAR	Endometriosis	NULL=missing
				No
				Yes
7	GYNE_ENDLOC	CHAR	Endometriosis Location	Genital Tract
				NULL=missing
				Pelvis
8	GYNE_PELDISEASE	CHAR	Pelvic Inflammatory Disease	Inflammation Only
				NULL=missing
				None
				Tubo-ovarian abscess
9	GYNE_PROPOSTOP	CHAR	Prolonged Postoperative NPO or NGT Use	NULL=missing
				No
				Yes
10	GYNE_PROURIN	CHAR	Prolonged Urinary Retention	NULL=missing
				No
				Yes
11	DPROURIN	NUM	Number of Days of Prolonged Urinary Retention since surgery	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Reconstruction	Variable Options or comments
12	GYNE_URETOBST	CHAR	Ureteral Obstruction	NULL=missing
				No
				Yes
13	DURETOBST	NUM	Number of Days of Ureteral Obstruction since surgery	-99=missing
14	GYNE_URETFISTULA	CHAR	Ureteral Fistula	NULL=missing
				No
				Yes
15	DURETFISTULA	NUM	Number of Days of Ureteral Fistula since surgery	-99=missing
16	GYNE_BLADFISTULA	CHAR	Bladder Fistula	NULL=missing
				No
17	DBLADFISTULA	NUM	Number of Days of Bladder Fistula since surgery	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hysterectomy Myomectomy	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	HYST_SUBSPEC	CHAR	Gynecology Subspecialty	Gynecologic Oncologist
				Maternal Fetal Medicine
				Obstetrician-Gynecologist
				Other
				Reproductive Endocrinology
				Urogynecologist
3	HYST_PARITY	NUM	Parity	0
				1
				2
				3
				4
				5
				6
				7
				8
				9
				10
				11
				12
				13
				14
				15
4	HYST_PRIORABD	CHAR	Prior Abdominal Operations	No
				Yes
5	HYST_PRIORPEL	CHAR	Prior Pelvic Operations	No
				Yes
6	HYST_ENDMET	CHAR	Endometriosis	No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hysterectomy Myomectomy	Variable Options or comments
7	HYST_ENDLOC	CHAR	Endometriosis Location	Bowel
				Genital Tract
				NULL=missing
				Other
				Pelvis
				Urinary
8	HYST_PELDISEASE	CHAR	Pelvic Inflammatory Disease	Inflammation Only
				None
				Tubo-ovarian abscess
9	HYST_WGT	NUM	Uterine Weight (g)	-99=missing
10	HYST_WGT_UNK	CHAR	Uterine Weight Unknown	NULL=missing
				Yes
11	HYST_WGT_NA	CHAR	Uterine Weight N/A	NULL=missing
				Yes
12	HYST_GYNECANCER	CHAR	Gynecologic Cancer Case	No
				Yes
13	HYST_GROSSABDDISEASE	CHAR	Presence of Gross Abdominal Disease	NULL=missing
				No
				Yes
14	HYST_TUMORSIZE	CHAR	Size of Grossly Visible Tumor	1-2 cm
				Greater than 2 cm
				Less than 1 cm
				NULL=missing
				Visible tumor, NOS
15	HYST_ABDLYMP	CHAR	Gross Abdominal Disease-Lymph Nodes	NULL=missing
				No
				Yes
16	HYST_ABDBOWELSER	CHAR	Gross Abdominal Disease-Bowel Serosa	NULL=missing
				No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hysterectomy Myomectomy	Variable Options or comments
17	HYST_ABDBOWELMES	CHAR	Gross Abdominal Disease-Bowel Mesentery	NULL=missing
				No
				Yes
18	HYST_ABDLIVER	CHAR	Gross Abdominal Disease-Live	NULL=missing
				No
				Yes
19	HYST_ABDSPLEEN	CHAR	Gross Abdominal Disease-Spleen	NULL=missing
				No
				Yes
20	HYST_ABDDIAPH	CHAR	Gross Abdominal Disease-Diaphragm	NULL=missing
				No
				Yes
21	HYST_ABDPELVIS	CHAR	Gross Abdominal Disease-Pelvis	NULL=missing
				No
				Yes
22	HYST_GROSSRESDISEASE	CHAR	Presence of Gross Residual Disease	NULL=missing
				No
				Yes
23	HYST_REAMINTUMORSIZE	CHAR	Size of Remaining Tumor	1-2 cm
				Greater than 2 cm
				Less than 1 cm
				NULL=missing
				Visible tumor, NOS
24	HYST_RESLYMP	CHAR	Gross Residual Disease-Lymph Nodes	NULL=missing
				No
				Yes
25	HYST_RESBOWELSER	CHAR	Gross Residual Disease-Bowel Serosa	NULL=missing
				No
				Yes
26	HYST_RESBOWELMES	CHAR	Gross Residual Disease-Mesentery (Omentum)	NULL=missing
				No
				Yes

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hysterectomy Myomectomy	Variable Options or comments
27	HYST_RESLIVER	CHAR	Gross Residual Disease-Liver	NULL=missing
				No
				Yes
28	HYST_RESSPLEEN	CHAR	Gross Residual Disease-Spleen	NULL=missing
				No
				Yes
29	HYST_RESDIAPH	CHAR	Gross Residual Disease-Diaphragm	NULL=missing
				No
				Yes
30	HYST_RESPELVIS	CHAR	Gross Residual Disease-Pelvis	NULL=missing
				No
				Yes
31	HYST_CERCANCERSTAGE	CHAR	Cervical Cancer FIGO Stage	0
				I
				IA
				IA1
				IA2
				IB
				IB1
				IB2
				П
				IIA
				IIB
				Ш
				IIIA
				IIIB
				IV
				IVA
				IVB
				N/A - not a cervical cancer case
				NOS
				NULL=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hysterectomy Myomectomy	Variable Options or comments
32	HYST_CORCANCERSTAGE	CHAR	Corpus Uteri Cancer Stage	0
				I
				IA
				IB
				IC
				П
				IIA
				IIB
				Ш
				IIIA
				IIIB
				IIIC
				IV
				IVA
				IVB
				N/A - Not a corpus uteri cancer case
				NOS
				NULL=missing
33	HYST_OVARCANCERSTAGE	CHAR	Ovarian Cancer Stage	I
				IA
				IB
				IC
				Ш
				IIA
				IIB
				IIC
				Ш
				IIIA
				IIIB
				IIIC
				IV
				N/A - Not an ovarian cancer case
				NOS
				NULL=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hysterectomy Myomectomy	Variable Options or comments
34	HYST_INTESTOBS	CHAR	Intestinal Obstruction	No
				Yes
35	DINTESTOBST	NUM	Number of Days of Intestinal Obstruction since surgery	-99=missing
36	HYST_PROPOSTOP	CHAR	Prolonged Postoperative NPO or NGT Use	No
				Yes
37	HYST_ANASTLEAK	CHAR	Anastomotic Leak	No definitive diagnosis of leak or leak related abscess
				Yes-Leak, no treatment intervention
				Yes-Leak, reoperation
				Yes-Leak, treated with NPO, Antibiotics, TPN
				Yes-Leak, treated with percutaneous/radiological/endoscopic means
38	HYST_URETOBS	CHAR	Ureteral Obstruction	No
				Yes
39	DURETOBST	NUM	Number of Days of Ureteral Obstruction since surgery	-99=missing
40	HYST_URETFISTULA	CHAR	Ureteral Fistula	No
				Yes
41	DURETFISTULA	NUM	Number of Days of Ureteral Fistula since surgery	-99=missing
42	HYST_BLADFISTULA	CHAR	Bladder Fistula	No
				Yes
43	DBLADFISTULA	NUM	Number of Days of Bladder Fistula since surgery	-99=missing

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hip Fracture	Variable Options or comments
1	CASEID	NUM		You need this unique CASEID to merge with regular PUF dataset.
2	HIP_PREOP_DEMENTIA	CHAR	Pre-operative dementia	No
				Yes
3	HIP_PREOP_DELIRIUM	CHAR	Pre-operative delirium	No
				Yes
4	HIP_PREOP_BONEMEDS	CHAR	Pre-fracture bone protection medication prescription	No
				Yes
5	HIP_PREOP_MOBAID	CHAR	Use of Mobility Aid	No
				Unknown
				Yes
6	HIP_PREOP_PRESSORE	CHAR	Pre-operative pressure sore	No
				Yes
7	HIP_MED_COMGMT	CHAR	Medical co-management	No
				Yes-co-management throughout stay
				Yes-partial co-management during stay
8	HIP_STDCARE	CHAR	Standardized hip fracture care program	No
				Yes
9	HIP_WBAT_POD1	CHAR	Weight bearing as tolerated (WBAT) on POD #1	N/A (bed-ridden or other medical issues)
				No
				Yes
10	HIP_DVT_28D	CHAR	Medical DVT prophylaxis continued 28 days post-op	No
				Yes
11	HIP_FRACTYPE	CHAR	Type/location of fracture	Femoral neck fracture (subcapital, Garden types 1 and 2)-undisplaced
				Femoral neck fracture (subcapital, Garden types 3 and 4)-displaced
				Intertrochanteric
				Other/cannot be determined
				Subtrochanteric
12	HIP_PATHFRAC	CHAR	Pathological fracture	Atypical
				None
				Tumor

Position #	Variable Name	Data Type	Searching term in Chap 4 for Targeted Hip Fracture	Variable Options or comments
13	HIP_POST_PRESSORE	CHAR	New post-operative pressure sore	No
				Yes
14	HIP_POST_DELIRIUM	CHAR	Post-operative delirium	No
				Yes
15	HIP_POST_MOBAID	CHAR	Postoperative use of mobility aid	N/A
				No
				Unknown
				Yes
16	HIP_POST_BONEMEDS	CHAR	Prescription of post-op bone protection medication	No
				Yes
17	HIP_RES30D	CHAR	Place of residence at 30 days post-op	Expired
				Facility which was home
				Home
				Separate acute care
				Skilled care
				Still in hospital
				Unknown
				Unskilled facility

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