

Disclaimer

The following report(s) provides findings from an FDA-initiated query using its Mini-Sentinel pilot. While Mini-Sentinel queries may be undertaken to assess potential medical product safety risks, they may also be initiated for various other reasons. Some examples include determining a rate or count of an identified health outcome of interest, examining medical product use, exploring the feasibility of future, more detailed analyses within Mini-Sentinel, and seeking to better understand the capabilities of the Mini-Sentinel pilot.

Data obtained through Mini-Sentinel are intended to complement other types of evidence such as preclinical studies, clinical trials, postmarket studies, and adverse event reports, all of which are used by FDA to inform regulatory decisions regarding medical product safety. The information contained in this report is provided as part of FDA's commitment to place knowledge acquired from the Mini-Sentinel pilot in the public domain as soon as possible. Any public health actions taken by FDA regarding products involved in Mini-Sentinel queries will continue to be communicated through existing channels.

FDA wants to emphasize that the fact that FDA has initiated a query involving a medical product and is reporting findings related to that query does not mean that FDA is suggesting health care practitioners should change their prescribing practices for the medical product or that patients taking the medical product should stop using it. Patients who have questions about the use of an identified medical product should contact their health care practitioners.

The following report contains a description of the request, request specifications, and results from the modular program run(s).

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Overview for Request cder_mpl2r_wp001_nsdp_v01, Report 2 of 4

Request ID: cder_mpl2r_wp001_nsdp_v01

Report Description: An evaluation of the association between dabigatran and acute myocardial infarction, with warfarin as the comparison exposure. This is report 2 of 4. This report shows results for the comparison in which we used the default stockpiling algorithm and censored on an institutional stay (IS) encounter. We also excluded those in an IS encounter on the index date. The additional three reports evaluate varying stockpiling and censoring algorithms. This query was distributed on November 13, 2015 to 8 Data Partners using the Sentinel Distributed Query Tool; this report includes results from 8 Data Partners.

Sentinel Modular Program Tool Used: Cohort Identification and Descriptive Analysis (CIDA) tool with Propensity Score Matching (PSM), version 2.0.9

Data Source: Data between November 1, 2010 and varying end dates (see Appendix A) from eight Data Partners contributing to the Mini-Sentinel Distributed Database.

Study Design: Retrospective, new-user cohort design.

Cohort of Interest: New dabigatran (exposure) users and new warfarin (comparator) users, defined using National Drug Codes (NDCs).

Cohort Eligibility Criteria: All patients 21 years of age and older with a diagnosis of atrial fibrillation in the one year prior to drug initiation (dabigatran or warfarin) were included in this cohort. Cohort members were required to have maintained continuous enrollment in plans providing both medical and drug coverage for at least one year (365 days) before dabigatran or warfarin initiation, during which gaps in medical and drug coverage of up to 45 days were allowed. New use of dabigatran or warfarin was defined as no use of any anticoagulant (apixaban, dabigatran, rivaroxaban, or warfarin) in the previous one year (365 days).

Moreover, patients in the cohort were not eligible if they had evidence of the following conditions/procedures in the one year prior to drug initiation: valvular disease, dialysis, kidney transplant, deep vein thrombosis, pulmonary embolism, and joint replacement. Inclusions and exclusions in this request were defined using International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) discharge diagnosis codes and Current Procedural Terminology, Fourth Edition (CPT-4) codes (see Appendix B).

Follow-up: Follow-up began on the first day any of the study drugs were used until the first occurrence of any of the following: 1) outcome diagnosis; 2) a dispensing of a different anticoagulant; 3) disenrollment; 4) cessation of study drug use (defined as when the days' supply was exhausted for longer than 14 days without a subsequent dispensing; 5) query end date (varies by Data Partner).

Outcome: Acute myocardial infarction operationally defined by the ICD-9-CM discharge diagnosis codes (see Appendix C) flagged as a primary diagnosis in an inpatient encounter.



Analysis: The predefined covariates for the propensity score model included age, sex, comorbidity score, health service utilization, advanced kidney disease, advanced liver disease, alcoholism, anemia, cane use, central venous thrombosis, chronic heart failure, coagulation defects, commode chair use, coronary artery bypass grafting, diabetes mellitus, falls, hospitalized gastrointestinal bleed, hospitalized intracranial bleed, hyperlipidemia, hypertension, ischemic stroke, myocardial infarction, major surgery, metastatic cancer, non-specific cerebrovascular symptoms, osteoporotic fracture, other arterial embolism, other gastrointestinal ulcer disease, other hospitalized bleed, other ischemic cerebrovascular disease, other ischemic heart disease, smoking/tobacco use, percutaneous coronary intervention, peripheral vascular disease, transient ischemic attack , trauma with likely immobilization, use of home oxygen, venous thromboembolism, venous thromboembolism risk not otherwise specified, walker use, wheelchair use, and use of angiotensin-converting-enzyme inhibitors, aldosterone antagonists, anti-anginal agents, anti-arrhythmic medications, angiotensin receptor blockers, aspirin, beta-blockers, calcium channel blockers, cyclooxygenase-2 inhibitors, diuretics, estrogen, H2 antagonists, helicobacter pylori combinations, heparins and related medications, inducers of cytochrome P450 3A4, inhibitors of cytochrome P450 3A4, insulin cytochrome P450 3A4, non-statin lipid-lowering medications, non-steroidal anti-inflammatory drugs, oral anti-diabetic medications, other anti-hypertensive medications, platelet inhibitors, proton pump inhibitors, progestin, selective serotonin reuptake inhibitors/serotonin–norepinephrine reuptake inhibitors, and statins (see Appendix D).

The matching ratio for the propensity score was 1:1, and the matching calipers were 0.025 and 0.050. Patients in the exposed and comparator cohorts were nearest neighbor matched without replacement, meaning that each comparator patient was matched one time, at most, to an exposed patient. A Cox regression model stratified on Data Partner site and matched set was used to estimate the adjusted hazard ratio and 95% confidence interval.

See Appendix E for complete specifications for this request.

Limitations: 1) As with all observational studies, this evaluation is limited in its ability to perfectly control for all sources of potential bias; 2) The exposure, outcome, and covariates may have been misclassified due to imperfect algorithms used to identify them; 3) This assessment was one-time, and did not examine the performance of the tools in a sequential testing setting.

Notes: Please contact the Sentinel Operations Center Query Fulfillment Team (qf@sentinelsystem.org) for questions and to provide comments/suggestions for future enhancements to this document.



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Glossary of Terms for Analyses Using Cohort Idendification and Descriptive Analyis (CIDA) Tool*

Amount Supplied - number of units (pills, tablets, vials) dispensed. Net amount per NDC per dispensing. This is equivalent to the "RxAmt" Care Setting - type of medical encounter or facility where the exposure, event, or condition code was recorded. Possible care settings include: Inpatient Hospital Stay (IP), Non-Acute Institutional Stay (IS), Emergency Department (ED), Ambulatory Visit (AV), and Other Ambulatory Visit (OA). For laboratory results, possible care settings include: Emergency department (E), Home (H), Inpatient (I), Outpatient Cohort Definition (drug/exposure)- Indicates how the cohort will be defined: (1): Cohort includes only the first valid incident treatment episode during the query period; (2): Cohort includes all valid incident treatment episodes during the query period; (3): Cohort includes all valid incident treatment episodes during the query period until an event occurs

Days Supplied - number of days supplied for all dispensings in qualifying treatment episodes

Episodes - treatment episodes; length of episode is determined by days supplied in one dispensing (or consecutive dispensings bridged by **Enrollment Gap** - number of days allowed between two consecutive enrollment periods without breaking a "continuously enrolled"

Episode Gap - number of days allowed between two (or more) consecutive exposures (dispensings/procedures) to be considered the same **Event Deduplication** - specifies how events are counted by the MP algorithm: (0): Counts all occurrences of and HOI during an exposure episode; (1): de-duplicates occurrences of the same HOI code and code type on the same day; (3): de-duplicates occurrences of the same HOI group on the same day (eg. de-duplicates at the group level)

Exposure Extension Period - number of days post treatment period in which the outcomes/events are counted for a treatment episode **Exposure Episode Length** - number of days after exposure initiation that is considered "exposed time"

Induction Period - number of days at the beginning of a treatment episode that events are to be ignored. If an event occurs during the blackout period, the episode is excluded

Lookback Period (pre-existing condition) - number of days wherein a member is required to have evidence of pre-existing condition (diagnosis/procedure/drug dispensing)

Minimum Days Supplied - specifies a minimum number of days in length of the days supplied for the episode to be considered

Minimum Episode Duration - specifies a minimum number of days in length of the episode for it to be considered

Query Period - period in which the modular program looks for exposures and outcomes of interest

Treatment Episode Truncation Indicator - indicates whether observation of the incident query code during follow-up requires truncation of valid treatment episodes. A value of Y indicates that the treatment episodes should be truncated at the first occurrence of an incident query code. A value of N indicates that the treatment episodes should not be truncated at the occurrence of the incident query code

Users - number of members with exposure during the query period. Member must have no evidence of exposure (s) of interest (defined by incidence criteria) in the prior washout period. A user may only be counted once in a query period.

Washout Period (drug/exposure)** - number of days a user is required to have no evidence of prior exposure (drug dispensing/procedure) and continuous drug and medical coverage prior to an incident treatment episode

Washout Period (event/outcome)** - number of days a user is required to have no evidence of a prior event (procedure/diagnosis) and continuous drug and medical coverage prior to an incident treatment episode

Years at Risk - number of days supplied plus any episode gaps and exposure extension periods all divided by 365.25

*all terms may not be used in this report

**incident treatment episodes must be incident to both the exposure and the event



Glossary of Terms for Analyses Using Propensity Score Match (PSM) Tool*

Bias Ranking - method for ranking/prioritizing covariates for inclusion in the hdPS model. This method yields a variable list in which variables are selected as ranked by the Bross bias formula.

Covariate Evaluation Window - number of days before the index date to evaluate the occurrence of covariates of interest.Note: members are required to have continuous enrollment during the covariate evaluation window, regardless of the value included in the "Continuous **Covariate Grouping Indicator** - a requester-defined name used to indicate how codes should be grouped to identify a single covariate.

Exposure association ranking- default method for ranking/prioritizing covariates for inclusion in the hdPS model. This method yields a variable list in which the variables are selected as ranked by the strength of the relationship between confounder and exposure. This is most suitable for cases where there are fewer than 150 exposed outcomes.

High dimensional Propensity Score (hdPS) - allows for selection of empirically identified covariates in addition to and/or without predefined covariates based on the potential for confounding the exposure/outcome association under investigation.

Mahalanobis Distance- provides a measure of balance across all variables while accounting for their correlation.

Matching Caliper- maximum allowed difference in propensity scores between treatment and control patients. Options are 0.01, 0.025, and Matching Ratio - patients in exposed and comparators are nearest neighbor matched by a 1:1 or 1:100 (up to 100) matching ratio.

Monitoring Period - used to define time periods of interest for both sequential analysis and simple cohort characterization requests.

Number of covariates from pool of considered covariates to keep in hdPS model - The total number of covariates to keep in the hdPS model. Default value is the fewest of 1) 200; or 2) the number of initiators of the exposure of interest.

Number of covariates to consider for each claim type for inclusion in hdPS model - The number of covariates that are considered for inclusion in the hdPS model for each claim type (NDC, ICD9 diagnosis, ICD9 procedure, HCPCS, and CPT). If a value of 100 is specified in this field, then 500 covariates will be considered for inclusion (100 for each of the 5 claim types), Default value is 100.

Outcome Association Ranking- method for ranking/prioritizing covariates for inclusion in the hdPS model. This method yields a variable list in which the variables are selected as ranked by the strength of the relationship between confounder and the outcome. This is most suitable for disease risk scores.

Predefined Propensity Score Matched Analysis - performed by default using the Propensity Score Match Tool. Requester-defined covariates are included along with 12 other covariates: 1. Age (continuous) 2. Sex 3. Time (monitoring period) 4. Year of Exposure 5. Comorbidity Score (calculated during requester-defined lookback) 6. Medical Utilization- number of inpatient stays (during requester-defined lookback) 7. Medical Utilization- number of institutional stays (during requester-defined lookback) 8. Medical utilization- number of emergency department visits (during requester-defined lookback) 9. Medical utilization- number of outpatient visits (during requester-defined lookback) 10. Health care utilization- number of other ambulatory encounters (e.g telemedicine, email consults during requester-defined lookback) 11. Drug utilization- number of dispensings (during requester-defined lookback) 12. Drug utilization- number of unique generics dispensed (during requester-defined lookback) 12. Drug utilization- number of unique generics dispensed (during requester-defined lookback) 12. Drug utilization- number of unique generics dispensed (during requester-defined lookback) 12. Drug utilization- number of unique generics dispensed (during requester-defined lookback) 12. Drug utilization- number of unique generics dispensed (during requester-defined lookback) 13.

Propensity Score Match Tool - performs effect estimation by comparing exposure propensity-score matched parallel new user cohorts. The Propensity Score Match Tool generates tables of patient characteristics, stratified by exposure group, for the unmatched cohort and for the 1:1 matched cohort. Tables include measures of covariate balance and the Mahalanobis distance. The program also generates histograms depicting the propensity score distributions for each exposure group, separately for each Data Partner and each monitoring period, before and after matching. Figures include c-statistics. This program provides hazard ratios and 95% confidence intervals, Mantel-Haenszel rate differences, the number needed to treat/harm, the attributable risk, and the population attributable risk.

Query Level - Mini-Sentinel routine data queries are grouped into three distinct "levels," indicative of the level of complexity, extent of analytic adjustment, and need for repeated execution and alerting tools (i.e., prospective surveillance).

Zero Cell Correction - An indicator for whether to screen variables with a zero correction added to each cell in the confounder/outcome 2x2 table. Recommended when the number of exposed outcomes is fewer than 150.

*all terms may not be used in this report



Table 1. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Unmatched)

		Primary		Covariate Balance		
haracteristic	Dal	pigatran	W	arfarin		
	N	%/Std Dev ²	N	%/Std Dev ²	Absolute Difference	Standardize Difference
Patients	26480	100.0%	75849	100.0%	0.0	-
Events while on therapy	72	0.3%	239	0.3%	0.0	0.0
Mean person-days at risk	139.2	178.6	136.0	178.7	3.2	0.0
atient Characteristics						
Gender (F)	9058	34.2%	30738	40.5%	-6.3	-0.1
Mean Age (Years) (std dev)	68.1	11.2	72.6	10.8	-4.5	-0.4
21-44	861	3.3%	1235	1.6%	1.7	0.1
45-64	9944	37.6%	17404	22.9%	14.7	0.3
65-74	7469	28.2%	22182	29.2%	-1.0	0.0
75-84	6260	23.6%	25325	33.4%	-9.8	-0.2
85+	1946	7.3%	9703	12.8%	-5.5	-0.2
ecorded History of ³ :						
Combined Comorbidity Score	1.9	2.0	2.6	2.5	-0.7	-0.3
Advanced Diagnosed Kidney Dysfunction	2771	10.5%	15859	20.9%	-10.4	-0.3
Advanced Liver Disease	63	0.2%	241	0.3%	-0.1	0.0
Alcoholism	144	0.5%	533	0.7%	-0.2	0.0
Anemia	1384	5.2%	5441	7.2%	-2.0	-0.1
Cane Use	73	0.3%	271	0.4%	-0.1	0.0
Chronic Heart Failure	9185	34.7%	31647	41.7%	-7.0	-0.1
Coagulation Defects	308	1.2%	1864	2.5%	-1.3	-0.1
Commode Chair Use	180	0.7%	702	0.9%	-0.2	0.0
Coronary Artery Bypass Surgery	1739	6.6%	7346	9.7%	-3.1	-0.1
Diabetes Mellitus	7659	28.9%	26429	34.8%	-5.9	-0.1
Falls	737	2.8%	3292	4.3%	-1.5	-0.1
Hospitalized Gastrointestinal Bleed	305	1.2%	1684	2.2%	-1.0	-0.1
Hospitalized Intracranial Bleed	104	0.4%	516	0.7%	-0.3	0.0
Hyperlipidemia	10162	38.4%	24031	31.7%	6.7	0.1
Hypertension	20901	78.9%	62909	82.9%	-4.0	-0.1
Ischemic Stroke	1892	7.1%	7965	10.5%	-3.4	-0.1
Major Surgery	864	3.3%	3567	4.7%	-1.4	-0.1
Metastatic Cancer	289	1.1%	1356	1.8%	-0.7	-0.1
Myocardial Infarction	1148	4.3%	5277	7.0%	-2.7	-0.1
Non-specific Cerebrovascular Symptoms	432	1.6%	2014	2.7%	-1.1	-0.1
Osteoporotic Fracture	465	1.8%	1874	2.5%	-0.7	0.0
Other Arterial Embolism	188	0.7%	1071	1.4%	-0.7	-0.1
Other Gastrointestinal Ulcer Disease	260	1.0%	1012	1.3%	-0.3	0.0
Other Hospitalized Bleed	296	1.1%	1561	2.1%	-1.0	-0.1
Other Ischemic Cerebrovascular events	4260	16.1%	15178	20.0%	-3.9	-0.1
Other Ischemic Heart Disease	1178	4.4%	4455	5.9%	-1.5	-0.1
Percutaneous Coronary Intervention	2796	10.6%	9795	12.9%	-2.3	-0.1
				22.7%		
Peripheral Vascular Disease	4175	15.8%	17235		-6.9	-0.2
Central Venous Thrombosis	1	0.0%	17	0.0%	0.0	0.0
Venous Thromboembolism/ Phlebitis	728	2.7%	3247	4.3%	-1.6	-0.1
Smoking or Tobacco Use	3724	14.1%	13310	17.5%	-3.4	-0.1
Transient Ischemic Attack	1549	5.8%	5219	6.9%	-1.1	0.0
Trauma with likely Immobilization	1161	4.4%	4138	5.5%	-1.1	0.0
Use of Home Oxygen	1082	4.1%	4176	5.5%	-1.4	-0.1
Venous Thromboembolism Risk, Not Otherwise Specified	0	0.0%	6	0.0%	0.0	-
Walker Use	465	1.8%	1954	2.6%	-0.8	-0.1



Table 1. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Unmatched)

		Primary	5	Covariate Balance		
Characteristic	Da	bigatran	N	/arfarin		
					Absolute	Standardize
	N	%/Std Dev ²	Ν	%/Std Dev ²	Difference	Difference
Wheelchair Use	198	0.7%	836	1.1%	-0.4	0.0
History of Use:						
Angiotensin-Converting-Enzyme Inhibitors	9432	35.6%	29506	38.9%	-3.3	-0.1
Aldosterone Antagonists	998	3.8%	3330	4.4%	-0.6	0.0
Antianginal Agents	2136	8.1%	8172	10.8%	-2.7	-0.1
Antiarrhythmic Medications	5925	22.4%	11995	15.8%	6.6	0.2
Angiotensin Receptor Blockers	5389	20.4%	13813	18.2%	2.2	0.1
Aspirin	200	0.8%	1302	1.7%	-0.9	-0.1
Beta Blocker	15929	60.2%	44216	58.3%	1.9	0.0
Calcium Channel Blockers	8611	32.5%	24521	32.3%	0.2	0.0
Cyclooxygenase-2 Inhibitors	578	2.2%	1057	1.4%	0.8	0.1
Diuretics	8181	30.9%	30061	39.6%	-8.7	-0.2
Estrogen	875	3.3%	2261	3.0%	0.3	0.0
H2 Antagonists	856	3.2%	4308	5.7%	-2.5	-0.1
Helicobacter Pylori Combinations	20	0.1%	43	0.1%	0.0	0.0
Heparins and Related Medications	199	0.8%	1397	1.8%	-1.0	-0.1
Inducers of Cytochrome P450 3A4	177	0.7%	559	0.7%	0.0	0.0
Inhibitors of Cytochrome P450 3A4	64	0.2%	141	0.2%	0.0	0.0
Insulin Cytochrome P450 3A4	1331	5.0%	4943	6.5%	-1.5	-0.1
Non-Statin Lipid-Lowering Medications	3400	12.8%	7722	10.2%	2.6	0.1
Non-Steroidal Anti-Inflammatory Drugs	5054	19.1%	13429	17.7%	1.4	0.0
Oral Antidiabetic Medications	4730	17.9%	15430	20.3%	-2.4	-0.1
Other Antihypertensive Medications	2107	8.0%	8585	11.3%	-3.3	-0.1
Platelet Inhibitors	3296	12.4%	9264	12.2%	0.2	0.0
Proton Pump Inhibitors	5256	19.8%	16352	21.6%	-1.8	0.0
Progestin	147	0.6%	554	0.7%	-0.1	0.0
Selective Serotonin Reuptake	3702	14.0%	10530	13.9%	0.1	0.0
Inhibitors/Serotonin–Norepinephrine Reuptake Inhibitors						
Statins	12794	48.3%	39069	51.5%	-3.2	-0.1
Health Service Utilization Intensity:						
Number of generic drugs	9.0	5.8	9.2	5.9	-0.3	0.0
Number of filled prescriptions	33.3	27.6	32.6	26.9	0.6	0.0
Number of inpatient hospital encounters (IP)	0.5	0.7	0.6	0.8	-0.1	-0.2
Number of non-acute institutional encounters (IS)	0.1	1.0	0.2	1.4	-0.1	-0.1
Number of emergency room encounters (ED)	0.4	0.8	0.5	1.1	-0.1	-0.1
Number of ambulatory encounters (AV)	9.4	7.9	9.8	8.6	-0.4	0.0
Number of other ambulatory encounters (OA)	1.8	3.4	2.9	4.5	-1.1	-0.3

¹See Appendix C for the list of codes used to define events

²Value represents standard deviation where no % follows the value

³See Appendix D for list of codes used to define these covariates



Table 2. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Matched 1:1 Predefined Propensity Score, Caliper = .025)

Patients Events while on therapy Mean person-days at risk tient Characteristics Gender (F) Mean Age (Years) (std dev) 21-44 45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed		igatran %/Std Dev ² 95.2% 0.3% 178.4 35.1% 11.0 2.6% 36.2% 28.8% 24.6% 7.7%	N 25208 70 139.7 8886 68.7 813 8711 7343 6383	w/Std Dev² 33.2% 0.3% 177.7 35.3% 11.3 3.2% 34.6% 29.1%	Absolute Difference 0.0 0.0 -0.5 -0.2 0.0 -0.6 4.6	Standardize Difference 1.3 0.0 0.0 0.0 0.0
Events while on therapy Mean person-days at risk ttient Characteristics Gender (F) Mean Age (Years) (std dev) 21-44 45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed	25208 70 139.2 8840 68.7 664 9119 7270 6211 1944 1.9	95.2% 0.3% 178.4 35.1% 11.0 2.6% 36.2% 28.8% 24.6%	25208 70 139.7 88886 68.7 813 8711 7343	33.2% 0.3% 177.7 35.3% 11.3 3.2% 34.6%	Difference 0.0 0.0 -0.5 -0.2 0.0 -0.6	Difference 1.3 0.0 0.0 0.0
Events while on therapy Mean person-days at risk ttient Characteristics Gender (F) Mean Age (Years) (std dev) 21-44 45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed	70 139.2 8840 68.7 664 9119 7270 6211 1944 1.9	0.3% 178.4 35.1% 11.0 2.6% 36.2% 28.8% 24.6%	70 139.7 8886 68.7 813 8711 7343	0.3% 177.7 35.3% 11.3 3.2% 34.6%	0.0 -0.5 -0.2 0.0 -0.6	0.0 0.0 0.0
Mean person-days at risk stient Characteristics Gender (F) Mean Age (Years) (std dev) 21-44 45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	139.2 8840 68.7 664 9119 7270 6211 1944 1.9	178.4 35.1% 11.0 2.6% 36.2% 28.8% 24.6%	139.7 8886 68.7 813 8711 7343	177.7 35.3% 11.3 3.2% 34.6%	-0.5 -0.2 0.0 -0.6	0.0
Itient Characteristics Gender (F) Mean Age (Years) (std dev) 21-44 45-64 65-74 75-84 85+ ecorded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed	8840 68.7 664 9119 7270 6211 1944 1.9	35.1% 11.0 2.6% 36.2% 28.8% 24.6%	8886 68.7 813 8711 7343	35.3% 11.3 3.2% 34.6%	-0.2 0.0 -0.6	0.0
Gender (F) Mean Age (Years) (std dev) 21-44 45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	68.7 664 9119 7270 6211 1944 1.9	11.0 2.6% 36.2% 28.8% 24.6%	68.7 813 8711 7343	11.3 3.2% 34.6%	0.0 -0.6	
Mean Age (Years) (std dev)21-4445-6465-7475-8485+corded History of ³ :Combined Comorbidity ScoreAdvanced Diagnosed Kidney DysfunctionAdvanced Liver DiseaseAlcoholismAnemiaCane UseChronic Heart FailureCoagulation DefectsCoronary Artery Bypass SurgeryDiabetes MellitusFallsHospitalized Gastrointestinal BleedHospitalized Intracranial Bleed	68.7 664 9119 7270 6211 1944 1.9	11.0 2.6% 36.2% 28.8% 24.6%	68.7 813 8711 7343	11.3 3.2% 34.6%	0.0 -0.6	
21-44 45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	664 9119 7270 6211 1944 1.9	2.6% 36.2% 28.8% 24.6%	813 8711 7343	3.2% 34.6%	-0.6	0.0
45-64 65-74 75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed	9119 7270 6211 1944 1.9	36.2% 28.8% 24.6%	8711 7343	34.6%		
65-74 75-84 85+ conded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	7270 6211 1944 1.9	28.8% 24.6%	7343			0.0
75-84 85+ corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	6211 1944 1.9	24.6%		20 10/	1.6	0.0
85+ conded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	1944 1.9		6383	23.170	-0.3	0.0
corded History of ³ : Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	1.9	7.7%		25.3%	-0.7	0.0
Combined Comorbidity Score Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed			1958	7.8%	-0.1	0.0
Advanced Diagnosed Kidney Dysfunction Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed						
Advanced Liver Disease Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	2764	2.0	2.0	2.1	0.0	0.0
Alcoholism Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed		11.0%	2828	11.2%	-0.2	0.0
Anemia Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	62	0.2%	69	0.3%	-0.1	0.0
Cane Use Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	140	0.6%	137	0.5%	0.1	0.0
Chronic Heart Failure Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	1350	5.4%	1366	5.4%	0.0	0.0
Coagulation Defects Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	70	0.3%	74	0.3%	0.0	0.0
Commode Chair Use Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	8984	35.6%	8972	35.6%	0.0	0.0
Coronary Artery Bypass Surgery Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	307	1.2%	320	1.3%	-0.1	0.0
Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	180	0.7%	190	0.8%	-0.1	0.0
Diabetes Mellitus Falls Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	1720	6.8%	1661	6.6%	0.2	0.0
Hospitalized Gastrointestinal Bleed Hospitalized Intracranial Bleed	7443	29.5%	7485	29.7%	-0.2	0.0
Hospitalized Intracranial Bleed	717	2.8%	717	2.8%	0.0	0.0
Hospitalized Intracranial Bleed	303	1.2%	327	1.3%	-0.1	0.0
	103	0.4%	114	0.5%	-0.1	0.0
Hyperlipidemia	9547	37.9%	9583	38.0%	-0.1	0.0
Hypertension	20000	79.3%	20025	79.4%	-0.1	0.0
Ischemic Stroke	1875	7.4%	1912	7.6%	-0.2	0.0
Major Surgery	846	3.4%	844	3.3%	0.1	0.0
Metastatic Cancer	288	1.1%	297	1.2%	-0.1	0.0
Myocardial Infarction	1136	4.5%	1122	4.5%	0.0	0.0
Non-specific Cerebrovascular Symptoms	426	1.7%	443	1.8%	-0.1	0.0
Osteoporotic Fracture	458	1.8%	460	1.8%	0.0	0.0
Other Arterial Embolism	187	0.7%	186	0.7%	0.0	0.0
Other Gastrointestinal Ulcer Disease	258	1.0%	238	0.9%	0.1	0.0
Other Hospitalized Bleed	294	1.2%	311	1.2%	0.0	0.0
Other Ischemic Cerebrovascular events	4149	16.5%	4166	16.5%	0.0	0.0
Other Ischemic Heart Disease	1154	4.6%	1127	4.5%	0.1	0.0
Percutaneous Coronary Intervention	2720	10.8%	2683	10.6%	0.1	0.0
Peripheral Vascular Disease	4110	16.3%	4199	16.7%	-0.4	0.0
Central Venous Thrombosis	1	0.0%	1	0.0%	0.0	0.0
Venous Thromboembolism/ Phlebitis	714	2.8%	681	2.7%	0.1	0.0
Smoking or Tobacco Use	3565	14.1%	3552	14.1%	0.0	0.0
Transient Ischemic Attack	1499	5.9%	1538	6.1%	-0.2	0.0
Trauma with likely Immobilization	1118	4.4%	1184	4.7%	-0.3	0.0
Use of Home Oxygen	1063	4.2%	1107	4.4%	-0.2	0.0
Venous Thromboembolism Risk, Not Otherwise Specified	0	0.0%	0	0.0%	0.0	-
Walker Use						



 Table 2. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Matched 1:1

 Predefined Propensity Score, Caliper = .025)

		Primary			Covaria	ite Balance
Characteristic	Da	bigatran	V	/arfarin		
					Absolute	Standardized
	N	%/Std Dev ²	Ν	%/Std Dev ²	Difference	Difference
Wheelchair Use	195	0.8%	248	1.0%	-0.2	0.0
listory of Use:						
Angiotensin-Converting-Enzyme Inhibitors	9089	36.1%	9149	36.3%	-0.2	0.0
Aldosterone Antagonists	969	3.8%	993	3.9%	-0.1	0.0
Antianginal Agents	2082	8.3%	2105	8.4%	-0.1	0.0
Antiarrhythmic Medications	5355	21.2%	5382	21.4%	-0.2	0.0
Angiotensin Receptor Blockers	5037	20.0%	5120	20.3%	-0.3	0.0
Aspirin	190	0.8%	199	0.8%	0.0	0.0
Beta Blocker	15001	59.5%	15101	59.9%	-0.4	0.0
Calcium Channel Blockers	8161	32.4%	8149	32.3%	0.1	0.0
Cyclooxygenase-2 Inhibitors	542	2.2%	533	2.1%	0.1	0.0
Diuretics	8003	31.7%	8079	32.0%	-0.3	0.0
Estrogen	835	3.3%	872	3.5%	-0.2	0.0
H2 Antagonists	839	3.3%	867	3.4%	-0.1	0.0
Helicobacter Pylori Combinations	18	0.1%	18	0.1%	0.0	0.0
Heparins and Related Medications	198	0.8%	236	0.9%	-0.1	0.0
Inducers of Cytochrome P450 3A4	173	0.7%	180	0.7%	0.0	0.0
Inhibitors of Cytochrome P450 3A4	60	0.2%	54	0.2%	0.0	0.0
Insulin Cytochrome P450 3A4	1309	5.2%	1348	5.3%	-0.1	0.0
Non-Statin Lipid-Lowering Medications	3133	12.4%	3161	12.5%	-0.1	0.0
Non-Steroidal Anti-Inflammatory Drugs	4717	18.7%	4783	19.0%	-0.3	0.0
Oral Antidiabetic Medications	4575	18.1%	4578	18.2%	-0.1	0.0
Other Antihypertensive Medications	2055	8.2%	2086	8.3%	-0.1	0.0
Platelet Inhibitors	3142	12.5%	3202	12.7%	-0.2	0.0
Proton Pump Inhibitors	5035	20.0%	4971	19.7%	0.3	0.0
Progestin	139	0.6%	138	0.5%	0.1	0.0
Selective Serotonin Reuptake	3523	14.0%	3487	13.8%	0.2	0.0
Inhibitors/Serotonin–Norepinephrine Reuptake Inhibitors		2.11070	0.07	2010/0	0.2	0.0
Statins	12247	48.6%	12222	48.5%	0.1	0.0
Health Service Utilization Intensity:						
Number of generic drugs	9.0	5.8	9	5.8	-0.1	0.0
Number of filled prescriptions	33.3	27.7	33.4	27.7	-0.2	0.0
Number of inpatient hospital encounters (IP)	0.5	0.7	0.5	0.7	0.0	0.0
Number of non-acute institutional encounters (IS)	0.1	1.1	0.1	1.1	0.0	0.0
		_		_		
Number of emergency room encounters (ED)	0.5	0.8	0.5	0.8	0.0	0.0
Number of ambulatory encounters (AV)	9.4	8.0	9.5	8.0	-0.1	0.0
Number of other ambulatory encounters (OA)	1.9	3.5	1.9	3.5	0.0	0.0

¹See Appendix C for the list of codes used to define events

²Value represents standard deviation where no % follows the value

³See Appendix D for list of codes used to define these covariates



Table 3. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Matched 1:1 Predefined Propensity Score, Caliper = .050)

		Covariate Balance				
Characteristic	Da	bigatran	N	/arfarin		
					Absolute	Standardize
	N	%/Std Dev ²	Ν	%/Std Dev ²	Difference	Difference
Patients	25260	95.4%	25260	33.3%	0.0	1.3
Events while on therapy	70	0.3%	70	0.3%	0.0	0.0
Mean person-days at risk	139.2	178.4	139.7	177.8	-0.5	0.0
Patient Characteristics						
Gender (F)	8858	35.1%	8897	35.2%	-0.1	0.0
Mean Age (Years) (std dev)	68.7	11.0	68.7	11.3	0.0	0.0
21-44	666	2.6%	818	3.2%	-0.6	0.0
45-64	9154	36.2%	8744	34.6%	1.6	0.0
65-74	7281	28.8%	7352	29.1%	-0.3	0.0
75-84	6215	24.6%	6388	25.3%	-0.7	0.0
85+	1944	7.7%	1958	7.8%	-0.1	0.0
Recorded History of ³ :						
Combined Comorbidity Score	1.9	2.0	2.0	2.1	0.0	0.0
Advanced Diagnosed Kidney Dysfunction	2764	10.9%	2830	11.2%	-0.3	0.0
Advanced Liver Disease	62	0.2%	70	0.3%	-0.1	0.0
Alcoholism	140	0.6%	137	0.5%	0.1	0.0
Anemia	1356	5.4%	1367	5.4%	0.0	0.0
Cane Use	70	0.3%	74	0.3%	0.0	0.0
Chronic Heart Failure	8990	35.6%	8991	35.6%	0.0	0.0
Coagulation Defects	307	1.2%	320	1.3%	-0.1	0.0
Commode Chair Use	180	0.7%	190	0.8%	-0.1	0.0
Coronary Artery Bypass Surgery	1721	6.8%	1662	6.6%	0.2	0.0
Diabetes Mellitus	7453	29.5%	7493	29.7%	-0.2	0.0
Falls	721	2.9%	720	2.9%	0.0	0.0
Hospitalized Gastrointestinal Bleed	303	1.2%	328	1.3%	-0.1	0.0
Hospitalized Intracranial Bleed	103	0.4%	114	0.5%	-0.1	0.0
Hyperlipidemia	9568	37.9%	9607	38.0%	-0.1	0.0
Hypertension	20036	79.3%	20061	79.4%	-0.1	0.0
Ischemic Stroke	1878	7.4%	1914	7.6%	-0.2	0.0
Major Surgery	846	3.3%	848	3.4%	-0.1	0.0
Metastatic Cancer	288	1.1%	298	1.2%	-0.1	0.0
Myocardial Infarction	1137	4.5%	1122	4.4%	0.1	0.0
, Non-specific Cerebrovascular Symptoms	428	1.7%	443	1.8%	-0.1	0.0
Osteoporotic Fracture	460	1.8%	461	1.8%	0.0	0.0
Other Arterial Embolism	187	0.7%	186	0.7%	0.0	0.0
Other Gastrointestinal Ulcer Disease	258	1.0%	238	0.9%	0.1	0.0
Other Hospitalized Bleed	294	1.2%	311	1.2%	0.0	0.0
Other Ischemic Cerebrovascular events	4156	16.5%	4170	16.5%	0.0	0.0
Other Ischemic Heart Disease	1154	4.6%	1130	4.5%	0.0	0.0



Table 3. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Matched 1:1 Predefined Propensity Score, Caliper = .050)

		Primary	Covariate Balance			
aracteristic	Da	bigatran	N	/arfarin		
					Absolute	Standardize
	Ν	%/Std Dev ²	Ν	%/Std Dev ²	Difference	Difference
Percutaneous Coronary Intervention	2722	10.8%	2686	10.6%	0.2	0.0
Peripheral Vascular Disease	4115	16.3%	4203	16.6%	-0.3	0.0
Central Venous Thrombosis	1	0.0%	1	0.0%	0.0	0.0
Venous Thromboembolism/ Phlebitis	715	2.8%	683	2.7%	0.1	0.0
Smoking or Tobacco Use	3571	14.1%	3560	14.1%	0.0	0.0
Transient Ischemic Attack	1504	6.0%	1539	6.1%	-0.1	0.0
Trauma with likely Immobilization	1122	4.4%	1187	4.7%	-0.3	0.0
Use of Home Oxygen	1064	4.2%	1109	4.4%	-0.2	0.0
Venous Thromboembolism Risk, Not Otherwise Specified	0	0.0%	0	0.0%	0.0	-
Walker Use	461	1.8%	473	1.9%	-0.1	0.0
Wheelchair Use	195	0.8%	248	1.0%	-0.2	0.0
story of Use:						
Angiotensin-Converting-Enzyme Inhibitors	9104	36.0%	9163	36.3%	-0.3	0.0
Aldosterone Antagonists	972	3.8%	994	3.9%	-0.1	0.0
Antianginal Agents	2084	8.3%	2107	8.3%	0.0	0.0
Antiarrhythmic Medications	5376	21.3%	5398	21.4%	-0.1	0.0
Angiotensin Receptor Blockers	5049	20.0%	5134	20.3%	-0.3	0.0
Aspirin	190	0.8%	199	0.8%	0.0	0.0
Beta Blocker	15035	59.5%	15131	59.9%	-0.4	0.0
Calcium Channel Blockers	8179	32.4%	8163	32.3%	0.1	0.0
Cyclooxygenase-2 Inhibitors	545	2.2%	534	2.1%	0.1	0.0
Diuretics	8012	31.7%	8092	32.0%	-0.3	0.0
Estrogen	837	3.3%	874	3.5%	-0.2	0.0
H2 Antagonists	842	3.3%	869	3.4%	-0.1	0.0
Helicobacter Pylori Combinations	18	0.1%	18	0.1%	0.0	0.0
Heparins and Related Medications	198	0.8%	236	0.9%	-0.1	0.0
Inducers of Cytochrome P450 3A4	173	0.7%	180	0.7%	0.0	0.0
Inhibitors of Cytochrome P450 3A4	60	0.2%	54	0.2%	0.0	0.0
Insulin Cytochrome P450 3A4	1309	5.2%	1350	5.3%	-0.1	0.0
Non-Statin Lipid-Lowering Medications	3145	12.5%	3169	12.5%	0.0	0.0
Non-Steroidal Anti-Inflammatory Drugs	4732	18.7%	4797	19.0%	-0.3	0.0
Oral Antidiabetic Medications	4583	18.1%	4582	18.1%	0.0	0.0
Other Antihypertensive Medications	2057	8.1%	2088	8.3%	-0.2	0.0
Platelet Inhibitors	3147	12.5%	3211	12.7%	-0.2	0.0
Proton Pump Inhibitors	5044	20.0%	4983	19.7%	0.3	0.0
Progestin	139	0.6%	139	0.6%	0.0	0.0
Selective Serotonin Reuptake Inhibitors/	3536	14.0%	3493	13.8%	0.2	0.0
Serotonin–Norepinephrine Reuptake Inhibitors	5555	2.10/0	0.00	20.070	5.2	0.0



 Table 3. Cohort of New Initiators of Dabigatran and Warfarin at Risk for Acute Myocardial Infarction¹ (Matched 1:1 Predefined Propensity Score, Caliper = .050)

		Primary	Covariate Balance				
Characteristic	Dabigatran		Warfarin				
	N	%/Std Dev ²	N	%/Std Dev ²	Absolute Difference	Standardized Difference	
Health Service Utilization Intensity:							
Number of generic drugs	9.0	5.8	9.0	5.8	-0.1	0.0	
Number of filled prescriptions	33.3	27.7	33.4	27.8	-0.2	0.0	
Number of inpatient hospital encounters (IP)	0.5	0.7	0.5	0.7	0.0	0.0	
Number of non-acute institutional encounters (IS)	0.1	1.1	0.1	1.1	0.0	0.0	
Number of emergency room encounters (ED)	0.5	0.8	0.5	1.0	0.0	0.0	
Number of ambulatory encounters (AV)	9.4	8.0	9.5	8.0	-0.1	0.0	
Number of other ambulatory encounters (OA)	1.9	3.5	1.9	3.4	0.0	0.0	

¹See Appendix C for the list of codes used to define events

²Value represents standard deviation where no % follows the value

³See Appendix D for list of codes used to define these covariates



Table 4. Results for Acute Myocardial Infarction* by Analysis Type

Exposure Definition	New Users	Person-Years at Risk	Average Person-Years at Risk	Number of Events	Incidence Rate per 1000 Person- Years	Risk per 1000 New Users	Difference per 1000 Person- Years	Difference in Risk per 1000 New Users	Hazard Ratio (95% Cl)	Wald P-Value
Unmatched Analysis	(Site-adjusted of	only)								
Dabigatran	26,480	10,093.49	0.38	72	7.133	2.72	-1.33	-0.43	0.91 (0.69, 1.20)	0.5201
Warfarin	75,849	28,246.31	0.37	239	8.461	3.15	-1.55	-0.45	0.91 (0.09, 1.20)	0.5201
1:1 Matched Predefin	ed PS Analysis;	Caliper=0.025 (C	ox Model Stratifi	ied by Matcheo	d Pair)					
Dabigatran	25,208	4,133.73	0.16	35	8.467	1.39	-1.94	-0.32	0.81 (0.52, 1.27)	0.3659
Warfarin	25,208	4,133.73	0.16	43	10.402	1.71	-1.94	-0.32	0.81 (0.52, 1.27)	0.3059
1:1 Matched Predefin	ed PS Analysis;	Caliper=0.025 (C	ox Model NOT St	tratified by Ma	tched Pair)					
Dabigatran	25,208	9,604.86	0.38	70	7.288	2.78	0.02	0.00	0.07 (0.70 1.26)	0.8770
Warfarin	25,208	9,637.75	0.38	70	7.263	2.78	0.02	0.00	0.97 (0.70, 1.36)	0.8770
1:1 Matched Predefin	ed PS Analysis;	Caliper=0.050 (C	ox Model Stratifi	ied by Matcheo	d Pair)					
Dabigatran	25,260	4,144.12	0.16	35	8.446	1.39	1.02	0.22	0.01 (0.52 1.27)	0.2650
Warfarin	25,260	4,144.12	0.16	43	10.376	1.70	-1.93	-0.32	0.81 (0.52, 1.27)	0.3659
1:1 Matched Predefin	ed PS Analysis;	Caliper=0.050 (C	ox Model NOT St	tratified by Ma	tched Pair)					
Dabigatran	25,260	9,624.35	0.38	70	7.273	2.77	0.02	0.00	0.07 (0.70, 1.20)	0.0005
Warfarin	25,260	9,661.77	0.38	70	7.245	2.77	0.03	0.00	0.97 (0.70, 1.36)	0.8805

*See Appendix C for the list of codes used to define events



Table 5. Results for Acute Myocardial Infarction* by Analysis Type and Age Group (Years)

Exposure Definition	New Users	Person-Years at Risk	Average Person-Years at Risk	Number of Events	Incidence Rate per 1000 Person- Years	Risk per 1000 New Users	Incidence Rate Difference per 1000 Person- Years	Difference in Risk per 1000 New Users	Hazard Ratio (95% Cl)	Wald P-Value
Ages 21-44 Years									(0000 01)	
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	861	180.10	0.21	1	5.552	1.16	2.85	0.25		0 2222
Warfarin	1,235	369.69	0.30	1	2.705	0.81	2.85	0.35	7.47 (0.27, 203.5)	0.2332
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model Stratifi	ed by Matchec	l Pair)					
Dabigatran	611	78.45	0.13	0	0.000	0.00	0.00	0.00		
Warfarin	611	78.45	0.13	0	0.000	0.00	0.00	0.00	. (. , .)	
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	611	126.86	0.21	0	0.000	0.00	0.00	0.00	()	
Warfarin	611	169.87	0.28	0	0.000	0.00	0.00	0.00	. (. , .)	•
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model Stratifi	ed by Matchec	l Pair)					
Dabigatran	635	82.09	0.13	0	0.000	0.00	0.00		<i>/</i>	
Warfarin	635	82.09	0.13	0	0.000	0.00	0.00	0.00	. (. , .)	•
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	635	134.54	0.21	1	7.433	1.57	7.42	4.57		0.0076
Warfarin	635	178.60	0.28	0	0.000	0.00	7.43	1.57	64E6 (0.00, .)	0.9976
Ages 45-64 Years										
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	9,944	3,497.07	0.35	21	6.005	2.11	-1.56	2.08 0.92 (0.53,	0.92 (0.53, 1.59)	0.7632
Warfarin	1,277,305	5,816.19	0.00	44	7.565	0.03	-1.50	2.08	0.92 (0.93, 1.99)	0.7032
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model Stratifi	ed by Matchec	l Pair)					
Dabigatran	8,576	1,325.82	0.15	10	7.542	1.17	-1.51	-0.23	0.83 (0.36, 1.93)	0.6702
Warfarin	8,576	1,325.82	0.15	12	9.051	1.40	-1.51	-0.25	0.83 (0.30, 1.93)	0.0702
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	8,576	2,989.75	0.35	17	5.686	1.98	1 22	0.25	0.00/0.42 1.52)	0.4005
Warfarin	8,576	2,895.11	0.34	20	6.908	2.33	-1.22	-0.35	0.80 (0.42, 1.53)	0.4995
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model Stratifi	ed by Matchec	l Pair)					
Dabigatran	8,671	1,340.26	0.15	10	7.461	1.15	1.40	0.22	0.82/0.26 1.02	0 (70)
Warfarin	8,671	1,340.26	0.15	12	8.953	1.38	-1.49	-0.23	0.83 (0.36, 1.93)	0.6702
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	8,671	3,021.70	0.35	17	5.626	1.96	1.20	0.25	0.00/0.42 4.50	0.4020
Warfarin	8,671	2,930.66	0.34	20	6.824	2.31	-1.20	-0.35	0.80 (0.42, 1.53)	0.4938



Table 5. Results for Acute Myocardial Infarction* by Analysis Type and Age Group (Years)

Exposure Definition	New Users	Person-Years at Risk	Average Person-Years at Risk	Number of Events	Incidence Rate per 1000 Person- Years	Risk per 1000 New Users	Incidence Rate Difference per 1000 Person- Years	Difference in Risk per 1000 New Users	Hazard Ratio (95% Cl)	Wald P-Value
Ages 65-74 Years									× /	
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	7,469	2,981.48	0.40	11	3.689	1.47	-4.73	-1.82	0.49 (0.26, 0.95)	0.0343
Warfarin	22,182	8,669.44	0.39	73	8.420	3.29	-4.75	-1.82	0.49 (0.26, 0.95)	0.0345
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model Stratifi	ed by Matched	l Pair)					
Dabigatran	6,926	1,192.91	0.17	7	5.868	1.01	7.54	1.20	0.44 (0.40 - 4.00)	0.0001
Warfarin	6,926	1,192.91	0.17	16	13.413	2.31	-7.54	-1.30	0.44 (0.18, 1.06)	0.0681
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	6,926	2,721.33	0.39	11	4.042	1.59	4.42	4.00		0.0200
Warfarin	6,926	2,836.21	0.41	24	8.462	3.47	-4.42	-1.88	0.47 (0.23, 0.97)	0.0398
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model Stratifi	ed by Matched	l Pair)					
Dabigatran	7,023	1,207.08	0.17	7	5.799	1.00	- 16	4.00		0.0504
Warfarin	7,023	1,207.08	0.17	16	13.255	2.28	-7.46	-1.28	0.44 (0.18, 1.06)	0.0681
1:1 Matched Predefin	ed PS Analysis	; Caliper=0.050 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	7,023	2,757.44	0.39	11	3.989	1.57	4.22	4.05	0.47/0.22 0.00	0.0206
Warfarin	7,023	2,887.41	0.41	24	8.312	3.42	-4.32	-1.85	0.47 (0.23, 0.96)	0.0386
Ages 75-84 Years										
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	6,260	2,672.31	0.43	27	10.104	4.31	1.12	0.80	1.19 (0.76, 1.87)	0.4397
Warfarin	25,325	9,912.20	0.39	89	8.979	3.51	1.12	0.80	1.19(0.70, 1.87)	0.4397
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model Stratifi	ed by Matcheo	l Pair)					
Dabigatran	6,043	1,091.24	0.18	13	11.913	2.15	7.33	1.32	2.60 (0.93, 7.29)	0.0694
Warfarin	6,043	1,091.24	0.18	5	4.582	0.83	7.55	1.52	2.00 (0.93, 7.29)	0.0094
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.025 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	6,043	2,566.05	0.42	27	10.522	4.47	5.04	2.45	1 80 / 0 00 - 2 (1)	0.0550
Warfarin	6,043	2,553.29	0.42	14	5.483	2.32	5.04	2.15	1.89 (0.99, 3.61)	0.0550
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model Stratifi	ed by Matched	l Pair)					
Dabigatran	6,107	1,101.84	0.18	13	11.798	2.13	7.20	1.21	2 (0 / 0 02 7 20)	0.0004
Warfarin	6,107	1,101.84	0.18	5	4.538	0.82	7.26	1.31	2.60 (0.93, 7.29)	0.0694
1:1 Matched Predefin	ed PS Analysis;	; Caliper=0.050 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	6,107	2,594.37	0.42	27	10.407	4.42	5.04	2.42	4 00 / 0 00 0 00	0.0504
Warfarin	6,107	2,592.39	0.42	14	5.400	2.29	5.01	2.13	1.90 (0.99, 3.63)	0.0531



Table 5. Results for Acute Myocardial Infarction* by Analysis Type and Age Group (Years)

							Incidence Rate			
			Average		Incidence Rate		Difference per	Difference in Risk		
		Person-Years	Person-Years	Number of	per 1000 Person-	Risk per 1000	1000 Person-	per 1000 New	Hazard Ratio	
Exposure Definition	New Users	at Risk	at Risk	Events	Years	New Users	Years	Users	(95% CI)	Wald P-Value
Ages 85+ Years										
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	1,946	762.53	0.39	12	15.737	6.17	6.54	2.87	1.45 (0.74, 2.86)	0.2841
Warfarin	9,703	3,478.79	0.36	32	9.199	3.30	0.54	2.67	1.45 (0.74, 2.80)	0.2041
1:1 Matched Predefin	ned PS Analysis;	; Caliper=0.025 (C	ox Model Stratifi	ed by Matcheo	d Pair)					
Dabigatran	1,791	281.19	0.16	7	24.895	3.91	0.00	0.00	1.00 (0.35, 2.85)	1.0000
Warfarin	1,791	281.19	0.16	7	24.895	3.91	0.00	0.00	1.00 (0.55), 2.05)	1.0000
1:1 Matched Predefin	ned PS Analysis;	; Caliper=0.025 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	1,791	699.25	0.39	11	15.731	6.14	2.45	1.12	1.11 (0.45, 2.73)	0.8262
Warfarin	1,791	677.56	0.38	9	13.283	5.03	2.45	1.12	1.11 (0.45, 2.75)	0.8202
1:1 Matched Predefin	ned PS Analysis;	; Caliper=0.050 (C	ox Model Stratifi	ed by Matcheo	d Pair)					
Dabigatran	1,850	292.32	0.16	7	23.947	3.78	0.00	0.00	1.00 (0.29, 3.45)	1.0000
Warfarin	1,850	292.32	0.16	7	23.947	3.78	0.00	0.00	1.00 (0.29, 3.43)	1.0000
1:1 Matched Predefin	ned PS Analysis;	; Caliper=0.050 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	1,850	722.41	0.39	12	16.611	6.49	3.86	1.62	1.22 (0.50, 2.94)	0.6605
Warfarin	1,850	705.79	0.38	9	12.752	4.86	5.00	1.02	1.22 (0.30, 2.94)	0.0005

*See Appendix C for the list of codes used to define events

Note: Subgroup re-matching was limited to members who were matched in the full analysis.



Table 6. Results for Acute Myocardial Infarction* by Analysis Type and Sex

							Incidence Rate			
			Average		Incidence Rate		Difference per	Difference in Risk		
		Person-Years	Person-Years	Number of	per 1000 Person-	Risk per 1000	1000 Person-	per 1000 New	Hazard Ratio	
Exposure Definition	New Users	at Risk	at Risk	Events	Years	New Users	Years	Users	(95% CI)	Wald P-Value
Females										
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	9,058	3,554.88	0.39	26	7.314	2.87	0.05	0.17	1.05 (0.66, 1.66)	0.8408
Warfarin	30,738	11,421.93	0.37	83	7.267	2.70	0.05	0.17	1.05 (0.00, 1.00)	0.8408
1:1 Matched Predefined PS Analysis; Caliper=0.025 (Cox Model Stratified by Matched Pair)										
Dabigatran	8,537	1,393.90	0.16	10	7.17	1.17	-5.02	-0.82	0.59 (0.27, 1.28)	0.1830
Warfarin	8,537	1,393.90	0.16	17	12.20	1.99	5.02	0.02		0.2000
1:1 Matched Predefir	ed PS Analysis	; Caliper=0.025 (C	Cox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	8,537	3,353.44	0.39	22	6.56	2.58	-1.23	-0.47	0.81 (0.46, 1.43)	0.4706
Warfarin	8,537	3,339.57	0.39	26	7.79	3.05	1.25	0.47	0.81 (0.40, 1.43)	0.4700
1:1 Matched Predefin	ned PS Analysis	; Caliper=0.050 (C	Cox Model Stratif	ed by Matcheo	d Pair)					
Dabigatran	8,610	1,406.84	0.16	10	7.11	1.16	-4.98	-0.81	0.59 (0.27, 1.28)	0.1830
Warfarin	8,610	1,406.84	0.16	17	12.08	1.97	4.90	0.01	0.35 (0.27, 1.28)	0.1850
1:1 Matched Predefin	ned PS Analysis	; Caliper=0.050 (C	Cox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	8,610	3,381.25	0.39	22	6.51	2.56	-1.21	-0.46	0.81 (0.46, 1.43)	0.4712
Warfarin	8,610	3,368.53	0.39	26	7.72	3.02	-1.21	-0.40 0.81	0.01 (0.40, 1.43)	0.4712



Table 6. Results for Acute Myocardial Infarction* by Analysis Type and Sex

			Average		Incidence Rate		Incidence Rate Difference per	Difference in Risk		
		Person-Years	Average Person-Years	Number of	per 1000 Person-	Risk per 1000	1000 Person-	per 1000 New	Hazard Ratio	
Exposure Definition	New Users	at Risk	at Risk	Events	Years	New Users	Years	Users	(95% CI)	Wald P-Value
Males										
Unmatched Analysis	(Site-adjusted	only)								
Dabigatran	17,420	6,537.51	0.38	46	7.04	2.64	-2.24	-0.82	0.84 (0.59, 1.18)	0.3111
Warfarin	45,107	16,823.99	0.37	156	9.27	3.46	-2.24	-0.82	0.84 (0.59, 1.18)	0.5111
1:1 Matched Predefined PS Analysis; Caliper=0.025 (Cox Model Stratified by Matched Pair)										
Dabigatran	16,019	2,641.25	0.16	22	8.33	1.37	-0.38	-0.06	0.96 (0.53, 1.72)	0.8815
Warfarin	16,019	2,641.25	0.16	23	8.71	1.44	-0.56	0.00	0.50 (0.55, 1.72)	0.8815
1:1 Matched Predefin	ed PS Analysis	; Caliper=0.025 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	16,019	6,002.93	0.37	45	7.50	2.81	0.25	0.06	1.00 (0.66, 1.52)	0.9940
Warfarin	16,019	6,073.43	0.38	44	7.24	2.75	0.25	0.00	1.00 (0.00, 1.52)	0.9940
1:1 Matched Predefin	ed PS Analysis	; Caliper=0.050 (C	ox Model Stratifi	ed by Matcheo	d Pair)					
Dabigatran	16,122	2,665.01	0.17	22	8.26	1.36	-0.38	-0.06	0.96 (0.53, 1.72)	0.8815
Warfarin	16,122	2,665.01	0.17	23	8.63	1.43	-0.58	-0.06 (0.90 (0.55, 1.72)	0.8815
1:1 Matched Predefin	ed PS Analysis	; Caliper=0.050 (C	ox Model NOT St	ratified by Ma	tched Pair)					
Dabigatran	16,122	6,041.25	0.37	45	7.45	2.79	0.25	0.06	1.00 (0.66, 1.52)	0.9941
Warfarin	16,122	6,114.98	0.38	44	7.20	2.73	0.25	0.00	1.00 (0.00, 1.52)	0.3341

*See Appendix C for the list of codes used to define events

Note: Subgroup re-matching was limited to members who were matched in the full analysis.



Appendix A. Dates of Available Data for Each Data Partner as of Request Send Date (November 13, 2015)

DPID	Start Date	End Date
DP001	11/1/2010	8/30/2013
DP002	11/1/2010	12/31/2012
DP003	11/1/2010	10/31/2013
DP004	11/1/2010	9/30/2013
DP005	11/1/2010	11/30/2013
DP006	11/1/2010	11/30/2013
DP007	11/1/2010	5/31/2014
DP008	11/1/2010	12/30/2012



Appendix B. International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and Current Procedural Terminology, Fourth Edition (CPT-4) Codes and Algorithm Used to Define Inclusions and Exclusions in this Request

Code	Code Type	Description	Caresetting
Inclusions	···	•	
42731	ICD-9-CM Diagnosis	Atrial Fibrillation	Any
42732	ICD-9-CM Diagnosis	Atrial Flutter	Any
Exclusions			
7925	ICD-9-CM Diagnosis	Dialysis	Any
7925*	ICD-9-CM Diagnosis	Dialysis	Any
3995	ICD-9-CM Procedure	Dialysis	Any
5498	ICD-9-CM Procedure	Dialysis	Any
90935	CPT-4 Procedure	Dialysis	Outpatient
90937	CPT-4 Procedure	Dialysis	Outpatient
90945	CPT-4 Procedure	Dialysis	Outpatient
90947	CPT-4 Procedure	Dialysis	Outpatient
99512	CPT-4 Procedure	Dialysis	Outpatient
99601	CPT-4 Procedure	Dialysis	Outpatient
99602	CPT-4 Procedure	Dialysis	Outpatient
V562	ICD-9-CM Diagnosis	Dialysis	Any
V562*	ICD-9-CM Diagnosis	Dialysis	Any
556	ICD-9-CM Procedure	Kidney replacement	Any
556*	ICD-9-CM Procedure	Kidney replacement	Any
99681	ICD-9-CM Diagnosis	Kidney replacement	Any
V420	ICD-9-CM Diagnosis	Kidney replacement	Any
V420*	ICD-9-CM Diagnosis	Kidney replacement	Any
50340	CPT-4 Procedure	Kidney replacement	Any
50360	CPT-4 Procedure	Kidney replacement	Any
50365	CPT-4 Procedure	Kidney replacement	Any
50370	CPT-4 Procedure	Kidney replacement	Any
50380	CPT-4 Procedure	Kidney replacement	Any
4534	ICD-9-CM Diagnosis	DVT	Any
45340	ICD-9-CM Diagnosis	DVT	Any
45341	ICD-9-CM Diagnosis	DVT	Any
45342	ICD-9-CM Diagnosis	DVT	Any
4511	ICD-9-CM Diagnosis	DVT	Any
45111	ICD-9-CM Diagnosis	DVT	Any
45119	ICD-9-CM Diagnosis	DVT	Any
4512	ICD-9-CM Diagnosis	DVT	Any
45181	ICD-9-CM Diagnosis	DVT	Any
45183	ICD-9-CM Diagnosis	DVT	Any
45384	ICD-9-CM Diagnosis	DVT	Any
4151	ICD-9-CM Diagnosis	PE	Any
41511	ICD-9-CM Diagnosis	PE	Any
41512	ICD-9-CM Diagnosis	PE	Any
41512	ICD-9-CM Diagnosis	PE	Any
V436	ICD-9-CM Diagnosis	Joint replacement	Any
V4360 V4360	ICD-9-CM Diagnosis	Joint replacement	Any
V4360 V4361	ICD-9-CM Diagnosis	Joint replacement	
V4361 V4362	ICD-9-CM Diagnosis	Joint replacement	Any Any
	_	-	
V4363	ICD-9-CM Diagnosis	Joint replacement	Any



Appendix B. International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and Current Procedural Terminology, Fourth Edition (CPT-4) Codes and Algorithm Used to Define Inclusions and Exclusions in this Request

Terminology,	Fourth Edition (CPT-4) Codes and A	Algorithm Used to Define I	nclusions and
V4364	ICD-9-CM Diagnosis	Joint replacement	Any
V4365	ICD-9-CM Diagnosis	Joint replacement	Any
V4366	ICD-9-CM Diagnosis	Joint replacement	Any
V4369	ICD-9-CM Diagnosis	Joint replacement	Any
815	ICD-9-CM Procedure	Joint replacement	Any
8151	ICD-9-CM Procedure	Joint replacement	Any
8152	ICD-9-CM Procedure	Joint replacement	Any
8153	ICD-9-CM Procedure	Joint replacement	Any
8154	ICD-9-CM Procedure	Joint replacement	Any
8155	ICD-9-CM Procedure	Joint replacement	Any
8156	ICD-9-CM Procedure	Joint replacement	Any
8157	ICD-9-CM Procedure	Joint replacement	Any
8159	ICD-9-CM Procedure	Joint replacement	Any
818	ICD-9-CM Procedure	Joint replacement	Any
8180	ICD-9-CM Procedure	Joint replacement	Any
8181	ICD-9-CM Procedure	Joint replacement	Any
8182	ICD-9-CM Procedure	Joint replacement	Any
8183	ICD-9-CM Procedure	Joint replacement	Any
8184	ICD-9-CM Procedure	Joint replacement	Any
8185	ICD-9-CM Procedure	Joint replacement	Any
24363	CPT-4 Procedure	Joint replacement	Any
27130	CPT-4 Procedure	Joint replacement	Any
27132	CPT-4 Procedure	Joint replacement	Any
27134	CPT-4 Procedure	Joint replacement	Any
27137	CPT-4 Procedure	Joint replacement	Any
27138	CPT-4 Procedure	Joint replacement	Any
27447	CPT-4 Procedure	Joint replacement	Any
3940	ICD-9-CM Diagnosis	Valvular disease	Any
3940*	ICD-9-CM Diagnosis	Valvular disease	Any
3942	ICD-9-CM Diagnosis	Valvular disease	Any
3942*	ICD-9-CM Diagnosis	Valvular disease	Any
3960	ICD-9-CM Diagnosis	Valvular disease	Any
3960*	ICD-9-CM Diagnosis	Valvular disease	Any
3961	ICD-9-CM Diagnosis	Valvular disease	Any
3961*	ICD-9-CM Diagnosis	Valvular disease	Any
7465	ICD-9-CM Diagnosis	Valvular disease	Any
7465*	ICD-9-CM Diagnosis	Valvular disease	Any
3623	ICD-9-CM Procedure	Valvular disease	Any
3597	ICD-9-CM Procedure	Valvular disease	Any
92987	CPT-4 Procedure	Valvular disease	Any
33427	CPT-4 Procedure	Valvular disease	Any
33426	CPT-4 Procedure	Valvular disease	Any
33425	CPT-4 Procedure	Valvular disease	Any
33422	CPT-4 Procedure	Valvular disease	Any
33420	CPT-4 Procedure	Valvular disease	Any
33430	CPT-4 Procedure	Valvular disease	Any
99602	ICD-9-CM Diagnosis	Valvular disease	Any
99671	ICD-9-CM Diagnosis	Valvular disease	Any
3520	ICD-9-CM Procedure	Valvular disease	Any
3522	ICD-9-CM Procedure	Valvular disease	Any



Appendix B. International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and Current Procedural Terminology, Fourth Edition (CPT-4) Codes and Algorithm Used to Define Inclusions and Exclusions in this Request

3524	ICD-9-CM Procedure	Valvular disease	Any
33405	CPT-4 Procedure	Valvular disease	Any



Appendix C. International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) Codes and Algorithm Used to Define Acute Myocardial Infarction in this Request

Code	Code Type	Description
410*0	ICD-9-CM Diagnosis	Acute myocardial infarction
410*1	ICD-9 CM-Diagnosis	Acute myocardial infarction



Covariate	Code	Code Type	Description
Advanced diagnosed kidney dysfunction	40311	ICD-9-CM Diagnosis	Hypertensive chronic kidney disease, benign, with chronic kidney disease stage
			V or end stage renal disease
Advanced diagnosed kidney dysfunction	40391	ICD-9-CM Diagnosis	Hypertensive chronic kidney disease, unspecified, with chronic kidney disease
			stage V or end stage renal disease
Advanced diagnosed kidney dysfunction	40412	ICD-9-CM Diagnosis	Hypertensive heart and chronic kidney disease, benign, without heart failure
			and with chronic kidney disease stage V or end stage renal disease
Advanced diagnosed kidney dysfunction	40492	ICD-9-CM Diagnosis	Hypertensive heart and chronic kidney disease, unspecified, without heart
		-	failure and with chronic kidney disease stage V or end stage renal disease
Advanced diagnosed kidney dysfunction	585	ICD-9-CM Diagnosis	Chronic kidney disease
Advanced diagnosed kidney dysfunction	585*	ICD-9-CM Diagnosis	Chronic kidney disease
Advanced diagnosed kidney dysfunction	586	ICD-9-CM Diagnosis	Renal failure, unspecified
Advanced diagnosed kidney dysfunction	V420	ICD-9-CM Diagnosis	Kidney replaced by transplant
Advanced diagnosed kidney dysfunction	V420*	ICD-9-CM Diagnosis	Kidney replaced by transplant
Advanced diagnosed kidney dysfunction	V451	ICD-9-CM Diagnosis	Postsurgical renal dialysis status
Advanced diagnosed kidney dysfunction	V451*	ICD-9-CM Diagnosis	Postsurgical renal dialysis status
Advanced diagnosed kidney dysfunction	V560	ICD-9-CM Diagnosis	Encounter for extracorporeal dialysis
Advanced diagnosed kidney dysfunction	V560*	ICD-9-CM Diagnosis	Encounter for extracorporeal dialysis
Advanced diagnosed kidney dysfunction	V568	ICD-9-CM Diagnosis	Encounter for other dialysis
Advanced diagnosed kidney dysfunction	V568*	ICD-9-CM Diagnosis	Encounter for other dialysis
Advanced liver disease	4560	ICD-9-CM Diagnosis	Esophageal varices with bleeding
Advanced liver disease	4560*	ICD-9-CM Diagnosis	Esophageal varices with bleeding
Advanced liver disease	4561	ICD-9-CM Diagnosis	Esophageal varices without mention of bleeding
Advanced liver disease	4561*	ICD-9-CM Diagnosis	Esophageal varices without mention of bleeding
Advanced liver disease	4562	ICD-9-CM Diagnosis	Esophageal varices in diseases classified elsewhere
Advanced liver disease	4562*	ICD-9-CM Diagnosis	Esophageal varices in diseases classified elsewhere
Advanced liver disease	5722	ICD-9-CM Diagnosis	Hepatic encephalopathy
Advanced liver disease	5722*	ICD-9-CM Diagnosis	Hepatic encephalopathy
Advanced liver disease	5723	ICD-9-CM Diagnosis	Portal hypertension
Advanced liver disease	5723*	ICD-9-CM Diagnosis	Portal hypertension
Advanced liver disease	5724	ICD-9-CM Diagnosis	Hepatorenal syndrome
Advanced liver disease	5724*	ICD-9-CM Diagnosis	Hepatorenal syndrome
Advanced liver disease	5728	ICD-9-CM Diagnosis	Other sequelae of chronic liver disease
Advanced liver disease	5728*	ICD-9-CM Diagnosis	Other sequelae of chronic liver disease
Alcoholism	291	ICD-9-CM Diagnosis	Alcohhol-induced mental disorders



Alcoholism291*ICD-9CM DiagnosisAlcoholi-induced mental disordersAlcoholism291**ICD-9CM DiagnosisAlcoholi-induced mental disordersAlcoholism30393ICD-9CM DiagnosisAlcoholi-induced mental disordersAlcoholismV113ICD-9CM DiagnosisPersonal history of alcoholismAlcoholismV113ICD-9CM DiagnosisPersonal history of alcoholismAnemia2801ICD-9CM DiagnosisIron deficiency anemia secondary to inadequate dietary iron intakeAnemia2803ICD-9CM DiagnosisIron deficiency anemia secondary to inadequate dietary iron intakeAnemia2808ICD-9CM DiagnosisOther specified iron deficiency anemiaAnemia2809ICD-9CM DiagnosisIron deficiency anemia secondary to inadequate dietary iron intakeAnemia2809ICD-9CM DiagnosisIron deficiency anemiaAnemia2809ICD-9CM DiagnosisIron deficiency anemiaAnemia281ICD-9CM DiagnosisOther adeficiency anemiaAnemia281ICD-9CM DiagnosisOther deficiency anemiaCane UseDiotoHCPS ProcedureCane, includes canes of all materials, adjustable of fixed, with tipChronic heart failure40211ICD-9CM DiagnosisBeingn hypertensive heart disease with heart failureChronic heart failure40211ICD-9CM DiagnosisCardiomyopathyChronic heart failure425*ICD-9CM DiagnosisCardiomyopathyChronic heart failure425*ICD-9CM DiagnosisCardiomyopathyChro	Covariate	Code	Code Type	Description
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Chronic heart failure428**ICD-9-CM DiagnosisHeart failureChronic heart failure4293ICD-9-CM DiagnosisCardiomegalyChronic heart failure4293*ICD-9-CM DiagnosisCardiomegalyCoagulation defects286ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286*ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCommode chair use286**ICD-9-CM DiagnosisCoagulation defectsCommode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Chronic heart failure	428	ICD-9-CM Diagnosis	Heart failure
Chronic heart failure4293ICD-9-CM DiagnosisCardiomegalyChronic heart failure4293*ICD-9-CM DiagnosisCardiomegalyCoagulation defects286ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286*ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286*ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCommode chair use286**ICD-9-CM DiagnosisCoagulation defectsCommode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Chronic heart failure	428*	ICD-9-CM Diagnosis	Heart failure
Chronic heart failure4293*ICD-9-CM DiagnosisCardiomegalyCoagulation defects286ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286*ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCommode chair use286**ICD-9-CM DiagnosisCoagulation defectsCommode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0165HCPCS ProcedureCommode chair, mobile or stationary, with detachable armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Chronic heart failure	428**	ICD-9-CM Diagnosis	Heart failure
Coagulation defects286ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286*ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCommode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0165HCPCS ProcedureCommode chair, mobile or stationary, with detachable armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Chronic heart failure	4293	ICD-9-CM Diagnosis	Cardiomegaly
Coagulation defects286*ICD-9-CM DiagnosisCoagulation defectsCoagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCommode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0165HCPCS ProcedureCommode chair, mobile or stationary, with detachable armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Chronic heart failure	4293*	ICD-9-CM Diagnosis	Cardiomegaly
Coagulation defects286**ICD-9-CM DiagnosisCoagulation defectsCommode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0165HCPCS ProcedureCommode chair, mobile or stationary, with detachable armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Coagulation defects	286	ICD-9-CM Diagnosis	Coagulation defects
Commode chair useE0163HCPCS ProcedureCommode chair, mobile or stationary, with fixed armsCommode chair useE0165HCPCS ProcedureCommode chair, mobile or stationary, with detachable armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Coagulation defects	286*	ICD-9-CM Diagnosis	Coagulation defects
Commode chair useE0165HCPCS ProcedureCommode chair, mobile or stationary, with detachable armsCommode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Coagulation defects	286**	ICD-9-CM Diagnosis	Coagulation defects
Commode chair useE0167HCPCS ProcedurePail or pan for use with commode chair, replacement onlyCommode chair useE0168HCPCS ProcedureCommode chair, extra wide and/or heavy duty, stationary or mobile, with or	Commode chair use	E0163	HCPCS Procedure	Commode chair, mobile or stationary, with fixed arms
Commode chair use E0168 HCPCS Procedure Commode chair, extra wide and/or heavy duty, stationary or mobile, with or	Commode chair use	E0165	HCPCS Procedure	Commode chair, mobile or stationary, with detachable arms
	Commode chair use	E0167	HCPCS Procedure	Pail or pan for use with commode chair, replacement only
without arms, any type, each	Commode chair use	E0168	HCPCS Procedure	Commode chair, extra wide and/or heavy duty, stationary or mobile, with or
				without arms, any type, each



Covariate	Code	Code Type	Description
Commode chair use	E0170	HCPCS Procedure	Commode chair with integrated seat lift mechanism, electric, any type
Commode chair use	E0171	HCPCS Procedure	Commode chair with integrated seat lift mechanism, non-electric, any type
Commode chair use	E0175	HCPCS Procedure	Foot rest, for use with commode chair, each
Coronary artery bypass surgery (CABG)	99603	ICD-9-CM Diagnosis	Mechanical complication due to coronary bypass graft
Coronary artery bypass surgery (CABG)	V4581	ICD-9-CM Diagnosis	Aortocoronary bypass status
Coronary artery bypass surgery (CABG)	361	ICD-9-CM Procedure	Bypass Anastomosis For Heart Revascularization
oronary artery bypass surgery (CABG)	361*	ICD-9-CM Procedure	Bypass Anastomosis For Heart Revascularization
oronary artery bypass surgery (CABG)	362	ICD-9-CM Procedure	Heart Revascularization By Arterial Implant
oronary artery bypass surgery (CABG)	362*	ICD-9-CM Procedure	Heart Revascularization By Arterial Implant
oronary artery bypass surgery (CABG)	33510	CPT Procedure	CABG VEIN SINGLE
oronary artery bypass surgery (CABG)	33511	CPT Procedure	CABG VEIN TWO
oronary artery bypass surgery (CABG)	33512	CPT Procedure	CABG VEIN THREE
oronary artery bypass surgery (CABG)	33513	CPT Procedure	CABG VEIN FOUR
pronary artery bypass surgery (CABG)	33514	CPT Procedure	CABG VEIN FIVE
pronary artery bypass surgery (CABG)	33516	CPT Procedure	CABG VEIN SIX OR MORE
oronary artery bypass surgery (CABG)	33517	CPT Procedure	CABG ARTERY-VEIN SINGLE
oronary artery bypass surgery (CABG)	33518	CPT Procedure	CABG ARTERY-VEIN TWO
oronary artery bypass surgery (CABG)	33519	CPT Procedure	CABG ARTERY-VEIN THREE
oronary artery bypass surgery (CABG)	33520	CPT Procedure	
oronary artery bypass surgery (CABG)	33521	CPT Procedure	CABG ARTERY-VEIN FOUR
oronary artery bypass surgery (CABG)	33522	CPT Procedure	CABG ARTERY-VEIN FIVE
oronary artery bypass surgery (CABG)	33523	CPT Procedure	CABG ART-VEIN SIX OR MORE
oronary artery bypass surgery (CABG)	33525	CPT Procedure	
oronary artery bypass surgery (CABG)	S2205	HCPCS Procedure	Minimally invasive direct coronary artery bypass surgery involving mini-
, , , , , , , , , , , , , , , , , , , ,			thoracotomy or mini-sternotomy surgery, performed under direct vision; using
			arterial graft(s), single coronary arterial graft
oronary artery bypass surgery (CABG)	S2206	HCPCS Procedure	Minimally invasive direct coronary artery bypass surgery involving mini-
			thoracotomy or mini-sternotomy surgery, performed under direct vision; using
			arterial graft(s), two coronary arterial grafts
oronary artery bypass surgery (CABG)	S2207	HCPCS Procedure	Minimally invasive direct coronary artery bypass surgery involving mini-
			thoracotomy or mini-sternotomy surgery, performed under direct vision; using
			venous graft only, single coronary venous graft



Covariate	Code	Code Type	Description
Coronary artery bypass surgery (CABG)	S2208	HCPCS Procedure	Minimally invasive direct coronary artery bypass surgery involving mini-
			thoracotomy or mini-sternotomy surgery, performed under direct vision; using
			single arterial and venous graft(s), single venous graft
Coronary artery bypass surgery (CABG)	S2209	HCPCS Procedure	Minimally invasive direct coronary artery bypass surgery involving mini-
			thoracotomy or mini-sternotomy surgery, performed under direct vision; using
			two arterial grafts and single venous graft
Diabetes mellitus	250	ICD-9-CM Diagnosis	Diabetes mellitus
Diabetes mellitus	250*	ICD-9-CM Diagnosis	Diabetes mellitus
Diabetes mellitus	250**	ICD-9-CM Diagnosis	Diabetes mellitus
Diabetes mellitus	3572	ICD-9-CM Diagnosis	Polyneuropathy in diabetes
Diabetes mellitus	3572*	ICD-9-CM Diagnosis	Polyneuropathy in diabetes
Diabetes mellitus	3620	ICD-9-CM Diagnosis	Diabetic retinopathy
Diabetes mellitus	3620*	ICD-9-CM Diagnosis	Diabetic retinopathy
Diabetes mellitus	36641	ICD-9-CM Diagnosis	Diabetic cataract
Falls	E880	ICD-9-CM Diagnosis	Fall on or from stairs or steps
Falls	E880*	ICD-9-CM Diagnosis	Fall on or from stairs or steps
Falls	E881	ICD-9-CM Diagnosis	Fall on or from ladders or scaffolding
Falls	E881*	ICD-9-CM Diagnosis	Fall on or from ladders or scaffolding
Falls	E882	ICD-9-CM Diagnosis	Fall from or out of building or other structure
Falls	E882*	ICD-9-CM Diagnosis	Fall from or out of building or other structure
Falls	E883	ICD-9-CM Diagnosis	Fall into hole or other opening in surface
Falls	E883*	ICD-9-CM Diagnosis	Fall into hole or other opening in surface
Falls	E884	ICD-9-CM Diagnosis	Other accidental falls from one level to another
Falls	E884*	ICD-9-CM Diagnosis	Other accidental falls from one level to another
Falls	E885	ICD-9-CM Diagnosis	Accidental fall on same level from slipping tripping or stumbling
Falls	E885*	ICD-9-CM Diagnosis	Accidental fall on same level from slipping tripping or stumbling
Falls	E886	ICD-9-CM Diagnosis	Fall on same level from collision, pushing, or shoving, by or with other person
Falls	E886*	ICD-9-CM Diagnosis	Fall on same level from collision, pushing, or shoving, by or with other person
Falls	E887	ICD-9-CM Diagnosis	Fracture, cause unspecified
Falls	E887*	ICD-9-CM Diagnosis	Fracture, cause unspecified
Falls	E888	ICD-9-CM Diagnosis	Other and unspecified fall
Falls	E888*	ICD-9-CM Diagnosis	Other and unspecified fall
Hospitalized gastrointestinal bleed	5310	ICD-9-CM Diagnosis	Acute gastric ulcer with hemorrhage



Covariate	Code	Code Type	Description
Hospitalized gastrointestinal bleed	5310*	ICD-9-CM Diagnosis	Acute gastric ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5311	ICD-9-CM Diagnosis	Acute gastric ulcer with perforation
Hospitalized gastrointestinal bleed	5311*	ICD-9-CM Diagnosis	Acute gastric ulcer with perforation
Hospitalized gastrointestinal bleed	5312	ICD-9-CM Diagnosis	Acute gastric ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5312*	ICD-9-CM Diagnosis	Acute gastric ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5313	ICD-9-CM Diagnosis	Acute gastric ulcer without mention of hemorrhage or perforation
Hospitalized gastrointestinal bleed	5313*	ICD-9-CM Diagnosis	Acute gastric ulcer without mention of hemorrhage or perforation
Hospitalized gastrointestinal bleed	5314	ICD-9-CM Diagnosis	Chronic or unspecified gastric ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5314*	ICD-9-CM Diagnosis	Chronic or unspecified gastric ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5315	ICD-9-CM Diagnosis	Chronic or unspecified gastric ulcer with perforation
Hospitalized gastrointestinal bleed	5315*	ICD-9-CM Diagnosis	Chronic or unspecified gastric ulcer with perforation
Hospitalized gastrointestinal bleed	5316	ICD-9-CM Diagnosis	Chronic or unspecified gastric ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5316*	ICD-9-CM Diagnosis	Chronic or unspecified gastric ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5320	ICD-9-CM Diagnosis	Acute duodenal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5320*	ICD-9-CM Diagnosis	Acute duodenal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5321	ICD-9-CM Diagnosis	Acute duodenal ulcer with perforation
Hospitalized gastrointestinal bleed	5321*	ICD-9-CM Diagnosis	Acute duodenal ulcer with perforation
Hospitalized gastrointestinal bleed	5322	ICD-9-CM Diagnosis	Acute duodenal ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5322*	ICD-9-CM Diagnosis	Acute duodenal ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5323	ICD-9-CM Diagnosis	Acute duodenal ulcer without mention of hemorrhage or perforation
Hospitalized gastrointestinal bleed	5323*	ICD-9-CM Diagnosis	Acute duodenal ulcer without mention of hemorrhage or perforation
Hospitalized gastrointestinal bleed	5324	ICD-9-CM Diagnosis	Chronic or unspecified duodenal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5324*	ICD-9-CM Diagnosis	Chronic or unspecified duodenal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5325	ICD-9-CM Diagnosis	Chronic or unspecified duodenal ulcer with perforation
Hospitalized gastrointestinal bleed	5325*	ICD-9-CM Diagnosis	Chronic or unspecified duodenal ulcer with perforation
Hospitalized gastrointestinal bleed	5326	ICD-9-CM Diagnosis	Chronic or unspecified duodenal ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5326*	ICD-9-CM Diagnosis	Chronic or unspecified duodenal ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5330	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site with hemorrhage
Hospitalized gastrointestinal bleed	5330*	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site with hemorrhage
Hospitalized gastrointestinal bleed	5331	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site with perforation
Hospitalized gastrointestinal bleed	5331*	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site with perforation
Hospitalized gastrointestinal bleed	5332	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site with hemorrhage and perforation



Covariate	Code	Code Type	Description
Hospitalized gastrointestinal bleed	5332*	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5333	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site without mention of hemorrhage and
	=000*		perforation
Hospitalized gastrointestinal bleed	5333*	ICD-9-CM Diagnosis	Acute peptic ulcer of unspecified site without mention of hemorrhage and
Hospitalized gastrointestinal bleed	5334	ICD-9-CM Diagnosis	perforation Chronic or unspecified peptic ulcer of unspecified site with hemorrhage
Hospitalized gastrointestinal bleed	5334*	ICD-9-CM Diagnosis	Chronic or unspecified peptic ulcer of unspecified site with hemorrhage
Hospitalized gastrointestinal bleed	5335	ICD-9-CM Diagnosis	Chronic or unspecified peptic ulcer of unspecified site with perforation
Hospitalized gastrointestinal bleed	5335*	ICD-9-CM Diagnosis	Chronic or unspecified peptic ulcer of unspecified site with perforation
	5555		
Hospitalized gastrointestinal bleed	5336	ICD-9-CM Diagnosis	Chronic or unspecified peptic ulcer of unspecified site with hemorrhage and
			perforation
Hospitalized gastrointestinal bleed	5336*	ICD-9-CM Diagnosis	Chronic or unspecified peptic ulcer of unspecified site with hemorrhage and
			perforation
Hospitalized gastrointestinal bleed	5340	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5340*	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5341	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer with perforation
Hospitalized gastrointestinal bleed	5341*	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer with perforation
Hospitalized gastrointestinal bleed	5342	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5342*	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer with hemorrhage and perforation
Hospitalized gastrointestinal bleed	5343	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer without mention of hemorrhage or perforation
Hospitalized gastrointestinal bleed	5343*	ICD-9-CM Diagnosis	Acute gastrojejunal ulcer without mention of hemorrhage or perforation
		0	
Hospitalized gastrointestinal bleed	5344	ICD-9-CM Diagnosis	Chronic or unspecified gastrojejunal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5344*	ICD-9-CM Diagnosis	Chronic or unspecified gastrojejunal ulcer with hemorrhage
Hospitalized gastrointestinal bleed	5345	ICD-9-CM Diagnosis	Chronic or unspecified gastrojejunal ulcer with perforation
Hospitalized gastrointestinal bleed	5345*	ICD-9-CM Diagnosis	Chronic or unspecified gastrojejunal ulcer with perforation
Hospitalized gastrointestinal bleed	5346	ICD-9-CM Diagnosis	Chronic or unspecified gastrojejunal ulcer with hemorrhage and perforation



Covariate	Code	Code Type	Description			
Hospitalized gastrointestinal bleed	5346*	ICD-9-CM Diagnosis	Chronic or unspecified gastrojejunal ulcer with hemorrhage and perforation			
Hospitalized gastrointestinal bleed	53501	ICD-9-CM Diagnosis	Acute gastritis with hemorrhage			
Hospitalized gastrointestinal bleed	53511	ICD-9-CM Diagnosis	Atrophic gastritis with hemorrhage			
Hospitalized gastrointestinal bleed	53521	ICD-9-CM Diagnosis	Gastric mucosal hypertrophy with hemorrhage			
Hospitalized gastrointestinal bleed	53531	ICD-9-CM Diagnosis	Alcoholic gastritis with hemorrhage			
Hospitalized gastrointestinal bleed	53541	ICD-9-CM Diagnosis	Other specified gastritis with hemorrhage			
Hospitalized gastrointestinal bleed	53561	ICD-9-CM Diagnosis	Duodenitis with hemorrhage			
Hospitalized gastrointestinal bleed	53783	ICD-9-CM Diagnosis	Angiodysplasia of stomach and duodenum with hemorrhage			
Hospitalized gastrointestinal bleed	56202	ICD-9-CM Diagnosis	Diverticulosis of small intestine with hemorrhage			
Hospitalized gastrointestinal bleed	56203	ICD-9-CM Diagnosis	Diverticulitis of small intestine with hemorrhage			
Hospitalized gastrointestinal bleed	56212	ICD-9-CM Diagnosis	Diverticulosis of colon with hemorrhage			
Hospitalized gastrointestinal bleed	56213	ICD-9-CM Diagnosis	Diverticulitis of colon with hemorrhage			
Hospitalized gastrointestinal bleed	56881	ICD-9-CM Diagnosis	Hemoperitoneum (nontraumatic)			
Hospitalized gastrointestinal bleed	5693	ICD-9-CM Diagnosis	Hemorrhage of rectum and anus			
Hospitalized gastrointestinal bleed	5693*	ICD-9-CM Diagnosis	Hemorrhage of rectum and anus			
Hospitalized gastrointestinal bleed	56985	ICD-9-CM Diagnosis	Angiodysplasia of intestine with hemorrhage			
Hospitalized gastrointestinal bleed	578	ICD-9-CM Diagnosis	Gastrointestinal hemorrhage			
Hospitalized gastrointestinal bleed	578*	ICD-9-CM Diagnosis	Gastrointestinal hemorrhage			
Hospitalized intracranial bleed	430	ICD-9-CM Diagnosis	Subarachnoid hemorrhage			
Hospitalized intracranial bleed	431	ICD-9-CM Diagnosis	Intracerebral hemorrhage			
Hospitalized intracranial bleed	432	ICD-9-CM Diagnosis	Other and unspecified intracranial hemorrhage			
Hospitalized intracranial bleed	432*	ICD-9-CM Diagnosis	Other and unspecified intracranial hemorrhage			
Hospitalized intracranial bleed	8520	ICD-9-CM Diagnosis	Subarachnoid hemorrhage following injury without mention of open			
			intracranial wound			
Hospitalized intracranial bleed	8520*	ICD-9-CM Diagnosis	Subarachnoid hemorrhage following injury without mention of open			
			intracranial wound			
Hospitalized intracranial bleed	8522	ICD-9-CM Diagnosis	Subdural hemorrhage following injury without mention of open intracranial			
			wound			
Hospitalized intracranial bleed	8522*	ICD-9-CM Diagnosis	Subdural hemorrhage following injury without mention of open intracranial			
			wound			
Hospitalized intracranial bleed	8524	ICD-9-CM Diagnosis	Extradural hemorrhage following injury without mention of open intracranial			
			wound			
Hospitalized intracranial bleed	8524*	ICD-9-CM Diagnosis	Extradural hemorrhage following injury without mention of open intracranial			
			wound			



Covariate	Code	Code Type	Description
Hospitalized intracranial bleed	8530	ICD-9-CM Diagnosis	Other and unspecified intracranial hemorrhage following injury without
			mention of open intracranial
Hospitalized intracranial bleed	8530*	ICD-9-CM Diagnosis	Other and unspecified intracranial hemorrhage following injury without
			mention of open intracranial
Hyperlipidemia	2720	ICD-9-CM Diagnosis	Pure hypercholesterolemia
Hyperlipidemia	2720*	ICD-9-CM Diagnosis	Pure hypercholesterolemia
Hyperlipidemia	2721	ICD-9-CM Diagnosis	Pure hyperglyceridemia
Hyperlipidemia	2721*	ICD-9-CM Diagnosis	Pure hyperglyceridemia
Hyperlipidemia	2722	ICD-9-CM Diagnosis	Mixed hyperlipidemia
Hyperlipidemia	2722*	ICD-9-CM Diagnosis	Mixed hyperlipidemia
Hyperlipidemia	2723	ICD-9-CM Diagnosis	Hyperchylomicronemia
Hyperlipidemia	2723*	ICD-9-CM Diagnosis	Hyperchylomicronemia
Hypertension	401	ICD-9-CM Diagnosis	Essential hypertension
Hypertension	401*	ICD-9-CM Diagnosis	Essential hypertension
Hypertension	402	ICD-9-CM Diagnosis	Hypertensive heart disease
Hypertension	402*	ICD-9-CM Diagnosis	Hypertensive heart disease
Hypertension	402**	ICD-9-CM Diagnosis	Hypertensive heart disease
Hypertension	403	ICD-9-CM Diagnosis	Hypertensive chronic kidney disease
Hypertension	403*	ICD-9-CM Diagnosis	Hypertensive chronic kidney disease
Hypertension	403**	ICD-9-CM Diagnosis	Hypertensive chronic kidney disease
Hypertension	404	ICD-9-CM Diagnosis	Hypertensive heart and chronic kidney disease
Hypertension	404*	ICD-9-CM Diagnosis	Hypertensive heart and chronic kidney disease
Hypertension	404**	ICD-9-CM Diagnosis	Hypertensive heart and chronic kidney disease
Hypertension	405	ICD-9-CM Diagnosis	Secondary hypertension
Hypertension	405*	ICD-9-CM Diagnosis	Secondary hypertension
Hypertension	405**	ICD-9-CM Diagnosis	Secondary hypertension
Hypertension	4050F	CPT Procedure	Hypertension plan of care documented as appropriate
Ischemic stroke	433*1	ICD-9-CM Diagnosis	Occlusion and stenosis of precerebral arteries with cerebral infarction
Ischemic stroke	434*1	ICD-9-CM Diagnosis	Occlusion of cerebral arteries with cerebral infarction
Ischemic stroke	436	ICD-9-CM Diagnosis	Acute, but ill-defined, cerebrovascular disease
Major Surgery	V670	ICD-9-CM Diagnosis	
Major Surgery	V670*	ICD-9-CM Diagnosis	
Major Surgery	50010	CPT Procedure	
Major Surgery	50011	CPT Procedure	



Covariate	Code	Code Type	Description	
Major Surgery	50012	CPT Procedure	· · · ·	
Major Surgery	50013	CPT Procedure		
Major Surgery	50014	CPT Procedure		
Major Surgery	50015	CPT Procedure		
Major Surgery	50016	CPT Procedure		
Major Surgery	50017	CPT Procedure		
Major Surgery	50018	CPT Procedure		
Major Surgery	50019	CPT Procedure		
Major Surgery	50020	CPT Procedure		
Major Surgery	50021	CPT Procedure		
Major Surgery	50022	CPT Procedure		
Major Surgery	50023	CPT Procedure		
Major Surgery	50024	CPT Procedure		
Major Surgery	50025	CPT Procedure		
Major Surgery	50026	CPT Procedure		
Major Surgery	50027	CPT Procedure		
Major Surgery	50028	CPT Procedure		
Major Surgery	50029	CPT Procedure		
Major Surgery	50030	CPT Procedure		
Major Surgery	50031	CPT Procedure		
Major Surgery	50032	CPT Procedure		
Major Surgery	50033	CPT Procedure		
Major Surgery	50034	CPT Procedure		
Major Surgery	50035	CPT Procedure		
Major Surgery	50036	CPT Procedure		
Major Surgery	50037	CPT Procedure		
Major Surgery	50038	CPT Procedure		
Major Surgery	50039	CPT Procedure		
Major Surgery	50040	CPT Procedure		
Major Surgery	50040	CPT Procedure		
Major Surgery	50041	CPT Procedure		
Major Surgery	50042	CPT Procedure		
Major Surgery	50043	CPT Procedure		
Major Surgery	50045	CPT Procedure		
Major Surgery	50045	CPT Procedure		
wajor Surgery	50070	CFIFICEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	50100	CPT Procedure	•	
Major Surgery	50101	CPT Procedure		
Major Surgery	50102	CPT Procedure		
Major Surgery	50103	CPT Procedure		
Major Surgery	50104	CPT Procedure		
Major Surgery	50105	CPT Procedure		
Major Surgery	50106	CPT Procedure		
Major Surgery	50107	CPT Procedure		
Major Surgery	50108	CPT Procedure		
Major Surgery	50109	CPT Procedure		
Major Surgery	50110	CPT Procedure		
Major Surgery	50111	CPT Procedure		
Major Surgery	50112	CPT Procedure		
Major Surgery	50113	CPT Procedure		
Major Surgery	50114	CPT Procedure		
Major Surgery	50115	CPT Procedure		
Major Surgery	50116	CPT Procedure		
Major Surgery	50117	CPT Procedure		
Major Surgery	50118	CPT Procedure		
Major Surgery	50119	CPT Procedure		
Major Surgery	50120	CPT Procedure		
Major Surgery	50121	CPT Procedure		
Major Surgery	50122	CPT Procedure		
Major Surgery	50123	CPT Procedure		
Major Surgery	50124	CPT Procedure		
Major Surgery	50125	CPT Procedure		
Major Surgery	50126	CPT Procedure		
Major Surgery	50127	CPT Procedure		
Major Surgery	50128	CPT Procedure		
Major Surgery	50129	CPT Procedure		
Major Surgery	50125	CPT Procedure		
Major Surgery	50130	CPT Procedure		
Major Surgery	50132	CPT Procedure		
Major Surgery	50132	CPT Procedure		
Major Surgery	50133	CPT Procedure		
wajor surgery	50134	CFIFICEUUIE		



Covariate	Code	Code Type	Description	
Major Surgery	50135	CPT Procedure	•	
Major Surgery	50205	CPT Procedure		
Major Surgery	50206	CPT Procedure		
Major Surgery	50207	CPT Procedure		
Major Surgery	50208	CPT Procedure		
Major Surgery	50209	CPT Procedure		
Major Surgery	50210	CPT Procedure		
Major Surgery	50211	CPT Procedure		
Major Surgery	50212	CPT Procedure		
Major Surgery	50213	CPT Procedure		
Major Surgery	50214	CPT Procedure		
Major Surgery	50215	CPT Procedure		
Major Surgery	50216	CPT Procedure		
Major Surgery	50217	CPT Procedure		
Major Surgery	50218	CPT Procedure		
Major Surgery	50219	CPT Procedure		
Major Surgery	50220	CPT Procedure		
Major Surgery	50221	CPT Procedure		
Major Surgery	50222	CPT Procedure		
Major Surgery	50223	CPT Procedure		
Major Surgery	50224	CPT Procedure		
Major Surgery	50225	CPT Procedure		
Major Surgery	50226	CPT Procedure		
Major Surgery	50227	CPT Procedure		
Major Surgery	50228	CPT Procedure		
Major Surgery	50229	CPT Procedure		
Major Surgery	50230	CPT Procedure		
Major Surgery	50231	CPT Procedure		
Major Surgery	50232	CPT Procedure		
Major Surgery	50232	CPT Procedure		
Major Surgery	50233	CPT Procedure		
Major Surgery	50235	CPT Procedure		
Major Surgery	50236	CPT Procedure		
Major Surgery	50237	CPT Procedure		
Major Surgery	50238	CPT Procedure		
wajor Jurgery	50238	Cririocedule		



Covariate Code	Code Type	Description	
Major Surgery 50239	CPT Procedure	•	
Major Surgery 50240	CPT Procedure		
Major Surgery 50241	CPT Procedure		
Major Surgery 50242	CPT Procedure		
Major Surgery 50243	CPT Procedure		
Major Surgery 50244	CPT Procedure		
Major Surgery 50245	CPT Procedure		
Major Surgery 50246	CPT Procedure		
Major Surgery 50247	CPT Procedure		
Major Surgery 50248	CPT Procedure		
Major Surgery 50249	CPT Procedure		
Major Surgery 50250	CPT Procedure		
Major Surgery 50250	CPT Procedure		
Major Surgery 50251 Major Surgery 50252	CPT Procedure		
Major Surgery 50252 Major Surgery 50253	CPT Procedure		
Major Surgery 50255	CPT Procedure		
Major Surgery 50254	CPT Procedure		
	CPT Procedure		
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, ,	CPT Procedure		
, , ,	CPT Procedure		
Major Surgery 50259	CPT Procedure		
Major Surgery 50260	CPT Procedure		
Major Surgery 50261	CPT Procedure		
Major Surgery 50262	CPT Procedure		
Major Surgery 50263	CPT Procedure		
Major Surgery 50264	CPT Procedure		
Major Surgery 50265	CPT Procedure		
Major Surgery 50266	CPT Procedure		
Major Surgery 50267	CPT Procedure		
Major Surgery 50268	CPT Procedure		
Major Surgery 50269	CPT Procedure		
Major Surgery 50270	CPT Procedure		
Major Surgery 50271	CPT Procedure		
Major Surgery 50272	CPT Procedure		
Major Surgery 50273	CPT Procedure		


Covariate	Code	Code Type	Description	
Major Surgery	50274	CPT Procedure	•	
Major Surgery	50275	CPT Procedure		
Major Surgery	50276	CPT Procedure		
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Major Surgery	50320 50321			
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Covariate	Code	Code Type	Description	
Major Surgery	50338	CPT Procedure	•	
Major Surgery	50339	CPT Procedure		
Major Surgery	50340	CPT Procedure		
Major Surgery	50370	CPT Procedure		
Major Surgery	50382	CPT Procedure		
Major Surgery	50383	CPT Procedure		
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Major Surgery	50400	CPT Procedure		
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Major Surgery	50425	CPT Procedure		
Major Surgery	50426	CPT Procedure		
Major Surgery	50427	CPT Procedure		
inajor Surgery	50727	Crinoccure		



Covariate	Code	Code Type	Description	
Major Surgery	50428	CPT Procedure	·	
Major Surgery	50429	CPT Procedure		
Major Surgery	50430	CPT Procedure		
Major Surgery	50431	CPT Procedure		
Major Surgery	50432	CPT Procedure		
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Major Surgery	50458	CPT Procedure		
Major Surgery	50459	CPT Procedure		
Major Surgery	50460	CPT Procedure		
Major Surgery	50461	CPT Procedure		
Major Surgery	50462	CPT Procedure		
Major Surgery	50402	CFIFICEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	50463	CPT Procedure		
Major Surgery	50464	CPT Procedure		
Major Surgery	50465	CPT Procedure		
Major Surgery	50466	CPT Procedure		
Major Surgery	50467	CPT Procedure		
Major Surgery	50468	CPT Procedure		
Major Surgery	50469	CPT Procedure		
Major Surgery	50470	CPT Procedure		
Major Surgery	50471	CPT Procedure		
Major Surgery	50472	CPT Procedure		
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Major Surgery	50480 50487			
Major Surgery	50487	CPT Procedure CPT Procedure		
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Major Surgery	50489	CPT Procedure		
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Major Surgery	50495	CPT Procedure		
Major Surgery	50496	CPT Procedure		
Major Surgery	50497	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	50498	CPT Procedure	•	
Major Surgery	50499	CPT Procedure		
Major Surgery	50500	CPT Procedure		
Major Surgery	50501	CPT Procedure		
Major Surgery	50502	CPT Procedure		
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Major Surgery	50528	CPT Procedure		
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Major Surgery	50529	CPT Procedure		
Major Surgery	50530	CPT Procedure		
Major Surgery	50531	CPT Procedure		
iviajui suigery	50552	CFIFICLEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	50533	CPT Procedure	•	
Major Surgery	50534	CPT Procedure		
Major Surgery	50535	CPT Procedure		
Major Surgery	50536	CPT Procedure		
Major Surgery	50537	CPT Procedure		
Major Surgery	50538	CPT Procedure		
Major Surgery	50539	CPT Procedure		
Major Surgery	50540	CPT Procedure		
Major Surgery	50593	CPT Procedure		
Major Surgery	50600	CPT Procedure		
Major Surgery	50601	CPT Procedure		
Major Surgery	50602	CPT Procedure		
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Major Surgery	50624	CPT Procedure		
Major Surgery	50625	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	50626	CPT Procedure	•	
Major Surgery	50627	CPT Procedure		
Major Surgery	50628	CPT Procedure		
Major Surgery	50629	CPT Procedure		
Major Surgery	50630	CPT Procedure		
Major Surgery	50650	CPT Procedure		
Major Surgery	50651	CPT Procedure		
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Major Surgery	50657	CPT Procedure		
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Major Surgery	50659	CPT Procedure		
Major Surgery	50660	CPT Procedure		
Major Surgery	50700	CPT Procedure		
Major Surgery	50701	CPT Procedure		
Major Surgery	50702	CPT Procedure		
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Major Surgery	50714	CPT Procedure		
Major Surgery	50715	CPT Procedure		
Major Surgery	50716	CPT Procedure		
Major Surgery	50717	CPT Procedure		
Major Surgery	50718	CPT Procedure		
indjoi Suigery	56716	Crinoccure		



Covariate	Code	Code Type	Description	
Major Surgery	50719	CPT Procedure	•	
Major Surgery	50720	CPT Procedure		
Major Surgery	50721	CPT Procedure		
Major Surgery	50722	CPT Procedure		
Major Surgery	50723	CPT Procedure		
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Major Surgery	50749	CPT Procedure		
Major Surgery	50750	CPT Procedure		
Major Surgery	50751	CPT Procedure		
Major Surgery	50752	CPT Procedure		
Major Surgery	50753	CPT Procedure		
indjer ourgery	30733			



Covariate	Code	Code Type	Description	
Major Surgery	50754	CPT Procedure	•	
Major Surgery	50755	CPT Procedure		
Major Surgery	50756	CPT Procedure		
Major Surgery	50757	CPT Procedure		
Major Surgery	50758	CPT Procedure		
Major Surgery	50759	CPT Procedure		
Major Surgery	50760	CPT Procedure		
Major Surgery	50761	CPT Procedure		
Major Surgery	50762	CPT Procedure		
Major Surgery	50763	CPT Procedure		
Major Surgery	50764	CPT Procedure		
Major Surgery	50765	CPT Procedure		
Major Surgery	50766	CPT Procedure		
Major Surgery	50767	CPT Procedure		
Major Surgery	50768	CPT Procedure		
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Major Surgery	50770	CPT Procedure		
Major Surgery	50771	CPT Procedure		
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Major Surgery	50775 50774	CPT Procedure		
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Major Surgery	50775 50776	CPT Procedure		
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Major Surgery	50786	CPT Procedure		
Major Surgery	50787	CPT Procedure		
Major Surgery	50788	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	50789	CPT Procedure	•	
Major Surgery	50790	CPT Procedure		
Major Surgery	50791	CPT Procedure		
Major Surgery	50792	CPT Procedure		
Major Surgery	50793	CPT Procedure		
Major Surgery	50794	CPT Procedure		
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Major Surgery	50796	CPT Procedure		
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Major Surgery	50798	CPT Procedure		
Major Surgery	50799	CPT Procedure		
Major Surgery	50800	CPT Procedure		
Major Surgery	50801	CPT Procedure		
Major Surgery	50802	CPT Procedure		
Major Surgery	50803	CPT Procedure		
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Major Surgery	50809	CPT Procedure		
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Major Surgery	50822	CPT Procedure		
Major Surgery	50823	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	50824	CPT Procedure	•	
Major Surgery	50825	CPT Procedure		
Major Surgery	50826	CPT Procedure		
Major Surgery	50827	CPT Procedure		
Major Surgery	50828	CPT Procedure		
Major Surgery	50829	CPT Procedure		
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Major Surgery	50837	CPT Procedure		
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Major Surgery	50839	CPT Procedure		
Major Surgery	50840	CPT Procedure		
Major Surgery	50841	CPT Procedure		
Major Surgery	50842	CPT Procedure		
Major Surgery	50843	CPT Procedure		
Major Surgery	50844	CPT Procedure		
Major Surgery	50845	CPT Procedure		
Major Surgery	50846	CPT Procedure		
Major Surgery	50847	CPT Procedure		
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Major Surgery	50850	CPT Procedure		
Major Surgery	50851	CPT Procedure		
Major Surgery	50852	CPT Procedure		
Major Surgery	50853	CPT Procedure		
Major Surgery	50854	CPT Procedure		
Major Surgery	50855	CPT Procedure		
Major Surgery	50856	CPT Procedure		
Major Surgery	50857	CPT Procedure		
Major Surgery	50858	CPT Procedure		
inajor Surgery	50050	Crinoccure		



Covariate	Code	Code Type	Description	
Major Surgery	50859	CPT Procedure	•	
Major Surgery	50860	CPT Procedure		
Major Surgery	50861	CPT Procedure		
Major Surgery	50862	CPT Procedure		
Major Surgery	50863	CPT Procedure		
Major Surgery	50864	CPT Procedure		
Major Surgery	50865	CPT Procedure		
Major Surgery	50866	CPT Procedure		
Major Surgery	50867	CPT Procedure		
Major Surgery	50868	CPT Procedure		
Major Surgery	50869	CPT Procedure		
Major Surgery	50870	CPT Procedure		
Major Surgery	50871	CPT Procedure		
Major Surgery	50872	CPT Procedure		
Major Surgery	50873	CPT Procedure		
Major Surgery	50874	CPT Procedure		
Major Surgery	50875	CPT Procedure		
Major Surgery	50876	CPT Procedure		
Major Surgery	50877	CPT Procedure		
Major Surgery	50878	CPT Procedure		
Major Surgery	50879	CPT Procedure		
Major Surgery	50880	CPT Procedure		
Major Surgery	50881	CPT Procedure		
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Major Surgery	50886	CPT Procedure		
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Major Surgery	50888	CPT Procedure		
Major Surgery	50889	CPT Procedure		
Major Surgery	50890	CPT Procedure		
Major Surgery	50890	CPT Procedure		
Major Surgery	50891	CPT Procedure		
Major Surgery	50892	CPT Procedure		
wajor Surgery	50095	CFIFICEULE		



Covariate	Code	Code Type	Description	
Major Surgery	50894	CPT Procedure	•	
Major Surgery	50895	CPT Procedure		
Major Surgery	50896	CPT Procedure		
Major Surgery	50897	CPT Procedure		
Major Surgery	50898	CPT Procedure		
Major Surgery	50899	CPT Procedure		
Major Surgery	50900	CPT Procedure		
Major Surgery	50901	CPT Procedure		
Major Surgery	50902	CPT Procedure		
Major Surgery	50903	CPT Procedure		
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Major Surgery	50905	CPT Procedure		
Major Surgery	50906	CPT Procedure		
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Major Surgery	50926	CPT Procedure		
Major Surgery	50927	CPT Procedure		
Major Surgery	50928	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	50929	CPT Procedure	•	
Major Surgery	50930	CPT Procedure		
Major Surgery	50931	CPT Procedure		
Major Surgery	50932	CPT Procedure		
Major Surgery	50933	CPT Procedure		
Major Surgery	50934	CPT Procedure		
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Major Surgery	50936	CPT Procedure		
Major Surgery	50937	CPT Procedure		
Major Surgery	50938	CPT Procedure		
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Major Surgery	50940	CPT Procedure		
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Major Surgery	51021	CPT Procedure		
Major Surgery	51022	CPT Procedure		
Major Surgery	51023	CPT Procedure		
Major Surgery	51024	CPT Procedure		
Major Surgery	51025	CPT Procedure		
Major Surgery	51026	CPT Procedure		
Major Surgery	51027	CPT Procedure		
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Major Surgery	51029	CPT Procedure		
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Major Surgery	51031	CPT Procedure		
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Major Surgery	51036	CPT Procedure		
Major Surgery	51037	CPT Procedure		
Major Surgery	51038	CPT Procedure		
Major Surgery	51039	CPT Procedure		
Major Surgery	51040	CPT Procedure		
Major Surgery	51040	CPT Procedure		
Major Surgery	53000	CPT Procedure		
wajor surgery	33000	CFIFICEUUIE		



Covariate	Code	Code Type	Description	
Major Surgery	53001	CPT Procedure	•	
Major Surgery	53002	CPT Procedure		
Major Surgery	53003	CPT Procedure		
Major Surgery	53004	CPT Procedure		
Major Surgery	53005	CPT Procedure		
Major Surgery	53006	CPT Procedure		
Major Surgery	53007	CPT Procedure		
Major Surgery	53008	CPT Procedure		
Major Surgery	53009	CPT Procedure		
Major Surgery	53010	CPT Procedure		
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Major Surgery	53029	CPT Procedure		
Major Surgery	53030	CPT Procedure		
Major Surgery	53031	CPT Procedure		
Major Surgery	53032	CPT Procedure		
Major Surgery	53032	CPT Procedure		
Major Surgery	53033	CPT Procedure		
Major Surgery	53035	CPT Procedure		
wajor surgery	22022	CFIFICLEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	53036	CPT Procedure	•	
Major Surgery	53037	CPT Procedure		
Major Surgery	53038	CPT Procedure		
Major Surgery	53039	CPT Procedure		
Major Surgery	53040	CPT Procedure		
Major Surgery	53041	CPT Procedure		
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Major Surgery	53065	CPT Procedure		
Major Surgery	53066	CPT Procedure		
Major Surgery	53067	CPT Procedure		
Major Surgery	53068	CPT Procedure		
Major Surgery	53069	CPT Procedure		
Major Surgery	53070	CPT Procedure		
iviajui suigery	53070	Cririocedure		



Covariate	Code	Code Type	Description	
Major Surgery	53071	CPT Procedure	·	
Major Surgery	53072	CPT Procedure		
Major Surgery	53073	CPT Procedure		
Major Surgery	53074	CPT Procedure		
Major Surgery	53075	CPT Procedure		
Major Surgery	53076	CPT Procedure		
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Major Surgery	53078	CPT Procedure		
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Major Surgery	53225	CPT Procedure		
Major Surgery	53224	CPT Procedure		
Major Surgery	53225	CPT Procedure		
Major Surgery	53220	CPT Procedure		
Major Surgery	53227	CPT Procedure		
Major Surgery	53228	CPT Procedure		
wajor surgery	55225	CFIFICLEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	53230	CPT Procedure	•	
Major Surgery	53231	CPT Procedure		
Major Surgery	53232	CPT Procedure		
Major Surgery	53233	CPT Procedure		
Major Surgery	53234	CPT Procedure		
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Major Surgery	53256	CPT Procedure		
Major Surgery	53257	CPT Procedure		
Major Surgery	53258	CPT Procedure		
Major Surgery	53259	CPT Procedure		
Major Surgery	53260	CPT Procedure		
Major Surgery	53261	CPT Procedure		
Major Surgery	53262	CPT Procedure		
Major Surgery	53263	CPT Procedure		
Major Surgery	53264	CPT Procedure		
wajor Jurgery	55204	CFIFICEULE		



Covariate Code Code Type Description
Major Surgery 53265 CPT Procedure
Major Surgery 53266 CPT Procedure
Major Surgery 53267 CPT Procedure
Major Surgery 53268 CPT Procedure
Major Surgery 53269 CPT Procedure
Major Surgery 53270 CPT Procedure
Major Surgery 53271 CPT Procedure
Major Surgery 53272 CPT Procedure
Major Surgery 53273 CPT Procedure
Major Surgery 53274 CPT Procedure
Major Surgery 53275 CPT Procedure
Major Surgery 53400 CPT Procedure
Major Surgery 53401 CPT Procedure
Major Surgery 53402 CPT Procedure
Major Surgery 53403 CPT Procedure
Major Surgery 53403 CPT Procedure
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Covariate	Code	Code Type	Description	
Major Surgery	53424	CPT Procedure	•	
Major Surgery	53425	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	53459	CPT Procedure	•	
Major Surgery	53460	CPT Procedure		
Major Surgery	53461	CPT Procedure		
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Major Surgery	53493	CPT Procedure		
inajor surgery	55755	er i rioccuite		



Covariate	Code	Code Type	Description	
Major Surgery	53494	CPT Procedure	· · · ·	
Major Surgery	53495	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	56627	CPT Procedure	•	
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Major Surgery	56660	CPT Procedure		
Major Surgery	56661	CPT Procedure		
wajor Surgery	20001	CFIFICEUUIE		



Covariate	Code	Code Type	Description	
Major Surgery	56662	CPT Procedure	•	
Major Surgery	56663	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	56697	CPT Procedure	•	
Major Surgery	56698	CPT Procedure		
Major Surgery	56699	CPT Procedure		
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Major Surgery	56702	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	56732	CPT Procedure		
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Major Surgery	57012	CPT Procedure		
Major Surgery	57012	CPT Procedure		
Major Surgery	57013	CPT Procedure		
wajor surgery	57014	CFIFICLEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	57015	CPT Procedure	•	
Major Surgery	57016	CPT Procedure		
Major Surgery	57017	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	57050	CPT Procedure	·	
Major Surgery	57051	CPT Procedure		
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Major Surgery	57054	CPT Procedure		
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Major Surgery	57082	CPT Procedure		
Major Surgery	57083	CPT Procedure		
Major Surgery	57084	CPT Procedure		
Wajor Jurgery	57084	Crinocedure		



Covariate	Code	Code Type	Description	
Major Surgery	57085	CPT Procedure	•	
Major Surgery	57086	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	57120	CPT Procedure	•	
Major Surgery	57121	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	57155	CPT Procedure	•	
Major Surgery	57156	CPT Procedure		
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Major Surgery	57189	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	57190	CPT Procedure	•	
Major Surgery	57191	CPT Procedure		
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Major Surgery	57223	CPT Procedure		
Major Surgery	57224	CPT Procedure		
Wajor Jurgery	57224	Crinocedure		



Covariate	Code	Code Type	Description	
Major Surgery	57225	CPT Procedure	•	
Major Surgery	57226	CPT Procedure		
Major Surgery	57227	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	57260	CPT Procedure	•	
Major Surgery	57261	CPT Procedure		
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Major Surgery	57293	CPT Procedure		
Major Surgery	57293	CPT Procedure		
	57254	CELETITOLEGUIE		



Covariate	Code	Code Type	Description	
Major Surgery	57295	CPT Procedure	•	
Major Surgery	57296	CPT Procedure		
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Major Surgery	57329	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	57330	CPT Procedure	•	
Major Surgery	57331	CPT Procedure		
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Major Surgery	57556	CPT Procedure		
Major Surgery	57720	CPT Procedure		
Major Surgery	58140	CPT Procedure		


Covariate	Code	Code Type	Description	
Major Surgery	58141	CPT Procedure	•	
Major Surgery	58142	CPT Procedure		
Major Surgery	58143	CPT Procedure		
Major Surgery	58144	CPT Procedure		
Major Surgery	58145	CPT Procedure		
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Major Surgery	58177	CPT Procedure		
Major Surgery	58178	CPT Procedure		
indjoi Suigery	56176			



Covariate	Code	Code Type	Description	
Major Surgery	58179	CPT Procedure	•	
Major Surgery	58180	CPT Procedure		
Major Surgery	58181	CPT Procedure		
Major Surgery	58182	CPT Procedure		
Major Surgery	58183	CPT Procedure		
Major Surgery	58184	CPT Procedure		
Major Surgery	58185	CPT Procedure		
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Major Surgery	58191	CPT Procedure		
Major Surgery	58192	CPT Procedure		
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Major Surgery	58200	CPT Procedure		
Major Surgery	58201	CPT Procedure		
Major Surgery	58202	CPT Procedure		
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Major Surgery	58206	CPT Procedure		
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Major Surgery	58209	CPT Procedure		
Major Surgery	58210	CPT Procedure		
Major Surgery	58211	CPT Procedure		
Major Surgery	58212	CPT Procedure		
Major Surgery	58212	CPT Procedure		
Major Surgery	50215	CITTOCEUME		



Covariate	Code	Code Type	Description	
Major Surgery	58214	CPT Procedure	•	
Major Surgery	58215	CPT Procedure		
Major Surgery	58216	CPT Procedure		
Major Surgery	58217	CPT Procedure		
Major Surgery	58218	CPT Procedure		
Major Surgery	58219	CPT Procedure		
Major Surgery	58220	CPT Procedure		
Major Surgery	58221	CPT Procedure		
Major Surgery	58222	CPT Procedure		
Major Surgery	58223	CPT Procedure		
Major Surgery	58224	CPT Procedure		
Major Surgery	58225	CPT Procedure		
Major Surgery	58226	CPT Procedure		
Major Surgery	58227	CPT Procedure		
Major Surgery	58228	CPT Procedure		
Major Surgery	58229	CPT Procedure		
Major Surgery	58230	CPT Procedure		
Major Surgery	58231	CPT Procedure		
Major Surgery	58232	CPT Procedure		
Major Surgery	58233	CPT Procedure		
Major Surgery	58234	CPT Procedure		
Major Surgery	58235	CPT Procedure		
Major Surgery	58236	CPT Procedure		
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Major Surgery	58238	CPT Procedure		
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Major Surgery	58243	CPT Procedure		
Major Surgery	58244	CPT Procedure		
Major Surgery	58245	CPT Procedure		
Major Surgery	58246	CPT Procedure		
Major Surgery	58247	CPT Procedure		
Major Surgery	58248	CPT Procedure		
wajor Surgery	50248	CFIFICEULE		



Covariate	Code	Code Type	Description	
Major Surgery	58249	CPT Procedure	•	
Major Surgery	58250	CPT Procedure		
Major Surgery	58251	CPT Procedure		
Major Surgery	58252	CPT Procedure		
Major Surgery	58253	CPT Procedure		
Major Surgery	58254	CPT Procedure		
Major Surgery	58255	CPT Procedure		
Major Surgery	58256	CPT Procedure		
Major Surgery	58257	CPT Procedure		
Major Surgery	58258	CPT Procedure		
Major Surgery	58259	CPT Procedure		
Major Surgery	58260	CPT Procedure		
Major Surgery	58261	CPT Procedure		
Major Surgery	58262	CPT Procedure		
Major Surgery	58263	CPT Procedure		
Major Surgery	58264	CPT Procedure		
Major Surgery	58265	CPT Procedure		
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Major Surgery	58267	CPT Procedure		
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Major Surgery	58268	CPT Procedure		
Major Surgery	58269	CPT Procedure		
Major Surgery	58270	CPT Procedure		
Major Surgery	58271	CPT Procedure		
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Major Surgery	58273	CPT Procedure		
Major Surgery	58274	CPT Procedure		
Major Surgery	58275	CPT Procedure		
Major Surgery	58276	CPT Procedure		
Major Surgery	58277	CPT Procedure		
Major Surgery	58278	CPT Procedure		
Major Surgery	58279	CPT Procedure		
Major Surgery	58280	CPT Procedure		
Major Surgery	58281	CPT Procedure		
Major Surgery	58282	CPT Procedure		
Major Surgery	58283	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	58284	CPT Procedure	•	
Major Surgery	58285	CPT Procedure		
Major Surgery	58286	CPT Procedure		
Major Surgery	58287	CPT Procedure		
Major Surgery	58288	CPT Procedure		
Major Surgery	58289	CPT Procedure		
Major Surgery	58290	CPT Procedure		
Major Surgery	58291	CPT Procedure		
Major Surgery	58292	CPT Procedure		
Major Surgery	58293	CPT Procedure		
Major Surgery	58294	CPT Procedure		
Major Surgery	58400	CPT Procedure		
Major Surgery	58401	CPT Procedure		
Major Surgery	58402	CPT Procedure		
Major Surgery	58403	CPT Procedure		
Major Surgery	58404	CPT Procedure		
Major Surgery	58404	CPT Procedure		
	58405	CPT Procedure		
Major Surgery	58400			
Major Surgery		CPT Procedure		
Major Surgery	58408	CPT Procedure		
Major Surgery	58409	CPT Procedure		
Major Surgery	58410	CPT Procedure		
Major Surgery	58411	CPT Procedure		
Major Surgery	58412	CPT Procedure		
Major Surgery	58413	CPT Procedure		
Major Surgery	58414	CPT Procedure		
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Major Surgery	58420	CPT Procedure		
Major Surgery	58421	CPT Procedure		
Major Surgery	58422	CPT Procedure		
Major Surgery	58423	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	58424	CPT Procedure	•	
Major Surgery	58425	CPT Procedure		
Major Surgery	58426	CPT Procedure		
Major Surgery	58427	CPT Procedure		
Major Surgery	58428	CPT Procedure		
Major Surgery	58429	CPT Procedure		
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Major Surgery	58437	CPT Procedure		
Major Surgery	58438	CPT Procedure		
Major Surgery	58439	CPT Procedure		
Major Surgery	58439	CPT Procedure		
	58440	CPT Procedure		
Major Surgery	58441			
Major Surgery		CPT Procedure		
Major Surgery	58443	CPT Procedure		
Major Surgery	58444	CPT Procedure		
Major Surgery	58445	CPT Procedure		
Major Surgery	58446	CPT Procedure		
Major Surgery	58447	CPT Procedure		
Major Surgery	58448	CPT Procedure		
Major Surgery	58449	CPT Procedure		
Major Surgery	58450	CPT Procedure		
Major Surgery	58451	CPT Procedure		
Major Surgery	58452	CPT Procedure		
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Major Surgery	58454	CPT Procedure		
Major Surgery	58455	CPT Procedure		
Major Surgery	58456	CPT Procedure		
Major Surgery	58457	CPT Procedure		
Major Surgery	58458	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	58459	CPT Procedure	·	
Major Surgery	58460	CPT Procedure		
Major Surgery	58461	CPT Procedure		
Major Surgery	58462	CPT Procedure		
Major Surgery	58463	CPT Procedure		
Major Surgery	58464	CPT Procedure		
Major Surgery	58465	CPT Procedure		
Major Surgery	58466	CPT Procedure		
Major Surgery	58467	CPT Procedure		
Major Surgery	58468	CPT Procedure		
Major Surgery	58469	CPT Procedure		
Major Surgery	58470	CPT Procedure		
Major Surgery	58471	CPT Procedure		
Major Surgery	58472	CPT Procedure		
Major Surgery	58473	CPT Procedure		
Major Surgery	58474	CPT Procedure		
Major Surgery	58475	CPT Procedure		
Major Surgery	58476	CPT Procedure		
Major Surgery	58477	CPT Procedure		
Major Surgery	58478	CPT Procedure		
Major Surgery	58479	CPT Procedure		
Major Surgery	58480	CPT Procedure		
	58481	CPT Procedure		
Major Surgery	58481	CPT Procedure		
Major Surgery	58482 58483	CPT Procedure		
Major Surgery	58483	CPT Procedure		
Major Surgery				
Major Surgery	58485	CPT Procedure		
Major Surgery	58486	CPT Procedure		
Major Surgery	58487	CPT Procedure		
Major Surgery	58488	CPT Procedure		
Major Surgery	58489	CPT Procedure		
Major Surgery	58490	CPT Procedure		
Major Surgery	58491	CPT Procedure		
Major Surgery	58492	CPT Procedure		
Major Surgery	58493	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	58494	CPT Procedure	•	
Major Surgery	58495	CPT Procedure		
Major Surgery	58496	CPT Procedure		
Major Surgery	58497	CPT Procedure		
Major Surgery	58498	CPT Procedure		
Major Surgery	58499	CPT Procedure		
Major Surgery	58500	CPT Procedure		
Major Surgery	58501	CPT Procedure		
Major Surgery	58502	CPT Procedure		
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Major Surgery	58526	CPT Procedure		
Major Surgery	58527	CPT Procedure		
Major Surgery	58528	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	58529	CPT Procedure	1	
Major Surgery	58530	CPT Procedure		
Major Surgery	58531	CPT Procedure		
Major Surgery	58532	CPT Procedure		
Major Surgery	58533	CPT Procedure		
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Major Surgery	58601	CPT Procedure		
Major Surgery	58602	CPT Procedure		
Major Surgery	58603	CPT Procedure		
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Major Surgery	58609	CPT Procedure		
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Major Surgery	58614	CPT Procedure		
Major Surgery	58615	CPT Procedure		
Major Surgery	58700	CPT Procedure		
Major Surgery	58701	CPT Procedure		
Major Surgery	58702	CPT Procedure		
Major Surgery	58703	CPT Procedure		
Major Surgery	58704	CPT Procedure		
Major Surgery	58705	CPT Procedure		
Major Surgery	58705	CPT Procedure		
wajor Surgery	30700	CFIFICEUUIE		



Covariate	Code	Code Type	Description	
Major Surgery	58707	CPT Procedure	·	
Major Surgery	58708	CPT Procedure		
Major Surgery	58709	CPT Procedure		
Major Surgery	58710	CPT Procedure		
Major Surgery	58711	CPT Procedure		
Major Surgery	58712	CPT Procedure		
Major Surgery	58713	CPT Procedure		
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Major Surgery	58750	CPT Procedure		
Major Surgery	58751	CPT Procedure		
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Major Surgery	58758	CPT Procedure		
Major Surgery	58758	CPT Procedure		
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Major Surgery	58767	CPT Procedure		
Major Surgery	58768	CPT Procedure		
Major Surgery	58769	CPT Procedure		
Major Surgery	58770	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	58820	CPT Procedure	•	
Major Surgery	58821	CPT Procedure		
Major Surgery	58822	CPT Procedure		
Major Surgery	58823	CPT Procedure		
Major Surgery	58824	CPT Procedure		
Major Surgery	58825	CPT Procedure		
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Major Surgery	58921	CPT Procedure		
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Major Surgery	58933	CPT Procedure		
Major Surgery	58935 58934			
Major Surgery		CPT Procedure		
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Major Surgery	58943	CPT Procedure		
Major Surgery	58944	CPT Procedure		
Major Surgery	58945	CPT Procedure		
Major Surgery	58946	CPT Procedure		
Major Surgery	58947	CPT Procedure		
Major Surgery	58948	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	58949	CPT Procedure	•	
Major Surgery	58950	CPT Procedure		
Major Surgery	58951	CPT Procedure		
Major Surgery	58952	CPT Procedure		
Major Surgery	58953	CPT Procedure		
Major Surgery	58954	CPT Procedure		
Major Surgery	58955	CPT Procedure		
Major Surgery	58956	CPT Procedure		
Major Surgery	58957	CPT Procedure		
Major Surgery	58958	CPT Procedure		
Major Surgery	58959	CPT Procedure		
Major Surgery	58960	CPT Procedure		
Major Surgery	58999	CPT Procedure		
Major Surgery	43644	CPT Procedure		
Major Surgery	43645	CPT Procedure		
Major Surgery	43800	CPT Procedure		
Major Surgery	43801	CPT Procedure		
Major Surgery	43802	CPT Procedure		
Major Surgery	43803	CPT Procedure		
Major Surgery	43804	CPT Procedure		
Major Surgery	43805	CPT Procedure		
Major Surgery	43806	CPT Procedure		
Major Surgery	43807	CPT Procedure		
Major Surgery	43808	CPT Procedure		
Major Surgery	43809	CPT Procedure		
Major Surgery	43810	CPT Procedure		
Major Surgery	43811	CPT Procedure		
Major Surgery	43812	CPT Procedure		
Major Surgery	43813	CPT Procedure		
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Major Surgery	43815	CPT Procedure		
Major Surgery	43816	CPT Procedure		
Major Surgery	43817	CPT Procedure		
Major Surgery	43818	CPT Procedure		
Major Surgery	43819	CPT Procedure		
indjoi Suigery	43015	Crinoccule		



Covariate	Code	Code Type	Description	
Major Surgery	43820	CPT Procedure		
Major Surgery	43821	CPT Procedure		
Major Surgery	43822	CPT Procedure		
Major Surgery	43823	CPT Procedure		
Major Surgery	43824	CPT Procedure		
Major Surgery	43825	CPT Procedure		
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Major Surgery	43827	CPT Procedure		
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Major Surgery	43845	CPT Procedure		
Major Surgery	43846	CPT Procedure		
Major Surgery	43847	CPT Procedure		
Major Surgery	43848	CPT Procedure		
Major Surgery	43849	CPT Procedure		
Major Surgery	43850	CPT Procedure		
Major Surgery	43851	CPT Procedure		
Major Surgery	43852	CPT Procedure		
Major Surgery	43853	CPT Procedure		
Major Surgery	43854	CPT Procedure		
Wajor Jurgery	43034	GITTOCEGUIE		



Covariate	Code	Code Type	Description	
Major Surgery	43855	CPT Procedure	•	
Major Surgery	43856	CPT Procedure		
Major Surgery	43857	CPT Procedure		
Major Surgery	43858	CPT Procedure		
Major Surgery	43859	CPT Procedure		
Major Surgery	43860	CPT Procedure		
Major Surgery	43861	CPT Procedure		
Major Surgery	43862	CPT Procedure		
Major Surgery	43863	CPT Procedure		
Major Surgery	43864	CPT Procedure		
Major Surgery	43865	CPT Procedure		
Major Surgery	43866	CPT Procedure		
Major Surgery	43867	CPT Procedure		
Major Surgery	43868	CPT Procedure		
Major Surgery	43869	CPT Procedure		
Major Surgery	43870	CPT Procedure		
Major Surgery	43871	CPT Procedure		
Major Surgery	43872	CPT Procedure		
Major Surgery	43873	CPT Procedure		
Major Surgery	43874	CPT Procedure		
Major Surgery	43875	CPT Procedure		
Major Surgery	43876	CPT Procedure		
Major Surgery	43877	CPT Procedure		
Major Surgery	43878	CPT Procedure		
Major Surgery	43879	CPT Procedure		
Major Surgery	43880	CPT Procedure		
Major Surgery	43881	CPT Procedure		
Major Surgery	49570	CPT Procedure		
Major Surgery	49571	CPT Procedure		
Major Surgery	49572	CPT Procedure		
Major Surgery	49573	CPT Procedure		
Major Surgery	49574	CPT Procedure		
Major Surgery	49575	CPT Procedure		
Major Surgery	S2083	HCPCS Procedure		
Major Surgery	S2213	HCPCS Procedure		
major surgery	52215			



Covariate	Code	Code Type	Description	
Major Surgery	61320	CPT Procedure	•	
Major Surgery	61321	CPT Procedure		
Major Surgery	61546	CPT Procedure		
Major Surgery	61680	CPT Procedure		
Major Surgery	61681	CPT Procedure		
Major Surgery	61682	CPT Procedure		
Major Surgery	61683	CPT Procedure		
Major Surgery	61684	CPT Procedure		
Major Surgery	61685	CPT Procedure		
Major Surgery	61686	CPT Procedure		
Major Surgery	61687	CPT Procedure		
Major Surgery	61688	CPT Procedure		
Major Surgery	61689	CPT Procedure		
Major Surgery	61690	CPT Procedure		
Major Surgery	61691	CPT Procedure		
Major Surgery	61692	CPT Procedure		
Major Surgery	61697	CPT Procedure		
Major Surgery	61698	CPT Procedure		
	61699	CPT Procedure		
Major Surgery	61700	CPT Procedure		
Major Surgery	61700			
Major Surgery		CPT Procedure		
Major Surgery	61702	CPT Procedure		
Major Surgery	61703	CPT Procedure		
Major Surgery	61704	CPT Procedure		
Major Surgery	61705	CPT Procedure		
Major Surgery	61706	CPT Procedure		
Major Surgery	61707	CPT Procedure		
Major Surgery	61708	CPT Procedure		
Major Surgery	61709	CPT Procedure		
Major Surgery	61710	CPT Procedure		
Major Surgery	62160	CPT Procedure		
Major Surgery	62161	CPT Procedure		
Major Surgery	62162	CPT Procedure		
Major Surgery	62163	CPT Procedure		
Major Surgery	62164	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	62165	CPT Procedure	-	
Major Surgery	01214	CPT Procedure		
Major Surgery	01215	CPT Procedure		
Major Surgery	01402	CPT Procedure		
Major Surgery	27130	CPT Procedure		
Major Surgery	27131	CPT Procedure		
Major Surgery	27132	CPT Procedure		
Major Surgery	27133	CPT Procedure		
Major Surgery	27134	CPT Procedure		
Major Surgery	27135	CPT Procedure		
Major Surgery	27136	CPT Procedure		
Major Surgery	27137	CPT Procedure		
Major Surgery	27138	CPT Procedure		
Major Surgery	27447	CPT Procedure		
Major Surgery	27486	CPT Procedure		
Major Surgery	27487	CPT Procedure		
Major Surgery	27075	CPT Procedure		
Major Surgery	27076	CPT Procedure		
Major Surgery	27077	CPT Procedure		
Major Surgery	27078	CPT Procedure		
Major Surgery	27079	CPT Procedure		
Major Surgery	27218	CPT Procedure		
Major Surgery	27218	CPT Procedure		
Major Surgery	27227	CPT Procedure		
Major Surgery	27228	CPT Procedure		
Major Surgery	27253	CPT Procedure		
	27258	CPT Procedure		
Major Surgery	27258	CPT Procedure		
Major Surgery				
Major Surgery	27299	CPT Procedure		
Major Surgery	29861	CPT Procedure		
Major Surgery	29862	CPT Procedure		
Major Surgery	29863	CPT Procedure		
Major Surgery	007	ICD-9-CM Procedure		
Major Surgery	007*	ICD-9-CM Procedure		
Major Surgery	008	ICD-9-CM Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	008*	ICD-9-CM Procedure	•	
Major Surgery	7985	ICD-9-CM Procedure		
Major Surgery	7986	ICD-9-CM Procedure		
Major Surgery	8045	ICD-9-CM Procedure		
Major Surgery	8046	ICD-9-CM Procedure		
Major Surgery	806	ICD-9-CM Procedure		
Major Surgery	806*	ICD-9-CM Procedure		
Major Surgery	8085	ICD-9-CM Procedure		
Major Surgery	8086	ICD-9-CM Procedure		
Major Surgery	8095	ICD-9-CM Procedure		
Major Surgery	8096	ICD-9-CM Procedure		
Major Surgery	8140	ICD-9-CM Procedure		
Major Surgery	8142	ICD-9-CM Procedure		
Major Surgery	8143	ICD-9-CM Procedure		
Major Surgery	8151	ICD-9-CM Procedure		
Major Surgery	8152	ICD-9-CM Procedure		
Major Surgery	8153	ICD-9-CM Procedure		
Major Surgery	8154	ICD-9-CM Procedure		
Major Surgery	8155	ICD-9-CM Procedure		
Major Surgery	8416	ICD-9-CM Procedure		
Major Surgery	8418	ICD-9-CM Procedure		
Major Surgery	20930	CPT Procedure		
Major Surgery	20931	CPT Procedure		
Major Surgery	20932	CPT Procedure		
Major Surgery	20933	CPT Procedure		
Major Surgery	20934	CPT Procedure		
Major Surgery	20935	CPT Procedure		
Major Surgery	20936	CPT Procedure		
Major Surgery	20937	CPT Procedure		
Major Surgery	20938	CPT Procedure		
Major Surgery	22010	CPT Procedure		
Major Surgery	22010	CPT Procedure		
Major Surgery	22011	CPT Procedure		
Major Surgery	22012	CPT Procedure		
Major Surgery	22013	CPT Procedure		
wajor surgery	22014	Crificeuule		



CovariateCodeCode TypeDescriptionMajor Surgery22015CPT ProcedureMajor Surgery22100CPT ProcedureMajor Surgery22101CPT ProcedureMajor Surgery22102CPT ProcedureMajor Surgery22103CPT ProcedureMajor Surgery22103CPT ProcedureMajor Surgery22104CPT ProcedureMajor Surgery22105CPT Procedure
Major Surgery22100CPT ProcedureMajor Surgery22101CPT ProcedureMajor Surgery22102CPT ProcedureMajor Surgery22103CPT ProcedureMajor Surgery22104CPT Procedure
Major Surgery22101CPT ProcedureMajor Surgery22102CPT ProcedureMajor Surgery22103CPT ProcedureMajor Surgery22104CPT Procedure
Major Surgery22102CPT ProcedureMajor Surgery22103CPT ProcedureMajor Surgery22104CPT Procedure
Major Surgery22103CPT ProcedureMajor Surgery22104CPT Procedure
Major Surgery22104CPT Procedure
Major Surgery 22106 CPT Procedure
Major Surgery 22107 CPT Procedure
Major Surgery 22108 CPT Procedure
Major Surgery 22109 CPT Procedure
Major Surgery 22100 CPT Procedure
Major Surgery 22110 CPT Procedure
Major Surgery 22112 CPT Procedure
Major Surgery 22112 CFT Procedure
Major Surgery 22116 CPT Procedure Major Surgery 22206 CPT Procedure
Major Surgery 22206 CPT Procedure
Major Surgery 22207 CPT Procedure
Major Surgery 22208 CPT Procedure
Major Surgery 22209 CPT Procedure
Major Surgery 22210 CPT Procedure
Major Surgery 22211 CPT Procedure
Major Surgery 22212 CPT Procedure
Major Surgery 22213 CPT Procedure
Major Surgery 22214 CPT Procedure
Major Surgery 22215 CPT Procedure
Major Surgery 22216 CPT Procedure
Major Surgery 22217 CPT Procedure
Major Surgery 22218 CPT Procedure
Major Surgery 22219 CPT Procedure
Major Surgery 2220 CPT Procedure
Major Surgery 22221 CPT Procedure
Major Surgery 22222 CPT Procedure



Covariate	Code	Code Type	Description	
Major Surgery	22223	CPT Procedure	•	
Major Surgery	22224	CPT Procedure		
Major Surgery	22225	CPT Procedure		
Major Surgery	22226	CPT Procedure		
Major Surgery	22318	CPT Procedure		
Major Surgery	22319	CPT Procedure		
Major Surgery	22320	CPT Procedure		
Major Surgery	22321	CPT Procedure		
Major Surgery	22322	CPT Procedure		
Major Surgery	22323	CPT Procedure		
Major Surgery	22324	CPT Procedure		
Major Surgery	22325	CPT Procedure		
Major Surgery	22326	CPT Procedure		
Major Surgery	22327	CPT Procedure		
Major Surgery	22328	CPT Procedure		
Major Surgery	22532	CPT Procedure		
Major Surgery	22533	CPT Procedure		
Major Surgery	22534	CPT Procedure		
Major Surgery	22548	CPT Procedure		
Major Surgery	22549	CPT Procedure		
Major Surgery	22550	CPT Procedure		
Major Surgery	22551	CPT Procedure		
Major Surgery	22552	CPT Procedure		
Major Surgery	22553	CPT Procedure		
Major Surgery	22554	CPT Procedure		
Major Surgery	22555	CPT Procedure		
Major Surgery	22556	CPT Procedure		
Major Surgery	22557	CPT Procedure		
Major Surgery	22558	CPT Procedure		
Major Surgery	22559	CPT Procedure		
Major Surgery	22560	CPT Procedure		
Major Surgery	22561	CPT Procedure		
Major Surgery	22562	CPT Procedure		
Major Surgery	22563	CPT Procedure		
Major Surgery	22564	CPT Procedure		
	22304			



Covariate	Code	Code Type	Description	
Major Surgery	22565	CPT Procedure	•	
Major Surgery	22566	CPT Procedure		
Major Surgery	22567	CPT Procedure		
Major Surgery	22568	CPT Procedure		
Major Surgery	22569	CPT Procedure		
Major Surgery	22570	CPT Procedure		
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Major Surgery	22585			
Major Surgery	22584	CPT Procedure		
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Major Surgery	22590	CPT Procedure		
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Major Surgery	22598	CPT Procedure		
Major Surgery	22599	CPT Procedure		
Major Surgery	22600	CPT Procedure		
Major Surgery	22601	CPT Procedure		
Major Surgery	22602	CPT Procedure		
Major Surgery	22603	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	22604	CPT Procedure	· ·	
Major Surgery	22605	CPT Procedure		
Major Surgery	22606	CPT Procedure		
Major Surgery	22607	CPT Procedure		
Major Surgery	22608	CPT Procedure		
Major Surgery	22609	CPT Procedure		
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Major Surgery	22630	CPT Procedure		
Major Surgery	22631	CPT Procedure		
Major Surgery	22632	CPT Procedure		
Major Surgery	22800	CPT Procedure		
Major Surgery	22800	CPT Procedure		
Major Surgery	22801	CPT Procedure		
Major Surgery	22802	CPT Procedure		
Major Surgery	22803	CPT Procedure		
Major Surgery	22804	CPT Procedure		
wajor surgery	22005	CFIFICEULIE		



Covariate	Code	Code Type	Description	
Major Surgery	22806	CPT Procedure	·	
Major Surgery	22807	CPT Procedure		
Major Surgery	22808	CPT Procedure		
Major Surgery	22809	CPT Procedure		
Major Surgery	22810	CPT Procedure		
Major Surgery	22811	CPT Procedure		
Major Surgery	22812	CPT Procedure		
Major Surgery	22813	CPT Procedure		
Major Surgery	22814	CPT Procedure		
Major Surgery	22815	CPT Procedure		
Major Surgery	22816	CPT Procedure		
Major Surgery	22817	CPT Procedure		
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Major Surgery	22819	CPT Procedure		
Major Surgery	22830	CPT Procedure		
Major Surgery	22840	CPT Procedure		
Major Surgery	22841	CPT Procedure		
Major Surgery	22842	CPT Procedure		
Major Surgery	22843	CPT Procedure		
Major Surgery	22844	CPT Procedure		
Major Surgery	22845	CPT Procedure		
Major Surgery	22846	CPT Procedure		
Major Surgery	22847	CPT Procedure		
Major Surgery	22848	CPT Procedure		
Major Surgery	22849	CPT Procedure		
Major Surgery	22850	CPT Procedure		
Major Surgery	22851	CPT Procedure		
Major Surgery	22852	CPT Procedure		
Major Surgery	22853	CPT Procedure		
Major Surgery	22854	CPT Procedure		
Major Surgery	22855	CPT Procedure		
Major Surgery	22856	CPT Procedure		
Major Surgery	22857	CPT Procedure		
Major Surgery	22858	CPT Procedure		
Major Surgery	22859	CPT Procedure		
Wajor Jurgery	22033	Crinocedure		



Covariate	Code	Code Type	Description	
Major Surgery	22860	CPT Procedure	•	
Major Surgery	22861	CPT Procedure		
Major Surgery	22862	CPT Procedure		
Major Surgery	22863	CPT Procedure		
Major Surgery	22864	CPT Procedure		
Major Surgery	22865	CPT Procedure		
Major Surgery	63001	CPT Procedure		
Major Surgery	63002	CPT Procedure		
Major Surgery	63003	CPT Procedure		
Major Surgery	63004	CPT Procedure		
Major Surgery	63005	CPT Procedure		
Major Surgery	63006	CPT Procedure		
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Major Surgery	63017	CPT Procedure		
Major Surgery	63045	CPT Procedure		
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Major Surgery	63055	CPT Procedure		
Major Surgery	63056	CPT Procedure		
Major Surgery	63057	CPT Procedure		
Major Surgery	63058	CPT Procedure		
Major Surgery	63059	CPT Procedure		
Wajor Surgery	03039	Crinocedure		



Covariate	Code	Code Type	Description	
Major Surgery	63060	CPT Procedure	•	
Major Surgery	63061	CPT Procedure		
Major Surgery	63062	CPT Procedure		
Major Surgery	63063	CPT Procedure		
Major Surgery	63064	CPT Procedure		
Major Surgery	63065	CPT Procedure		
Major Surgery	63066	CPT Procedure		
Major Surgery	63075	CPT Procedure		
Major Surgery	63076	CPT Procedure		
Major Surgery	63077	CPT Procedure		
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Major Surgery	63101	CPT Procedure		
Major Surgery	63102	CPT Procedure		
Major Surgery	63103	CPT Procedure		
Major Surgery	63170	CPT Procedure		
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Major Surgery	63173	CPT Procedure		
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Major Surgery	63175	CPT Procedure		
Major Surgery	63176	CPT Procedure		
Major Surgery	63177	CPT Procedure		
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Covariate	Code	Code Type	Description	
Major Surgery	63178	CPT Procedure	•	
Major Surgery	63179	CPT Procedure		
Major Surgery	63180	CPT Procedure		
Major Surgery	63181	CPT Procedure		
Major Surgery	63182	CPT Procedure		
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Major Surgery Major Surgery	63196	CPT Procedure		
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Major Surgery Major Surgery	63198	CPT Procedure		
Major Surgery Major Surgery	63199	CPT Procedure		
Major Surgery Major Surgery	63200	CPT Procedure		
Major Surgery Major Surgery	63250	CPT Procedure		
Major Surgery	63251	CPT Procedure		
	63252	CPT Procedure		
Major Surgery	63253	CPT Procedure		
Major Surgery	63253			
Major Surgery		CPT Procedure		
Major Surgery	63255	CPT Procedure		
Major Surgery	63256	CPT Procedure		
Major Surgery	63257	CPT Procedure		
Major Surgery	63258	CPT Procedure		
Major Surgery	63259	CPT Procedure		
Major Surgery	63260	CPT Procedure		
Major Surgery	63261	CPT Procedure		



Covariate	Code	Code Type	Description	
Major Surgery	63262	CPT Procedure	· · · · ·	
Major Surgery	63263	CPT Procedure		
Major Surgery	63264	CPT Procedure		
Major Surgery	63265	CPT Procedure		
Major Surgery	63266	CPT Procedure		
Major Surgery	63267	CPT Procedure		
Major Surgery	63268	CPT Procedure		
Major Surgery	63269	CPT Procedure		
Major Surgery	63270	CPT Procedure		
Major Surgery	63271	CPT Procedure		
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Major Surgery	63289	CPT Procedure		
Major Surgery	63290	CPT Procedure		
Major Surgery	63291	CPT Procedure		
Major Surgery	63292	CPT Procedure		
Major Surgery	63293	CPT Procedure		
Major Surgery	63294	CPT Procedure		
Major Surgery	63295	CPT Procedure		
Major Surgery	63300	CPT Procedure		
wajor Surgery	05500	CFIFICEULE		



Covariate	Code	Code Type	Description	
Major Surgery	63301	CPT Procedure	•	
Major Surgery	63302	CPT Procedure		
Major Surgery	63303	CPT Procedure		
Major Surgery	63304	CPT Procedure		
Major Surgery	63305	CPT Procedure		
Major Surgery	63306	CPT Procedure		
Major Surgery	63307	CPT Procedure		
Major Surgery	63308	CPT Procedure		
Major Surgery	63650	CPT Procedure		
Major Surgery	63651	CPT Procedure		
Major Surgery	63652	CPT Procedure		
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Major Surgery	63671	CPT Procedure		
Major Surgery	63672	CPT Procedure		
Major Surgery	63673	CPT Procedure		
Major Surgery	63674	CPT Procedure		
Major Surgery	63675	CPT Procedure		
Major Surgery	63676	CPT Procedure		
	03070			



Covariate	Code	Code Type	Description
Major Surgery	63677	CPT Procedure	
Major Surgery	63678	CPT Procedure	
Major Surgery	63679	CPT Procedure	
Major Surgery	63680	CPT Procedure	
Major Surgery	63681	CPT Procedure	
Major Surgery	63682	CPT Procedure	
Major Surgery	63683	CPT Procedure	
Major Surgery	63684	CPT Procedure	
Major Surgery	63685	CPT Procedure	
Major Surgery	63686	CPT Procedure	
Major Surgery	63687	CPT Procedure	
Major Surgery	63688	CPT-4	
Major Surgery	034	ICD-9-CM Procedure	
Major Surgery	034*	ICD-9-CM Procedure	
Major Surgery	035	ICD-9-CM Procedure	
Major Surgery	035*	ICD-9-CM Procedure	
Major Surgery	039	ICD-9-CM Procedure	
Major Surgery	039*	ICD-9-CM Procedure	
Metastatic cancer	196	ICD-9-CM Diagnosis	Secondary and unspecified malignant neoplasm of lymph nodes
Metastatic cancer	196*	ICD-9-CM Diagnosis	Secondary and unspecified malignant neoplasm of lymph nodes
Metastatic cancer	196**	ICD-9-CM Diagnosis	Secondary and unspecified malignant neoplasm of lymph nodes
Metastatic cancer	197	ICD-9-CM Diagnosis	Secondary malignant neoplasm of respiratory and digestive systems
Metastatic cancer	197*	ICD-9-CM Diagnosis	Secondary malignant neoplasm of respiratory and digestive systems
Metastatic cancer	197**	ICD-9-CM Diagnosis	Secondary malignant neoplasm of respiratory and digestive systems
Metastatic cancer	198	ICD-9-CM Diagnosis	Secondary malignant neoplasm of other specified sites
Metastatic cancer	198*	ICD-9-CM Diagnosis	Secondary malignant neoplasm of other specified sites
Metastatic cancer	198**	ICD-9-CM Diagnosis	Secondary malignant neoplasm of other specified sites
Metastatic cancer	199	ICD-9-CM Diagnosis	Malignant neoplasm without specification of site
Metastatic cancer	199*	ICD-9-CM Diagnosis	Malignant neoplasm without specification of site
Metastatic cancer	199**	ICD-9-CM Diagnosis	Malignant neoplasm without specification of site
MI	410	ICD-9-CM Diagnosis	Acute myocardial infarction
MI	410*	ICD-9-CM Diagnosis	Acute myocardial infarction
MI	410**	ICD-9-CM Diagnosis	Acute myocardial infarction
Non-specific cerebrovascular symptms	7814	ICD-9-CM Diagnosis	Transient paralysis of limb
Non-specific cerebrovascular symptms	7814*	ICD-9-CM Diagnosis	Transient paralysis of limb



Covariate	Code	Code Type	Description
Non-specific cerebrovascular symptms	7843	ICD-9-CM Diagnosis	Aphasia
Non-specific cerebrovascular symptms	7843*	ICD-9-CM Diagnosis	Aphasia
Non-specific cerebrovascular symptms	9970	ICD-9-CM Diagnosis	Nervous system complications
Non-specific cerebrovascular symptms	9970*	ICD-9-CM Diagnosis	Nervous system complications
Non-specific cerebrovascular symptms	40201	ICD-9-CM Diagnosis	Malignant hypertensive heart disease with heart failure
Osteoporotic fracture	8050	ICD-9-CM Diagnosis	Closed fracture of cervical vertebra without mention of spinal cord injury
Osteoporotic fracture	8050*	ICD-9-CM Diagnosis	Closed fracture of cervical vertebra without mention of spinal cord injury
Osteoporotic fracture	8052	ICD-9-CM Diagnosis	Closed fracture of dorsal [thoracic] vertebra without mention of spinal cord injury
Osteoporotic fracture	8052*	ICD-9-CM Diagnosis	Closed fracture of dorsal [thoracic] vertebra without mention of spinal cord injury
Osteoporotic fracture	8054	ICD-9-CM Diagnosis	Closed fracture of lumbar vertebra without mention of spinal cord injury
Osteoporotic fracture	8054*	ICD-9-CM Diagnosis	Closed fracture of lumbar vertebra without mention of spinal cord injury
Osteoporotic fracture	8056	ICD-9-CM Diagnosis	Closed fracture of sacrum and coccyx without mention of spinal cord injury
Osteoporotic fracture	8056*	ICD-9-CM Diagnosis	Closed fracture of sacrum and coccyx without mention of spinal cord injury
Osteoporotic fracture	8058	ICD-9-CM Diagnosis	Closed fracture of unspecified vertebral column without mention of spinal cord injury
Osteoporotic fracture	8058*	ICD-9-CM Diagnosis	Closed fracture of unspecified vertebral column without mention of spinal cord injury
Osteoporotic fracture	808	ICD-9-CM Diagnosis	Fracture of pelvis
Osteoporotic fracture	808*	ICD-9-CM Diagnosis	Fracture of pelvis
Osteoporotic fracture	808**	ICD-9-CM Diagnosis	Fracture of pelvis
Osteoporotic fracture	8120	ICD-9-CM Diagnosis	Fracture of upper end of humerus closed
Osteoporotic fracture	8120*	ICD-9-CM Diagnosis	Fracture of upper end of humerus closed
Osteoporotic fracture	8122	ICD-9-CM Diagnosis	Closed fracture of shaft or unspecified part of humerus
Osteoporotic fracture	8122*	ICD-9-CM Diagnosis	Closed fracture of shaft or unspecified part of humerus
Osteoporotic fracture	8134	ICD-9-CM Diagnosis	Fracture of lower end of radius and ulna closed
Osteoporotic fracture	8134*	ICD-9-CM Diagnosis	Fracture of lower end of radius and ulna closed
Osteoporotic fracture	8200	ICD-9-CM Diagnosis	Transcervical fracture closed



Covariate	Code	Code Type	Description
Osteoporotic fracture	8200*	ICD-9-CM Diagnosis	Transcervical fracture closed
Osteoporotic fracture	8202	ICD-9-CM Diagnosis	Pertrochanteric fracture of femur closed
Osteoporotic fracture	8202*	ICD-9-CM Diagnosis	Pertrochanteric fracture of femur closed
Osteoporotic fracture	8208	ICD-9-CM Diagnosis	Closed fracture of unspecified part of neck of femur
Osteoporotic fracture	8208*	ICD-9-CM Diagnosis	Closed fracture of unspecified part of neck of femur
Osteoporotic fracture	821	ICD-9-CM Diagnosis	Fracture of other and unspecified parts of femur
Osteoporotic fracture	821*	ICD-9-CM Diagnosis	Fracture of other and unspecified parts of femur
Osteoporotic fracture	821**	ICD-9-CM Diagnosis	Fracture of other and unspecified parts of femur
Other arterial embolism	444	ICD-9-CM Diagnosis	Arterial embolism and thrombosis
Other arterial embolism	444*	ICD-9-CM Diagnosis	Arterial embolism and thrombosis
Other arterial embolism	444**	ICD-9-CM Diagnosis	Arterial embolism and thrombosis
Other arterial embolism	445	ICD-9-CM Diagnosis	Atheroembolism
Other arterial embolism	445*	ICD-9-CM Diagnosis	Atheroembolism
Other arterial embolism	445**	ICD-9-CM Diagnosis	Atheroembolism
Other gastrointestinal ulcer disease	5317	ICD-9-CM Diagnosis	Chronic gastric ulcer without mention of hemorrhage or perforation
Other gastrointestinal ulcer disease	5317*	ICD-9-CM Diagnosis	Chronic gastric ulcer without mention of hemorrhage or perforation
Other gastrointestinal ulcer disease	5319	ICD-9-CM Diagnosis	Gastric ulcer unspecified as acute or chronic without mention of hemorrhage
			or perforation
Other gastrointestinal ulcer disease	5319*	ICD-9-CM Diagnosis	Gastric ulcer unspecified as acute or chronic without mention of hemorrhage
			or perforation
Other gastrointestinal ulcer disease	5327	ICD-9-CM Diagnosis	Chronic duodenal ulcer without mention of hemorrhage or perforation
Other gastrointestinal ulcer disease	5327*	ICD-9-CM Diagnosis	Chronic duodenal ulcer without mention of hemorrhage or perforation
Other gastrointestinal ulcer disease	5329	ICD-9-CM Diagnosis	Duodenal ulcer unspecified as acute or chronic without mention of
			hemorrhage or perforation
Other gastrointestinal ulcer disease	5329*	ICD-9-CM Diagnosis	Duodenal ulcer unspecified as acute or chronic without mention of
			hemorrhage or perforation
Other gastrointestinal ulcer disease	5337	ICD-9-CM Diagnosis	Chronic peptic ulcer of unspecified site without mention of hemorrhage or
			perforation
Other gastrointestinal ulcer disease	5337*	ICD-9-CM Diagnosis	Chronic peptic ulcer of unspecified site without mention of hemorrhage or
			perforation
Other gastrointestinal ulcer disease	5339	ICD-9-CM Diagnosis	Peptic ulcer of unspecified site unspecified as acute or chronic without mention
		-	of hemorrhage or perforation
Other gastrointestinal ulcer disease	5339*	ICD-9-CM Diagnosis	Peptic ulcer of unspecified site unspecified as acute or chronic without mention
-		-	of hemorrhage or perforation



Covariate	Code	Code Type	Description
Other gastrointestinal ulcer disease	5347	ICD-9-CM Diagnosis	Chronic gastrojejunal ulcer without mention of hemorrhage or perforation
Other gestrointestingl ulger disease	5347*	ICD 0 CM Diagnosis	Chronic sectrological ulcor without montion of homorphase or perforation
Other gastrointestinal ulcer disease	5547	ICD-9-CM Diagnosis	Chronic gastrojejunal ulcer without mention of hemorrhage or perforation
Other gastrointestinal ulcer disease	5349	ICD-9-CM Diagnosis	Gastrojejunal ulcer unspecified as acute or chronic without mention of
			hemorrhage or perforation
Other gastrointestinal ulcer disease	5349*	ICD-9-CM Diagnosis	Gastrojejunal ulcer unspecified as acute or chronic without mention of
			hemorrhage or perforation
Other hospitalized bleed	4230	ICD-9-CM Diagnosis	Hemopericardium
Other hospitalized bleed	4230*	ICD-9-CM Diagnosis	Hemopericardium
Other hospitalized bleed	4552	ICD-9-CM Diagnosis	Internal hemorrhoids with other complication
Other hospitalized bleed	4552*	ICD-9-CM Diagnosis	Internal hemorrhoids with other complication
Other hospitalized bleed	4555	ICD-9-CM Diagnosis	External hemorrhoids with other complication
Other hospitalized bleed	4555*	ICD-9-CM Diagnosis	External hemorrhoids with other complication
Other hospitalized bleed	4558	ICD-9-CM Diagnosis	Unspecified hemorrhoids with other complication
Other hospitalized bleed	4558*	ICD-9-CM Diagnosis	Unspecified hemorrhoids with other complication
Other hospitalized bleed	4560	ICD-9-CM Diagnosis	Esophageal varices with bleeding
Other hospitalized bleed	4560*	ICD-9-CM Diagnosis	Esophageal varices with bleeding
Other hospitalized bleed	4562	ICD-9-CM Diagnosis	Esophageal varices in diseases classified elsewhere
Other hospitalized bleed	4562*	ICD-9-CM Diagnosis	Esophageal varices in diseases classified elsewhere
Other hospitalized bleed	4590	ICD-9-CM Diagnosis	Hemorrhage, unspecified
Other hospitalized bleed	4590*	ICD-9-CM Diagnosis	Hemorrhage, unspecified
Other hospitalized bleed	5307	ICD-9-CM Diagnosis	Gastroesophageal laceration-hemorrhage syndrome
Other hospitalized bleed	5307*	ICD-9-CM Diagnosis	Gastroesophageal laceration-hemorrhage syndrome
Other hospitalized bleed	53082	ICD-9-CM Diagnosis	Esophageal hemorrhage
Other hospitalized bleed	5997	ICD-9-CM Diagnosis	Hematuria
Other hospitalized bleed	5997*	ICD-9-CM Diagnosis	Hematuria
Other hospitalized bleed	71911	ICD-9-CM Diagnosis	Hemarthrosis shoulder region
Other hospitalized bleed	7847	ICD-9-CM Diagnosis	Epistaxis
Other hospitalized bleed	7847*	ICD-9-CM Diagnosis	Epistaxis
Other hospitalized bleed	7848	ICD-9-CM Diagnosis	Hemorrhage from throat
Other hospitalized bleed	7848*	ICD-9-CM Diagnosis	Hemorrhage from throat
Other hospitalized bleed	7863	ICD-9-CM Diagnosis	Hemoptysis
Other hospitalized bleed	7863*	ICD-9-CM Diagnosis	Hemoptysis
Other ischemic cerebrovascular events	36234	ICD-9-CM Diagnosis	Transient retinal arterial occlusion



Covariate	Code	Code Type	Description
Other ischemic cerebrovascular events	43300	ICD-9-CM Diagnosis	Occlusion and stenosis of basilar artery without mention of cerebral infarction
Other ischemic cerebrovascular events	43310	ICD-9-CM Diagnosis	Occlusion and stenosis of carotid artery without mention of cerebral infarction
Other ischemic cerebrovascular events	43320	ICD-9-CM Diagnosis	Occlusion and stenosis of vertebral artery without mention of cerebral infarction
Other ischemic cerebrovascular events	43330	ICD-9-CM Diagnosis	Occlusion and stenosis of multiple and bilateral precerebral arteries without mention of cerebral infarction
Other ischemic cerebrovascular events	43380	ICD-9-CM Diagnosis	Occlusion and stenosis of other specified precerebral artery without mention of cerebral infarction
Other ischemic cerebrovascular events	43390	ICD-9-CM Diagnosis	Occlusion and stenosis of unspecified precerebral artery without mention of cerebral infarction
Other ischemic cerebrovascular events	43400	ICD-9-CM Diagnosis	Cerebral thrombosis without mention of cerebral infarction
Other ischemic cerebrovascular events	43410	ICD-9-CM Diagnosis	Cerebral embolism without mention of cerebral infarction
Other ischemic cerebrovascular events	43490	ICD-9-CM Diagnosis	Cerebral artery occlusion, unspecified, without mention of cerebral infarction
Other ischemic cerebrovascular events	435	ICD-9-CM Diagnosis	Transient cerebral ischemia
Other ischemic cerebrovascular events	435*	ICD-9-CM Diagnosis	Transient cerebral ischemia
Other ischemic cerebrovascular events	4370	ICD-9-CM Diagnosis	Other and ill-defined cerebrovascular disease
Other ischemic cerebrovascular events	437.0*	ICD-9-CM Diagnosis	Other and ill-defined cerebrovascular disease
Other ischemic cerebrovascular events	4371	ICD-9-CM Diagnosis	Cerebral atherosclerosis
Other ischemic cerebrovascular events	437.1*	ICD-9-CM Diagnosis	Cerebral atherosclerosis
Other ischemic cerebrovascular events	4379	ICD-9-CM Diagnosis	Unspecified cerebrovascular disease
Other ischemic cerebrovascular events	4379*	ICD-9-CM Diagnosis	Unspecified cerebrovascular disease
Other ischemic cerebrovascular events	438	ICD-9-CM Diagnosis	Late effects of cerebrovascular disease
Other ischemic cerebrovascular events	438*	ICD-9-CM Diagnosis	Late effects of cerebrovascular disease
Other ischemic cerebrovascular events	438**	ICD-9-CM Diagnosis	Late effects of cerebrovascular disease
Other ischemic cerebrovascular events	3811	ICD-9-CM Procedure	Endarterectomy, Intracranial Vessels
Other ischemic cerebrovascular events	3812	ICD-9-CM Procedure	Endarterectomy, other vessels of head and neck
Other ischemic cerebrovascular events	3841	ICD-9-CM Procedure	Resection Of Vessel With Replacement, Intracranial Vessels
Other ischemic cerebrovascular events	3842	ICD-9-CM Procedure	Resection of vessel with replacement, other vessels of head and neck
Other ischemic heart disease	411	ICD-9-CM Diagnosis	Other acute and subacute forms of ischemic heart disease
Other ischemic heart disease	411*	ICD-9-CM Diagnosis	Other acute and subacute forms of ischemic heart disease
Other ischemic heart disease	411**	ICD-9-CM Diagnosis	Other acute and subacute forms of ischemic heart disease
Percutaneous coronary intervention (PCI)	V4582	ICD-9-CM Diagnosis	Percutaneous transluminal coronary angioplasty status



Percutaneous coronary intervention (PCI) 0066 ICD-9-CM Procedure Percutaneous transluminal coronary angioplasty Percutaneous coronary intervention (PCI) 360* ICD-9-CM Procedure removal of coronary artery obstruction and insertion of stent Percutaneous coronary intervention (PCI) 3722 ICD-9-CM Procedure Left heart cardiac catheterization Percutaneous coronary intervention (PCI) 3723 ICD-9-CM Procedure Angiocardiography Using Contrast Material Percutaneous coronary intervention (PCI) 885* ICD-9-CM Procedure Angiocardiography Using Contrast Material Percutaneous coronary intervention (PCI) 92973 CPT Procedure PRG CORONARY MECH THROMBECT Percutaneous coronary intervention (PCI) 92977 CPT Procedure DISSOLVE CLOT HEART VESSEL Percutaneous coronary intervention (PCI) 92981 CPT Procedure INSERT INTRACORONARY STENT Percutaneous coronary intervention (PCI) 92982 CPT Procedure CORONARY ATTERY DIATION Percutaneous coronary intervention (PCI) 92984 CPT Procedure CORONARY ATTERY DIATION Percutaneous coronary intervention (PCI) 92985 CPT Procedure CORONARY ATTERY DIATION	Covariate	Code	Code Type	Description
Percutaneous coronary intervention (PCI)360°ICD-9-CM Procedureremoval for coronary artery obstruction and insertion of stentPercutaneous coronary intervention (PCI)3723ICD-9-CM ProcedureCombined Right And Left Heart Cardiac CatheterizationPercutaneous coronary intervention (PCI)885ICD-9-CM ProcedureAngiocardiography Using Contrast MaterialPercutaneous coronary intervention (PCI)885ICD-9-CM ProcedureAngiocardiography Using Contrast MaterialPercutaneous coronary intervention (PCI)92973CPT ProcedurePRC CONANY MECH THROMEECTPercutaneous coronary intervention (PCI)92974CPT ProcedureDISSOLVE CLOT HEART VESSELPercutaneous coronary intervention (PCI)92980CPT ProcedureINSERT INTRACCRONARY STENTPercutaneous coronary intervention (PCI)92981CPT ProcedureINSERT INTRACCRONARY STENTPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92987CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATTERECTOMY ADD-ONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERECTOMY ADD-ONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERECTOMY ADD-ON <t< td=""><td>Percutaneous coronary intervention (PCI)</td><td>0066</td><td>ICD-9-CM Procedure</td><td>Percutaneous transluminal coronary angioplasty</td></t<>	Percutaneous coronary intervention (PCI)	0066	ICD-9-CM Procedure	Percutaneous transluminal coronary angioplasty
Percutaneous coronary intervention (PCI)3722ICD-9-CM ProcedureCombined Right And Left Heart Cardiac CatheterizationPercutaneous coronary intervention (PCI)885ICD-9-CM ProcedureAngiocardiography Using Contrast MaterialPercutaneous coronary intervention (PCI)885*ICD-9-CM ProcedureAngiocardiography Using Contrast MaterialPercutaneous coronary intervention (PCI)9297CPT ProcedurePRC CORONARY MECH THROMBECTPercutaneous coronary intervention (PCI)9297CPT ProcedureDISOUC CLOT HEART VESSELPercutaneous coronary intervention (PCI)92981CPT ProcedureINSERT INTRACORONARY STENTPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY MECH THROMONARY STENTPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY ATERY DILATIONPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY ATERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATERECTOMY ADD-ONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATERECTOMY ADD-ONPercutaneous coronary intervention (PCI) <td>Percutaneous coronary intervention (PCI)</td> <td>360</td> <td>ICD-9-CM Procedure</td> <td>removal of coronary artery obstruction and insertion of stent</td>	Percutaneous coronary intervention (PCI)	360	ICD-9-CM Procedure	removal of coronary artery obstruction and insertion of stent
Percutaneous coronary intervention (PCI)3723ICD-9-CM ProcedureComplocatiling Right And Left Heart Cardiac CatheterizationPercutaneous coronary intervention (PCI)885ICD-9-CM ProcedureAngiocardiography Using Contrast MaterialPercutaneous coronary intervention (PCI)9297CPT ProcedurePRCONNARY MECH THROMBECTPercutaneous coronary intervention (PCI)9297CPT ProcedurePRCONNARY MECH THROMBECTPercutaneous coronary intervention (PCI)9297CPT ProcedureDISSOLVE CLOT HEART VESSELPercutaneous coronary intervention (PCI)92980CPT ProcedureINSERT INTRACORONARY STENTPercutaneous coronary intervention (PCI)92981CPT ProcedureCORONARY ARTERY DILATIONPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY ARTERY DILATIONPercutaneous coronary intervention (PCI)92984CPT ProcedureCORONARY ARTERY DILATIONPercutaneous coronary intervention (PCI)92985CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)60291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)60291 <t< td=""><td>Percutaneous coronary intervention (PCI)</td><td>360*</td><td>ICD-9-CM Procedure</td><td>removal of coronary artery obstruction and insertion of stent</td></t<>	Percutaneous coronary intervention (PCI)	360*	ICD-9-CM Procedure	removal of coronary artery obstruction and insertion of stent
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Percutaneous coronary intervention (PCI)885*ICD-9-CM ProcedureAngiocardiography Using Contrast MaterialPercutaneous coronary intervention (PCI)92973CPT ProcedurePC CONONARY MECH THROMBECTPercutaneous coronary intervention (PCI)92977CPT ProcedureCNT PLACE CARDIO BRACHYTXPercutaneous coronary intervention (PCI)92980CPT ProcedureINSERT INTRACORONARY STENTPercutaneous coronary intervention (PCI)92981CPT ProcedureINSERT INTRACORONARY STENTPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY ARTERY DILATIONPercutaneous coronary intervention (PCI)92987CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92987CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATTERECTOMYPercutaneous coronary intervention (PCI)60290HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)60291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4414*ICD-9-CM DiagnosisAtherosclerosis	Percutaneous coronary intervention (PCI)	3723	ICD-9-CM Procedure	Combined Right And Left Heart Cardiac Catheterization
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Percutaneous coronary intervention (PCI)92981CPT ProcedureINSERT INTRACORONARY STENTPercutaneous coronary intervention (PCI)92982CPT ProcedureCORONARY ANTERY DILATIONPercutaneous coronary intervention (PCI)92987CPT ProcedureREVISION OF MITRAL VALVEPercutaneous coronary intervention (PCI)92987CPT ProcedureCORONARY ANTERY DILATIONPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ANTERY DILATIONPercutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)92996CPT ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)60291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPeripheral vascular disease440ICD-9CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9CM DiagnosisAtherosclerosisPeripheral vascular disease4414ICD-9CM DiagnosisAtherosclerosisPeripheral vascular disease4414ICD-9CM DiagnosisAtherosclerosisPeripheral vascular disease <td< td=""><td>Percutaneous coronary intervention (PCI)</td><td>92977</td><td>CPT Procedure</td><td>DISSOLVE CLOT HEART VESSEL</td></td<>	Percutaneous coronary intervention (PCI)	92977	CPT Procedure	DISSOLVE CLOT HEART VESSEL
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Percutaneous coronary intervention (PCI)92984CPT ProcedureCORONARY ARTERY DILATIONPercutaneous coronary intervention (PCI)92987CPT ProcedureREVISION OF MITRAL VALVEPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATHERECTOMYPercutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)60290HCPCS ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)60290HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)60291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM Diagnosis <td< td=""><td>Percutaneous coronary intervention (PCI)</td><td>92981</td><td>CPT Procedure</td><td>INSERT INTRACORONARY STENT</td></td<>	Percutaneous coronary intervention (PCI)	92981	CPT Procedure	INSERT INTRACORONARY STENT
Percutaneous coronary intervention (PCI)92987CPT ProcedureREVISION OF MITRAL VALVEPercutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATHERECTOMYPercutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)60290HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)60291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4414*ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisAbdominal aneurysm without mention	Percutaneous coronary intervention (PCI)	92982	CPT Procedure	CORONARY ARTERY DILATION
Percutaneous coronary intervention (PCI)92995CPT ProcedureCORONARY ATHERECTOMYPercutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)G0290HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)G0291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4414ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupture <td>Percutaneous coronary intervention (PCI)</td> <td>92984</td> <td>CPT Procedure</td> <td>CORONARY ARTERY DILATION</td>	Percutaneous coronary intervention (PCI)	92984	CPT Procedure	CORONARY ARTERY DILATION
Percutaneous coronary intervention (PCI)92996CPT ProcedureCORONARY ATHERECTOMY ADD-ONPercutaneous coronary intervention (PCI)G0290HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)G0291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4414ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4414*ICD-	Percutaneous coronary intervention (PCI)	92987	CPT Procedure	REVISION OF MITRAL VALVE
Percutaneous coronary intervention (PCI)G0290HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)G0291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vesselPercutaneous coronary intervention (PCI)G0291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440**ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4417*ICD-9-CM DiagnosisThoracoabdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisThoracoabdominal aneurysm without mention of rupturePeripheral vascular d	Percutaneous coronary intervention (PCI)	92995	CPT Procedure	CORONARY ATHERECTOMY
Percutaneous coronary intervention (PCI)G0291HCPCS Procedurepercutaneous, with or without other therapeutic intervention, any method; single vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412*ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414*ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vasc	Percutaneous coronary intervention (PCI)	92996	CPT Procedure	CORONARY ATHERECTOMY ADD-ON
Percutaneous coronary intervention (PCI)G0291HCPCS Proceduresingle vessel Transcatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4414ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4417*ICD-9-CM DiagnosisThoracoabdominal aneurysm without mention of rupturePeripheral vascular disease4417*ICD-9-CM DiagnosisThoracoabdominal aneurysm without mention of rupturePeripheral vascular disease4417*ICD-9-CM DiagnosisAtoric aneurysm of unspecified site without mention of rupturePerip	Percutaneous coronary intervention (PCI)	G0290	HCPCS Procedure	Transcatheter placement of a drug eluting intracoronary stent(s),
Percutaneous coronary intervention (PCI)G0291HCPCS ProcedureTranscatheter placement of a drug eluting intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; each additional vesselPeripheral vascular disease440ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease440*ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisAtherosclerosisPeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4412ICD-9-CM DiagnosisThoracic aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4414ICD-9-CM DiagnosisAbdominal aneurysm without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4417ICD-9-CM DiagnosisThoracoabdominal aneurysm, without mention of rupturePeripheral vascular disease4417				percutaneous, with or without other therapeutic intervention, any method;
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Peripheral vascular disease 4431 ICD-9-CM Diagnosis Thromboangiitis obliterans [Buerger's disease]	•		•	
	Peripheral vascular disease	4431	ICD-9-CM Diagnosis	Thromboangiitis obliterans [Buerger's disease]



Covariate	Code	Code Type	Description
Peripheral vascular disease	4431*	ICD-9-CM Diagnosis	Thromboangiitis obliterans [Buerger's disease]
Peripheral vascular disease	4432	ICD-9-CM Diagnosis	Other arterial dissection
Peripheral vascular disease	4432*	ICD-9-CM Diagnosis	Other arterial dissection
Peripheral vascular disease	4438	ICD-9-CM Diagnosis	Other specified peripheral vascular diseases
Peripheral vascular disease	4438*	ICD-9-CM Diagnosis	Other specified peripheral vascular diseases
Peripheral vascular disease	4439	ICD-9-CM Diagnosis	Peripheral vascular disease, unspecified
Peripheral vascular disease	4439*	ICD-9-CM Diagnosis	Peripheral vascular disease, unspecified
Peripheral vascular disease	4471	ICD-9-CM Diagnosis	Stricture of artery
Peripheral vascular disease	4471*	ICD-9-CM Diagnosis	Stricture of artery
Peripheral vascular disease	5571	ICD-9-CM Diagnosis	Chronic vascular insufficiency of intestine
Peripheral vascular disease	5571*	ICD-9-CM Diagnosis	Chronic vascular insufficiency of intestine
Peripheral vascular disease	5579	ICD-9-CM Diagnosis	Unspecified vascular insufficiency of intestine
Peripheral vascular disease	5579*	ICD-9-CM Diagnosis	Unspecified vascular insufficiency of intestine
Peripheral vascular disease	V434	ICD-9-CM Diagnosis	Blood vessel replaced by other means
Peripheral vascular disease	V434*	ICD-9-CM Diagnosis	Blood vessel replaced by other means
Peripheral vascular disease	3818	ICD-9-CM Procedure	
Peripheral vascular disease	35454	CPT Procedure	
Peripheral vascular disease	35456	CPT Procedure	
Peripheral vascular disease	35459	CPT Procedure	
Peripheral vascular disease	35470	CPT Procedure	
Peripheral vascular disease	35473	CPT Procedure	
Peripheral vascular disease	35474	CPT Procedure	
Peripheral vascular disease	35482	CPT Procedure	
Peripheral vascular disease	35483	CPT Procedure	
Peripheral vascular disease	35492	CPT Procedure	
Peripheral vascular disease	35493	CPT Procedure	
Peripheral vascular disease	35495	CPT Procedure	
Peripheral vascular disease	37207	CPT Procedure	
Peripheral vascular disease	37208	CPT Procedure	
Peripheral vascular disease	37220	CPT Procedure	
Peripheral vascular disease	37221	CPT Procedure	
Peripheral vascular disease	37222	CPT Procedure	
Peripheral vascular disease	37223	CPT Procedure	
Peripheral vascular disease	37224	CPT Procedure	
Peripheral vascular disease	37225	CPT Procedure	



Covariate	Code	Code Type	Description	
Peripheral vascular disease	37226	CPT Procedure		
Peripheral vascular disease	37227	CPT Procedure		
Peripheral vascular disease	37228	CPT Procedure		
Peripheral vascular disease	37229	CPT Procedure		
Peripheral vascular disease	37230	CPT Procedure		
Peripheral vascular disease	37231	CPT Procedure		
Peripheral vascular disease	37232	CPT Procedure		
Peripheral vascular disease	37233	CPT Procedure		
Peripheral vascular disease	37234	CPT Procedure		
Peripheral vascular disease	37235	CPT Procedure		
Peripheral vascular disease	3925	ICD-9-CM Procedure		
Peripheral vascular disease	3929	ICD-9-CM Procedure		
Peripheral vascular disease	35351	CPT Procedure		
Peripheral vascular disease	35355	CPT Procedure		
Peripheral vascular disease	35361	CPT Procedure		
Peripheral vascular disease	35363	CPT Procedure		
Peripheral vascular disease	35371	CPT Procedure		
Peripheral vascular disease	35372	CPT Procedure		
Peripheral vascular disease	35521	CPT Procedure		
Peripheral vascular disease	35533	CPT Procedure		
Peripheral vascular disease	35541	CPT Procedure		
Peripheral vascular disease	35546	CPT Procedure		
Peripheral vascular disease	35548	CPT Procedure		
Peripheral vascular disease	35549	CPT Procedure		
Peripheral vascular disease	35551	CPT Procedure		
Peripheral vascular disease	35556	CPT Procedure		
Peripheral vascular disease	35558	CPT Procedure		
Peripheral vascular disease	35563	CPT Procedure		
Peripheral vascular disease	35565	CPT Procedure		
Peripheral vascular disease	35566	CPT Procedure		
Peripheral vascular disease	35570	CPT Procedure		
Peripheral vascular disease	35571	CPT Procedure		
Peripheral vascular disease	35681	CPT Procedure		
Peripheral vascular disease	35682	CPT Procedure		
Peripheral vascular disease	35683	CPT Procedure		
	22223			



Covariate	Code	Code Type	Description
Peripheral vascular disease	35879	CPT Procedure	
Peripheral vascular disease	8410	ICD-9-CM Procedure	
Peripheral vascular disease	8411	ICD-9-CM Procedure	
Peripheral vascular disease	8412	ICD-9-CM Procedure	
Peripheral vascular disease	8413	ICD-9-CM Procedure	
Peripheral vascular disease	8414	ICD-9-CM Procedure	
Peripheral vascular disease	8415	ICD-9-CM Procedure	
Peripheral vascular disease	8416	ICD-9-CM Procedure	
Peripheral vascular disease	8417	ICD-9-CM Procedure	
Peripheral vascular disease	27295	CPT Procedure	
Peripheral vascular disease	27590	CPT Procedure	
Peripheral vascular disease	27591	CPT Procedure	
Peripheral vascular disease	27592	CPT Procedure	
Peripheral vascular disease	27598	CPT Procedure	
Peripheral vascular disease	27880	CPT Procedure	
Peripheral vascular disease	27881	CPT Procedure	
Peripheral vascular disease	27882	CPT Procedure	
Peripheral vascular disease	27888	CPT Procedure	
Peripheral vascular disease	27889	CPT Procedure	
Peripheral vascular disease	28800	CPT Procedure	
Peripheral vascular disease	28805	CPT Procedure	
Peripheral vascular disease	28810	CPT Procedure	
Peripheral vascular disease	28820	CPT Procedure	
Peripheral vascular disease	28825	CPT Procedure	
Prior central venous thrombosis	325	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of intracranial venous sinuses
Prior central venous thrombosis	4376	ICD-9-CM Diagnosis	Nonpyogenic thrombosis of intracranial venous sinus
Prior central venous thrombosis	4376*	ICD-9-CM Diagnosis	Nonpyogenic thrombosis of intracranial venous sinus
Prior VTE/phlebitis	45111	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of femoral vein (deep) (superficial)
Prior VTE/phlebitis	45119	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of deep veins of lower extremities, other
Prior VTE/phlebitis	4512	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of lower extremities, unspecified
Prior VTE/phlebitis	4512*	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of lower extremities, unspecified
Prior VTE/phlebitis	4519	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of unspecified site
Prior VTE/phlebitis	4519*	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of unspecified site
Prior VTE/phlebitis	4531	ICD-9-CM Diagnosis	Thrombophlebitis migrans
		-	-


Covariate	Code	Code Type	Description
Prior VTE/phlebitis	4531*	ICD-9-CM Diagnosis	Thrombophlebitis migrans
Prior VTE/phlebitis	4532	ICD-9-CM Diagnosis	Other venous embolism and thrombosis of inferior vena cava
Prior VTE/phlebitis	4532*	ICD-9-CM Diagnosis	Other venous embolism and thrombosis of inferior vena cava
Prior VTE/phlebitis	45340	ICD-9-CM Diagnosis	Acute venous embolism and thrombosis of unspecified deep vessels of lower
			extremity
Prior VTE/phlebitis	45341	ICD-9-CM Diagnosis	Acute venous embolism and thrombosis of deep vessels of proximal lower
			extremity
Prior VTE/phlebitis	45342	ICD-9-CM Diagnosis	Acute venous embolism and thrombosis of deep vessels of distal lower
			extremity
Prior VTE/phlebitis	4539	ICD-9-CM Diagnosis	Other venous embolism and thrombosis of unspecified site
Prior VTE/phlebitis	4539*	ICD-9-CM Diagnosis	Other venous embolism and thrombosis of unspecified site
Prior VTE/phlebitis	V1251	ICD-9-CM Diagnosis	Personal history of venous thrombosis and embolism
Prior VTE/phlebitis	4510	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of superficial vessels of lower extremities
Prior VTE/phlebitis	4510*	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of superficial vessels of lower extremities
Prior VTE/phlebitis	4518	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of other sites
Prior VTE/phlebitis	4518*	ICD-9-CM Diagnosis	Phlebitis and thrombophlebitis of other sites
Prior VTE/phlebitis	4530	ICD-9-CM Diagnosis	Budd-chiari syndrome
Prior VTE/phlebitis	4530*	ICD-9-CM Diagnosis	Budd-chiari syndrome
Prior VTE/phlebitis	4533	ICD-9-CM Diagnosis	Other venous embolism and thrombosis of renal vein
Prior VTE/phlebitis	4533*	ICD-9-CM Diagnosis	Other venous embolism and thrombosis of renal vein
Prior VTE/phlebitis	4535	ICD-9-CM Diagnosis	Chronic venous embolism and thrombosis of deep vessels of lower extremity
Prior VTE/phlebitis	4535*	ICD-9-CM Diagnosis	Chronic venous embolism and thrombosis of deep vessels of lower extremity
Prior VTE/phlebitis	4536	ICD-9-CM Diagnosis	Venous embolism and thrombosis of superficial vessels of lower extremity
Prior VTE/phlebitis	4536*	ICD-9-CM Diagnosis	Venous embolism and thrombosis of superficial vessels of lower extremity
Prior VTE/phlebitis	4537	ICD-9-CM Diagnosis	Chronic venous embolism and thrombosis of other specified vessels
Prior VTE/phlebitis	4537*	ICD-9-CM Diagnosis	Chronic venous embolism and thrombosis of other specified vessels
Prior VTE/phlebitis	4538	ICD-9-CM Diagnosis	Acute venous embolism and thrombosis of other specified veins
Prior VTE/phlebitis	4538*	ICD-9-CM Diagnosis	Acute venous embolism and thrombosis of other specified veins
Prior VTE/phlebitis	449	ICD-9-CM Diagnosis	Septic arterial embolism



Covariate	Code	Code Type	Description
Prior VTE/phlebitis	452	ICD-9-CM Diagnosis	Portal vein thrombosis
Prior VTE/phlebitis	3361	ICD-9-CM Diagnosis	Vascular myelopathies
Prior VTE/phlebitis	3361*	ICD-9-CM Diagnosis	Vascular myelopathies
Prior VTE/phlebitis	3623	ICD-9-CM Diagnosis	Retinal vascular occlusion
Prior VTE/phlebitis	3623*	ICD-9-CM Diagnosis	Retinal vascular occlusion
Prior VTE/phlebitis	5734	ICD-9-CM Diagnosis	Hepatic infarction
Prior VTE/phlebitis	5734*	ICD-9-CM Diagnosis	Hepatic infarction
Prior VTE/phlebitis	59381	ICD-9-CM Diagnosis	Vascular disorders of kidney
Smoking and tobacco use	3051	ICD-9-CM Diagnosis	Tobacco use disorder
Smoking and tobacco use	3051*	ICD-9-CM Diagnosis	Tobacco use disorder
Smoking and tobacco use	6490	ICD-9-CM Diagnosis	Tobacco use disorder complicating pregnancy, childbirth, or the puerperium
Smoking and tobacco use	6490*	ICD-9-CM Diagnosis	Tobacco use disorder complicating pregnancy, childbirth, or the puerperium
Smoking and tobacco use	98984	ICD-9-CM Diagnosis	Toxic effect of tobacco
Smoking and tobacco use	V1582	ICD-9-CM Diagnosis	Personal history of tobacco use
Smoking and tobacco use	83887	CPT Procedure	Nicotine
Smoking and tobacco use	99406	CPT Procedure	Smoking and tobacco use cessation counseling visit; intermediate, greater than
			3 minutes up to 10 minutes
Smoking and tobacco use	99407	CPT Procedure	Smoking and tobacco use cessation counseling visit; intensive, greater than 10
			minutes
Smoking and tobacco use	1034F	CPT Procedure	Current tobacco smoker (CAD, CAP, COPD, PV) (DM)
Smoking and tobacco use	1035F	CPT Procedure	Current smokeless tobacco user (eg, chew, snuff) (PV)
Smoking and tobacco use	4000F	CPT Procedure	Tobacco use cessation intervention, counseling (COPD, CAP, CAD, Asthma)(DM)(PV)
Smoking and tobacco use	4001F	CPT Procedure	Tobacco use cessation intervention, pharmacologic therapy (COPD, CAD, CAP,
			PV, Asthma) (DM)(PV)
Smoking and tobacco use	4004F	CPT Procedure	Patient screened for tobacco use and received tobacco cessation intervention
			(counseling, pharmacotherapy, or both), if identified as a tobacco user (PV,
			CAD)
Smoking and tobacco use	C9801	HCPCS Procedure	Smoking and tobacco cessation counseling visit for the asymptomatic patient;
			intermediate, greater than 3 minutes, up to 10 minutes
Smoking and tobacco use	C9802	HCPCS Procedure	Smoking and tobacco cessation counseling visit for the asymptomatic patient;
			intensive, greater than 10 minutes



Covariate	Code	Code Type	Description
Smoking and tobacco use	G0375	HCPCS Procedure	Smoking and tobacco use cessation counseling visit; intermediate, greater than
			3 minutes up to 10 minutes
Smoking and tobacco use	G0376	HCPCS Procedure	Smoking and tobacco use cessation counseling visit; intensive, greater than 10
			minutes
Smoking and tobacco use	G0436	HCPCS Procedure	Smoking and tobacco cessation counseling visit for the asymptomatic patient;
			intermediate, greater than 3 minutes, up to 10 minutes
Smoking and tobacco use	G0437	HCPCS Procedure	Smoking and tobacco cessation counseling visit for the asymptomatic patient;
			intensive, greater than 10 minutes
Smoking and tobacco use	G8093	HCPCS Procedure	Newly diagnosed chronic obstructive pulmonary disease (copd) patient
			documented to have received smoking cessation intervention, within 3 months
			of diagnosis
Smoking and tobacco use	G8094	HCPCS Procedure	Newly diagnosed chronic obstructive pulmonary disease (copd) patient not
			documented to have received smoking cessation intervention, within 3 months
			of diagnosis
Smoking and tobacco use	G8402	HCPCS Procedure	Tobacco (smoke) use cessation intervention, counseling
Smoking and tobacco use	G8403	HCPCS Procedure	Tobacco (smoke) use cessation intervention not counseled
Smoking and tobacco use	G8453	HCPCS Procedure	Tobacco use cessation intervention, counseling
Smoking and tobacco use	G8454	HCPCS Procedure	Tobacco use cessation intervention not counseled, reason not specified
Smoking and tobacco use	G8455	HCPCS Procedure	Current tobacco smoker
Smoking and tobacco use	G8456	HCPCS Procedure	Current smokeless tobacco user
Smoking and tobacco use	G8688	HCPCS Procedure	Currently a smokeless tobacco user (eg, chew, snuff) and no exposure to
			secondhand smoke
Smoking and tobacco use	G9016	HCPCS Procedure	Smoking cessation counseling, individual, in the absence of or in addition to
			any other evaluation and management service, per session (6-10 minutes)
			[demo proiect code only]
Smoking and tobacco use	S4990	HCPCS Procedure	Nicotine patches, legend
Smoking and tobacco use	S4991	HCPCS Procedure	Nicotine patches, non-legend
Smoking and tobacco use	S4995	HCPCS Procedure	Smoking cessation gum
Smoking and tobacco use	S9075	HCPCS Procedure	Smoking cessation treatment
Smoking and tobacco use	S9453	HCPCS Procedure	Smoking cessation classes, non-physician provider, per session
Transient ischemic attack	435	ICD-9-CM Diagnosis	Transient cerebral ischemia
Transient ischemic attack	435*	ICD-9-CM Diagnosis	Transient cerebral ischemia
Trauma with likely immobilization	800	ICD-9-CM Diagnosis	Fracture of vault of skull
Trauma with likely immobilization	800*	ICD-9-CM Diagnosis	Fracture of vault of skull



Covariate	Code	Code Type	Description
Trauma with likely immobilization	800**	ICD-9-CM Diagnosis	Fracture of vault of skull
Trauma with likely immobilization	801	ICD-9-CM Diagnosis	Fracture of base of skull
Trauma with likely immobilization	801*	ICD-9-CM Diagnosis	Fracture of base of skull
Trauma with likely immobilization	801**	ICD-9-CM Diagnosis	Fracture of base of skull
Trauma with likely immobilization	802	ICD-9-CM Diagnosis	Fracture of face bones
Trauma with likely immobilization	802*	ICD-9-CM Diagnosis	Fracture of face bones
Trauma with likely immobilization	802**	ICD-9-CM Diagnosis	Fracture of face bones
Trauma with likely immobilization	803	ICD-9-CM Diagnosis	Other and unqualified skull fractures
Trauma with likely immobilization	803*	ICD-9-CM Diagnosis	Other and unqualified skull fractures
Trauma with likely immobilization	803**	ICD-9-CM Diagnosis	Other and unqualified skull fractures
Trauma with likely immobilization	804	ICD-9-CM Diagnosis	Multiple fractures involving skull or face with other bones
Trauma with likely immobilization	804*	ICD-9-CM Diagnosis	Multiple fractures involving skull or face with other bones
Trauma with likely immobilization	804**	ICD-9-CM Diagnosis	Multiple fractures involving skull or face with other bones
Trauma with likely immobilization	8051	ICD-9-CM Diagnosis	Open fracture of cervical vertebra without mention of spinal cord injury
Trauma with likely immobilization	8051*	ICD-9-CM Diagnosis	Open fracture of cervical vertebra without mention of spinal cord injury
Trauma with likely immobilization	8053	ICD-9-CM Diagnosis	Open fracture of dorsal [thoracic] vertebra without mention of spinal cord injury
Trauma with likely immobilization	8053*	ICD-9-CM Diagnosis	Open fracture of dorsal [thoracic] vertebra without mention of spinal cord injury
Trauma with likely immobilization	8055	ICD-9-CM Diagnosis	Open fracture of lumbar vertebra without mention of spinal cord injury
Trauma with likely immobilization	8055*	ICD-9-CM Diagnosis	Open fracture of lumbar vertebra without mention of spinal cord injury
Trauma with likely immobilization	8057	ICD-9-CM Diagnosis	Open fracture of sacrum and coccyx without mention of spinal cord injury
Trauma with likely immobilization	8057*	ICD-9-CM Diagnosis	Open fracture of sacrum and coccyx without mention of spinal cord injury
Trauma with likely immobilization	8059	ICD-9-CM Diagnosis	Open fracture of unspecified vertebral column without mention of spinal cord injury
Trauma with likely immobilization	8059*	ICD-9-CM Diagnosis	Open fracture of unspecified vertebral column without mention of spinal cord injury
Trauma with likely immobilization	806	ICD-9-CM Diagnosis	Fracture of vertebral column with spinal cord injury
Trauma with likely immobilization	806*	ICD-9-CM Diagnosis	Fracture of vertebral column with spinal cord injury
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Trauma with likely immobilization827ICD-9-CM DiagnosisOther multiple and ill-defined fractures of lower limbTrauma with likely immobilization827*ICD-9-CM DiagnosisOther multiple and ill-defined fractures of lower limbTrauma with likely immobilization827**ICD-9-CM DiagnosisOther multiple and ill-defined fractures of lower limbTrauma with likely immobilization828*ICD-9-CM DiagnosisOther multiple and ill-defined fractures of lower limbTrauma with likely immobilization828ICD-9-CM DiagnosisMultiple fractures involving both lower limbs lower with upper limb and lowerTrauma with likely immobilization828*ICD-9-CM DiagnosisMultiple fractures involving both lower limbs lower with upper limb and lowerTrauma with likely immobilization828*ICD-9-CM DiagnosisMultiple fractures involving both lower limbs lower with upper limb and lower	Trauma with likely immobilization	826*	ICD-9-CM Diagnosis	Fracture of one or more phalanges of foot
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Imp(s) with rib(s) and sternumTrauma with likely immobilization828*ICD-9-CM DiagnosisMultiple fractures involving both lower limbs lower with upper limb and lower	Trauma with likely immobilization	827**	ICD-9-CM Diagnosis	Other multiple and ill-defined fractures of lower limb
Trauma with likely immobilization 828* ICD-9-CM Diagnosis Multiple fractures involving both lower limbs lower with upper limb and lower	Trauma with likely immobilization	828	ICD-9-CM Diagnosis	Multiple fractures involving both lower limbs lower with upper limb and lower
				limb(s) with rib(s) and sternum
limb(s) with rib(s) and sternum	Trauma with likely immobilization	828*	ICD-9-CM Diagnosis	Multiple fractures involving both lower limbs lower with upper limb and lower
				limb(s) with rib(s) and sternum



Covariate	Code	Code Type	Description
Trauma with likely immobilization	828**	ICD-9-CM Diagnosis	Multiple fractures involving both lower limbs lower with upper limb and lower
			limb(s) with rib(s) and sternum
Trauma with likely immobilization	829	ICD-9-CM Diagnosis	Fracture of unspecified bones
Trauma with likely immobilization	829*	ICD-9-CM Diagnosis	Fracture of unspecified bones
Trauma with likely immobilization	829**	ICD-9-CM Diagnosis	Fracture of unspecified bones
Trauma with likely immobilization	851	ICD-9-CM Diagnosis	Cerebral laceration and contusion
Trauma with likely immobilization	851*	ICD-9-CM Diagnosis	Cerebral laceration and contusion
Trauma with likely immobilization	851**	ICD-9-CM Diagnosis	Cerebral laceration and contusion
Trauma with likely immobilization	8521	ICD-9-CM Diagnosis	Subarachnoid hemorrhage following injury with open intracranial wound
Trauma with likely immobilization	8521*	ICD-9-CM Diagnosis	Subarachnoid hemorrhage following injury with open intracranial wound
Trauma with likely immobilization	8523	ICD-9-CM Diagnosis	Subdural hemorrhage following injury with open intracranial wound
Trauma with likely immobilization	8523*	ICD-9-CM Diagnosis	Subdural hemorrhage following injury with open intracranial wound
Trauma with likely immobilization	8525	ICD-9-CM Diagnosis	Extradural hemorrhage following injury with open intracranial wound
Trauma with likely immobilization	8525*	ICD-9-CM Diagnosis	Extradural hemorrhage following injury with open intracranial wound
Trauma with likely immobilization	8531	ICD-9-CM Diagnosis	Other and unspecified intracranial hemorrhage following injury with open
			intracranial wound
Trauma with likely immobilization	8531*	ICD-9-CM Diagnosis	Other and unspecified intracranial hemorrhage following injury with open
			intracranial wound
Trauma with likely immobilization	854	ICD-9-CM Diagnosis	Intracranial injury of other and unspecified nature
Trauma with likely immobilization	854*	ICD-9-CM Diagnosis	Intracranial injury of other and unspecified nature
Trauma with likely immobilization	854**	ICD-9-CM Diagnosis	Intracranial injury of other and unspecified nature
Trauma with likely immobilization	861	ICD-9-CM Diagnosis	Injury to heart and lung
Trauma with likely immobilization	861*	ICD-9-CM Diagnosis	Injury to heart and lung
Trauma with likely immobilization	861**	ICD-9-CM Diagnosis	Injury to heart and lung
Trauma with likely immobilization	862	ICD-9-CM Diagnosis	Injury to other and unspecified intrathoracic organs
Trauma with likely immobilization	862*	ICD-9-CM Diagnosis	Injury to other and unspecified intrathoracic organs
Trauma with likely immobilization	862**	ICD-9-CM Diagnosis	Injury to other and unspecified intrathoracic organs
Trauma with likely immobilization	863	ICD-9-CM Diagnosis	Injury to gastrointestinal tract
Trauma with likely immobilization	863*	ICD-9-CM Diagnosis	Injury to gastrointestinal tract
Trauma with likely immobilization	863**	ICD-9-CM Diagnosis	Injury to gastrointestinal tract
Trauma with likely immobilization	864	ICD-9-CM Diagnosis	Injury to liver
Trauma with likely immobilization	864*	ICD-9-CM Diagnosis	Injury to liver
Trauma with likely immobilization	864**	ICD-9-CM Diagnosis	Injury to liver



Covariate	Code	Code Type	Description
Trauma with likely immobilization	865	ICD-9-CM Diagnosis	Injury to spleen
Trauma with likely immobilization	865*	ICD-9-CM Diagnosis	Injury to spleen
Trauma with likely immobilization	865**	ICD-9-CM Diagnosis	Injury to spleen
Trauma with likely immobilization	866	ICD-9-CM Diagnosis	Injury to kidney
Trauma with likely immobilization	866*	ICD-9-CM Diagnosis	Injury to kidney
Trauma with likely immobilization	866**	ICD-9-CM Diagnosis	Injury to kidney
Trauma with likely immobilization	867	ICD-9-CM Diagnosis	Injury to pelvic organs
Trauma with likely immobilization	867*	ICD-9-CM Diagnosis	Injury to pelvic organs
Trauma with likely immobilization	867**	ICD-9-CM Diagnosis	Injury to pelvic organs
Trauma with likely immobilization	868	ICD-9-CM Diagnosis	Injury to other intra-abdominal organs
Trauma with likely immobilization	868*	ICD-9-CM Diagnosis	Injury to other intra-abdominal organs
Trauma with likely immobilization	868**	ICD-9-CM Diagnosis	Injury to other intra-abdominal organs
Trauma with likely immobilization	869	ICD-9-CM Diagnosis	Internal injury to unspecified or ill-defined organs
Trauma with likely immobilization	869*	ICD-9-CM Diagnosis	Internal injury to unspecified or ill-defined organs
Trauma with likely immobilization	869**	ICD-9-CM Diagnosis	Internal injury to unspecified or ill-defined organs
Trauma with likely immobilization	870	ICD-9-CM Diagnosis	Open wound of ocular adnexa
Trauma with likely immobilization	870*	ICD-9-CM Diagnosis	Open wound of ocular adnexa
Trauma with likely immobilization	870**	ICD-9-CM Diagnosis	Open wound of ocular adnexa
Trauma with likely immobilization	890	ICD-9-CM Diagnosis	Open wound of hip and thigh
Trauma with likely immobilization	890*	ICD-9-CM Diagnosis	Open wound of hip and thigh
Trauma with likely immobilization	890**	ICD-9-CM Diagnosis	Open wound of hip and thigh
Trauma with likely immobilization	891	ICD-9-CM Diagnosis	Open wound of knee leg (except thigh) and ankle
Trauma with likely immobilization	891*	ICD-9-CM Diagnosis	Open wound of knee leg (except thigh) and ankle
Trauma with likely immobilization	891**	ICD-9-CM Diagnosis	Open wound of knee leg (except thigh) and ankle
Trauma with likely immobilization	892	ICD-9-CM Diagnosis	Open wound of foot except toe(s) alone
Trauma with likely immobilization	892*	ICD-9-CM Diagnosis	Open wound of foot except toe(s) alone
Trauma with likely immobilization	892**	ICD-9-CM Diagnosis	Open wound of foot except toe(s) alone
Trauma with likely immobilization	893	ICD-9-CM Diagnosis	Open wound of toe(s)
Trauma with likely immobilization	893*	ICD-9-CM Diagnosis	Open wound of toe(s)
Trauma with likely immobilization	893**	ICD-9-CM Diagnosis	Open wound of toe(s)
Trauma with likely immobilization	894	ICD-9-CM Diagnosis	Multiple and unspecified open wound of lower limb
Trauma with likely immobilization	894*	ICD-9-CM Diagnosis	Multiple and unspecified open wound of lower limb
Trauma with likely immobilization	894**	ICD-9-CM Diagnosis	Multiple and unspecified open wound of lower limb
Trauma with likely immobilization	895	ICD-9-CM Diagnosis	Traumatic amputation of toe(s) (complete) (partial)
Trauma with likely immobilization	895*	ICD-9-CM Diagnosis	Traumatic amputation of toe(s) (complete) (partial)



Covariate	Code	Code Type	Description
Trauma with likely immobilization	895**	ICD-9-CM Diagnosis	Traumatic amputation of toe(s) (complete) (partial)
Trauma with likely immobilization	896	ICD-9-CM Diagnosis	Traumatic amputation of foot (complete) (partial)
Trauma with likely immobilization	896*	ICD-9-CM Diagnosis	Traumatic amputation of foot (complete) (partial)
Trauma with likely immobilization	896**	ICD-9-CM Diagnosis	Traumatic amputation of foot (complete) (partial)
Trauma with likely immobilization	897	ICD-9-CM Diagnosis	Traumatic amputation of leg(s) (complete) (partial)
Trauma with likely immobilization	897*	ICD-9-CM Diagnosis	Traumatic amputation of leg(s) (complete) (partial)
Trauma with likely immobilization	897**	ICD-9-CM Diagnosis	Traumatic amputation of leg(s) (complete) (partial)
Trauma with likely immobilization	925	ICD-9-CM Diagnosis	Crushing injury of face scalp and neck
Trauma with likely immobilization	925*	ICD-9-CM Diagnosis	Crushing injury of face scalp and neck
Trauma with likely immobilization	925**	ICD-9-CM Diagnosis	Crushing injury of face scalp and neck
Trauma with likely immobilization	926	ICD-9-CM Diagnosis	Crushing injury of trunk
Trauma with likely immobilization	926*	ICD-9-CM Diagnosis	Crushing injury of trunk
Trauma with likely immobilization	926**	ICD-9-CM Diagnosis	Crushing injury of trunk
Trauma with likely immobilization	927	ICD-9-CM Diagnosis	Crushing injury of upper limb
Trauma with likely immobilization	927*	ICD-9-CM Diagnosis	Crushing injury of upper limb
Trauma with likely immobilization	927**	ICD-9-CM Diagnosis	Crushing injury of upper limb
Trauma with likely immobilization	978	ICD-9-CM Diagnosis	Crushing injury of lower limb
Trauma with likely immobilization	978*	ICD-9-CM Diagnosis	Crushing injury of lower limb
Trauma with likely immobilization	978**	ICD-9-CM Diagnosis	Crushing injury of lower limb
Trauma with likely immobilization	929	ICD-9-CM Diagnosis	Crushing injury of multiple and unspecified sites
Trauma with likely immobilization	929*	ICD-9-CM Diagnosis	Crushing injury of multiple and unspecified sites
Trauma with likely immobilization	929**	ICD-9-CM Diagnosis	Crushing injury of multiple and unspecified sites
Trauma with likely immobilization	9481	ICD-9-CM Diagnosis	Burn (any degree) involving 10-19 percent of body surface
Trauma with likely immobilization	9481*	ICD-9-CM Diagnosis	Burn (any degree) involving 10-19 percent of body surface
Trauma with likely immobilization	9482	ICD-9-CM Diagnosis	Burn [any degree] involving 20-29 percent of body surface with third degree
			burn, less than 10 percent or unspecified
Trauma with likely immobilization	9482*	ICD-9-CM Diagnosis	Burn [any degree] involving 20-29 percent of body surface with third degree
			burn, less than 10 percent or unspecified
Trauma with likely immobilization	9483	ICD-9-CM Diagnosis	Burn (any degree) involving 30-39 percent of body surface
Trauma with likely immobilization	9483*	ICD-9-CM Diagnosis	Burn (any degree) involving 30-39 percent of body surface
Trauma with likely immobilization	9484	ICD-9-CM Diagnosis	Burn [any degree] involving 40-49 percent of body surface with third degree
			burn, less than 10 percent or unspecified
Trauma with likely immobilization	9484*	ICD-9-CM Diagnosis	Burn [any degree] involving 40-49 percent of body surface with third degree
		-	burn, less than 10 percent or unspecified
Trauma with likely immobilization	9485	ICD-9-CM Diagnosis	Burn (any degree) involving 50-59 percent of body surface
		-	



Covariate	Code	Code Type	Description
Trauma with likely immobilization	9485*	ICD-9-CM Diagnosis	Burn (any degree) involving 50-59 percent of body surface
Trauma with likely immobilization	9486	ICD-9-CM Diagnosis	Burn (any degree) involving 60-69 percent of body surface
Trauma with likely immobilization	9486*	ICD-9-CM Diagnosis	Burn (any degree) involving 60-69 percent of body surface
Trauma with likely immobilization	9487	ICD-9-CM Diagnosis	Burn (any degree) involving 70-79 percent of body surface
Trauma with likely immobilization	9487*	ICD-9-CM Diagnosis	Burn (any degree) involving 70-79 percent of body surface
Trauma with likely immobilization	9488	ICD-9-CM Diagnosis	Burn (any degree) involving 80-89 percent of body surface
Trauma with likely immobilization	9488*	ICD-9-CM Diagnosis	Burn (any degree) involving 80-89 percent of body surface
Trauma with likely immobilization	9489	ICD-9-CM Diagnosis	Burn (any degree) involving 90 percent or more of body surface
Trauma with likely immobilization	9489*	ICD-9-CM Diagnosis	Burn (any degree) involving 90 percent or more of body surface
Trauma with likely immobilization	952	ICD-9-CM Diagnosis	Spinal cord injury without evidence of spinal bone injury
Trauma with likely immobilization	952*	ICD-9-CM Diagnosis	Spinal cord injury without evidence of spinal bone injury
Trauma with likely immobilization	952**	ICD-9-CM Diagnosis	Spinal cord injury without evidence of spinal bone injury
Use of home oxygen	E0424	HCPCS Procedure	Stationary compressed gaseous oxygen system, rental; includes container,
			contents, regulator, flowmeter, humidifier, nebulizer, cannula or mask, and
			tubing
Use of home oxygen	E0425	HCPCS Procedure	Stationary compressed gas system, purchase; includes regulator, flowmeter,
			humidifier, nebulizer, cannula or mask, and tubing
Use of home oxygen	E0430	HCPCS Procedure	Portable gaseous oxygen system, purchase; includes regulator, flowmeter,
			humidifier, cannula or mask, and tubing
Use of home oxygen	E0431	HCPCS Procedure	Portable gaseous oxygen system, rental; includes portable container, regulator,
			flowmeter, humidifier, cannula or mask, and tubing
Use of home oxygen	E0433	HCPCS Procedure	Portable liquid oxygen system, rental; home liquefier used to fill portable liquid
			oxygen containers, includes portable containers, regulator, flowmeter,
			humidifier, cannula or mask and tubing, with or without supply reservoir and
			contents gauge
Use of home oxygen	E0434	HCPCS Procedure	Portable liquid oxygen system, rental; includes portable container, supply
10			reservoir, humidifier, flowmeter, refill adaptor, contents gauge, cannula or
			mask, and tubing
Use of home oxygen	E0435	HCPCS Procedure	Portable liquid oxygen system, purchase; includes portable container, supply
10			reservoir, flowmeter, humidifier, contents gauge, cannula or mask, tubing and
			refill adaptor
Use of home oxygen	E0439	HCPCS Procedure	Stationary liquid oxygen system, rental; includes container, contents, regulator,
			flowmeter, humidifier, nebulizer, cannula or mask, & tubing



Covariate	Code	Code Type	Description
Use of home oxygen	E0440	HCPCS Procedure	Stationary liquid oxygen system, purchase; includes use of reservoir, contents
			indicator, regulator, flowmeter, humidifier, nebulizer, cannula or mask, and
			tubing
Use of home oxygen	E0441	HCPCS Procedure	Stationary oxygen contents, gaseous, 1 month's supply = 1 unit
Use of home oxygen	E0442	HCPCS Procedure	Stationary oxygen contents, liquid, 1 month's supply = 1 unit
Use of home oxygen	E0443	HCPCS Procedure	Portable oxygen contents, gaseous, 1 month's supply = 1 unit
Use of home oxygen	E0444	HCPCS Procedure	Portable oxygen contents, liquid, 1 month's supply = 1 unit
Use of home oxygen	E1390	HCPCS Procedure	Oxygen concentrator, single delivery port, capable of delivering 85 percent or
			greater oxygen concentration at the prescribed flow rate
Use of home oxygen	E1391	HCPCS Procedure	Oxygen concentrator, dual delivery port, capable of delivering 85 percent or
			greater oxygen concentration at the prescribed flow rate, each
Use of home oxygen	E1392	HCPCS Procedure	Portable oxygen concentrator, rental
Use of home oxygen	E1405	HCPCS Procedure	Oxygen and water vapor enriching system with heated delivery
Use of home oxygen	E1406	HCPCS Procedure	Oxygen and water vapor enriching system without heated delivery
VTE risk NOS indicators	3551F	CPT Procedure	Intermediate risk for thromboembolism (AFIB)
VTE risk NOS indicators	3552F	CPT Procedure	High risk for thromboembolism (AFIB)
VTE risk NOS indicators	4044F	CPT Procedure	Documentation that an order was given for venous thromboembolism (VTE)
			prophylaxis to be given within 24 hours prior to incision time or 24 hours after
			surgery end time (PERI 2)
Walker use	E0130	HCPCS Procedure	Walker, rigid (pickup), adjustable or fixed height
Walker use	E0135	HCPCS Procedure	Walker, folding (pickup), adjustable or fixed height
Walker use	E0140	HCPCS Procedure	Walker, with trunk support, adjustable or fixed height, any type
Walker use	E0141	HCPCS Procedure	Walker, rigid, wheeled, adjustable or fixed height
Walker use	E0143	HCPCS Procedure	Walker, folding, wheeled, adjustable or fixed height
Walker use	E0144	HCPCS Procedure	Walker, enclosed, four sided framed, rigid or folding, wheeled with posterior
			seat
Walker use	E0147	HCPCS Procedure	Walker, heavy duty, multiple braking system, variable wheel resistance
Walker use	E0148	HCPCS Procedure	Walker, heavy duty, without wheels, rigid or folding, any type, each
Walker use	E0149	HCPCS Procedure	Walker, heavy duty, wheeled, rigid or folding, any type
Walker use	E0153	HCPCS Procedure	Platform attachment, forearm crutch, each
Walker use	E0154	HCPCS Procedure	Platform attachment, walker, each
Walker use	E0155	HCPCS Procedure	Wheel attachment, rigid pick-up walker, per pair
Walker use	E0156	HCPCS Procedure	Seat attachment, walker



Covariate	Code	Code Type	Description
Walker use	E0157	HCPCS Procedure	Crutch attachment, walker, each
Walker use	E0158	HCPCS Procedure	Leg extensions for walker, per set of four (4)
Walker use	E0159	HCPCS Procedure	Brake attachment for wheeled walker, replacement, each
Wheelchair use	E1031	HCPCS Procedure	Rollabout chair, any and all types with castors 5" or greater
Wheelchair use	E1035	HCPCS Procedure	Multi-positional patient transfer system, with integrated seat, operated by care
			giver, patient weight capacity up to and including 300 lbs
Wheelchair use	E1038	HCPCS Procedure	Transport chair, adult size, patient weight capacity up to and including 300
			pounds
Wheelchair use	E1039	HCPCS Procedure	Transport chair, adult size, heavy duty, patient weight capacity greater than
			300 pounds
Wheelchair use	E1050	HCPCS Procedure	Fully-reclining wheelchair, fixed full length arms, swing away detachable elevating leg rests
Wheelchair use	E1060	HCPCS Procedure	Fully-reclining wheelchair, detachable arms, desk or full length, swing away
			detachable elevating legrests
Wheelchair use	E1070	HCPCS Procedure	Fully-reclining wheelchair, detachable arms (desk or full length) swing away detachable footrest
Wheelchair use	E1083	HCPCS Procedure	Hemi-wheelchair, fixed full length arms, swing away detachable elevating leg
			rest
Wheelchair use	E1084	HCPCS Procedure	Hemi-wheelchair, detachable arms desk or full length arms, swing away
			detachable elevating leg rests
Wheelchair use	E1085	HCPCS Procedure	Hemi-wheelchair, fixed full length arms, swing away detachable foot rests
Wheelchair use	E1086	HCPCS Procedure	Hemi-wheelchair detachable arms desk or full length, swing away detachable
			footrests
Wheelchair use	E1087	HCPCS Procedure	High strength lightweight wheelchair, fixed full length arms, swing away
			detachable elevating leg rests
Wheelchair use	E1088	HCPCS Procedure	High strength lightweight wheelchair, detachable arms desk or full length,
			swing away detachable elevating leg rests
Wheelchair use	E1089	HCPCS Procedure	High strength lightweight wheelchair, fixed length arms, swing away
			detachable footrest
Wheelchair use	E1090	HCPCS Procedure	High strength lightweight wheelchair, detachable arms desk or full length,
			swing away detachable foot rests
Wheelchair use	E1092	HCPCS Procedure	Wide heavy duty wheel chair, detachable arms (desk or full length), swing away
			detachable elevating leg rests



Covariate	Code	Code Type	Description
Wheelchair use	E1093	HCPCS Procedure	Wide heavy duty wheelchair, detachable arms desk or full length arms, swing
			away detachable footrests
Wheelchair use	E1100	HCPCS Procedure	Semi-reclining wheelchair, fixed full length arms, swing away detachable
			elevating leg rests
Wheelchair use	E1110	HCPCS Procedure	Semi-reclining wheelchair, detachable arms (desk or full length) elevating leg
			rest
Wheelchair use	E1130	HCPCS Procedure	Standard wheelchair, fixed full length arms, fixed or swing away detachable
			footrests
Wheelchair use	E1140	HCPCS Procedure	Wheelchair, detachable arms, desk or full length, swing away detachable
			footrests
Wheelchair use	E1150	HCPCS Procedure	Wheelchair, detachable arms, desk or full length swing away detachable
			elevating legrests
Wheelchair use	E1160	HCPCS Procedure	Wheelchair, fixed full length arms, swing away detachable elevating legrests
	54464		
Wheelchair use	E1161	HCPCS Procedure	Manual adult size wheelchair, includes tilt in space
Wheelchair use	E1170	HCPCS Procedure	Amputee wheelchair, fixed full length arms, swing away detachable elevating
M/h colobain was	F1171		legrests
Wheelchair use	E1171	HCPCS Procedure	Amputee wheelchair, fixed full length arms, without footrests or legrest
Wheelchair use	E1172	HCPCS Procedure	Amputee wheelchair, detachable arms (desk or full length) without footrests or
Wheelchan use		ner es riocedure	legrest
Wheelchair use	E1180	HCPCS Procedure	Amputee wheelchair, detachable arms (desk or full length) swing away
Wheelenah use	1100	ner es riocedure	detachable footrests
Wheelchair use	E1190	HCPCS Procedure	Amputee wheelchair, detachable arms (desk or full length) swing away
			detachable elevating legrests
Wheelchair use	E1195	HCPCS Procedure	Heavy duty wheelchair, fixed full length arms, swing away detachable elevating
			legrests
Wheelchair use	E1200	HCPCS Procedure	Amputee wheelchair, fixed full length arms, swing away detachable footrest
Wheelchair use	E1220	HCPCS Procedure	Wheelchair; specially sized or constructed, (indicate brand name, model
			number, if any) and justification
Wheelchair use	E1221	HCPCS Procedure	Wheelchair with fixed arm, footrests
Wheelchair use	E1222	HCPCS Procedure	Wheelchair with fixed arm, elevating legrests
Wheelchair use	E1223	HCPCS Procedure	Wheelchair with detachable arms, footrests
Wheelchair use	E1224	HCPCS Procedure	Wheelchair with detachable arms, elevating legrests



Covariate	Code	Code Type	Description
Wheelchair use	E1129	HCPCS Procedure	Wheelchair, pediatric size, not otherwise specified
Wheelchair use	E1230	HCPCS Procedure	Power operated vehicle (three or four wheel nonhighway) specify brand name
			and model number
Wheelchair use	E1231	HCPCS Procedure	Wheelchair, pediatric size, tilt-in-space, rigid, adjustable, with seating system
Wheelchair use	E1232	HCPCS Procedure	Wheelchair, pediatric size, tilt-in-space, folding, adjustable, with seating system
Wheelchair use	E1233	HCPCS Procedure	Wheelchair, pediatric size, tilt-in-space, rigid, adjustable, without seating
			system
Wheelchair use	E1234	HCPCS Procedure	Wheelchair, pediatric size, tilt-in-space, folding, adjustable, without seating
			system
Wheelchair use	E1235	HCPCS Procedure	Wheelchair, pediatric size, rigid, adjustable, with seating system
Wheelchair use	E1236	HCPCS Procedure	Wheelchair, pediatric size, folding, adjustable, with seating system
Wheelchair use	E1237	HCPCS Procedure	Wheelchair, pediatric size, rigid, adjustable, without seating system
Wheelchair use	E1238	HCPCS Procedure	Wheelchair, pediatric size, folding, adjustable, without seating system
Wheelchair use	E1239	HCPCS Procedure	Power wheelchair, pediatric size, not otherwise specified
Wheelchair use	E1240	HCPCS Procedure	Lightweight wheelchair, detachable arms, (desk or full length) swing away
			detachable, elevating legrest
Wheelchair use	E1250	HCPCS Procedure	Lightweight wheelchair, fixed full length arms, swing away detachable footrest
Wheelchair use	E1260	HCPCS Procedure	Lightweight wheelchair, detachable arms (desk or full length) swing away
			detachable footrest
Wheelchair use	E1270	HCPCS Procedure	Lightweight wheelchair, fixed full length arms, swing away detachable elevating
	54200		legrests
Wheelchair use	E1280	HCPCS Procedure	Heavy duty wheelchair, detachable arms (desk or full length) elevating legrests
Wheelchair use	E1285	HCPCS Procedure	Heavy duty wheelchair, fixed full length arms, swing away detachable footrest
Wheelchair use	E1290	HCPCS Procedure	Heavy duty wheelchair, detachable arms (desk or full length) swing away
			detachable footrest
Wheelchair use	E1295	HCPCS Procedure	Heavy duty wheelchair, fixed full length arms, elevating legrest
Wheelchair use	E1296	HCPCS Procedure	Special wheelchair seat height from floor
Wheelchair use	E1297	HCPCS Procedure	Special wheelchair seat depth, by upholstery
Wheelchair use	E1298	HCPCS Procedure	Special wheelchair seat depth and/or width, by construction
Wheelchair use	E0950	HCPCS Procedure	Wheelchair accessory, tray, each



Covariate	Code	Code Type	Description
Wheelchair use	E0951	HCPCS Procedure	Heel loop/holder, any type, with or without ankle strap, each
Wheelchair use	E0952	HCPCS Procedure	Toe loop/holder, any type, each
Wheelchair use	E0955	HCPCS Procedure	Wheelchair accessory, headrest, cushioned, any type, including fixed mounting
			hardware, each
Wheelchair use	E0956	HCPCS Procedure	Wheelchair accessory, lateral trunk or hip support, any type, including fixed
			mounting hardware, each
Wheelchair use	E0957	HCPCS Procedure	Wheelchair accessory, medial thigh support, any type, including fixed mounting
			hardware, each
Wheelchair use	E0958	HCPCS Procedure	Manual wheelchair accessory, one-arm drive attachment, each
Wheelchair use	E0959	HCPCS Procedure	Manual wheelchair accessory, adapter for amputee, each
Wheelchair use	E0960	HCPCS Procedure	Wheelchair accessory, shoulder harness/straps or chest strap, including any
			type mounting hardware
Wheelchair use	E0961	HCPCS Procedure	Manual wheelchair accessory, wheel lock brake extension (handle), each
Wheelchair use	E0966	HCPCS Procedure	Manual wheelchair accessory, headrest extension, each
Wheelchair use	E0967	HCPCS Procedure	Manual wheelchair accessory, hand rim with projections, any type, each
	50000		
Wheelchair use	E0968	HCPCS Procedure	Commode seat, wheelchair
Wheelchair use	E0969	HCPCS Procedure	Narrowing device, wheelchair
Wheelchair use	E0970	HCPCS Procedure	No. 2 footplates, except for elevating leg rest
Wheelchair use	E0971	HCPCS Procedure	Manual wheelchair accessory, anti-tipping device, each
Wheelchair use	E0973	HCPCS Procedure	Wheelchair accessory, adjustable height, detachable armrest, complete
	50074		assembly, each
Wheelchair use	E0974	HCPCS Procedure	Manual wheelchair accessory, anti-rollback device, each
Wheelchair use	E0978	HCPCS Procedure	Wheelchair accessory, positioning belt/safety belt/pelvic strap, each
Wheelchair use	E0980	HCPCS Procedure	Safety vest, wheelchair
Wheelchair use	E0981	HCPCS Procedure	Wheelchair accessory, seat upholstery, replacement only, each
Wheelchair use	E0982	HCPCS Procedure	Wheelchair accessory, back upholstery, replacement only, each
Wheelchair use	E0983	HCPCS Procedure	Manual wheelchair accessory, power add-on to convert manual wheelchair to
			motorized wheelchair, joystick control
Wheelchair use	E0984	HCPCS Procedure	Manual wheelchair accessory, power add-on to convert manual wheelchair to
	50005		motorized wheelchair, tiller control
Wheelchair use	E0985	HCPCS Procedure	Wheelchair accessory, seat lift mechanism
Wheelchair use	E0986	HCPCS Procedure	Manual wheelchair accessory, push activated power assist, each
Wheelchair use	E0988	HCPCS Procedure	Manual wheelchair accessory, lever-activated, wheel drive, pair



Covariate	Code	Code Type	Description
Wheelchair use	E0990	HCPCS Procedure	Wheelchair accessory, elevating leg rest, complete assembly, each
Wheelchair use	E0992	HCPCS Procedure	Manual wheelchair accessory, solid seat insert
Wheelchair use	E0994	HCPCS Procedure	Arm rest, each
Wheelchair use	E0995	HCPCS Procedure	Wheelchair accessory, calf rest/pad, each
Wheelchair use	E1002	HCPCS Procedure	Wheelchair accessory, power seating system, tilt only
Wheelchair use	E1003	HCPCS Procedure	Wheelchair accessory, power seating system, recline only, without shear
			reduction
Wheelchair use	E1004	HCPCS Procedure	Wheelchair accessory, power seating system, recline only, with mechanical
			shear reduction
Wheelchair use	E1005	HCPCS Procedure	Wheelchair accessory, power seatng system, recline only, with power shear
			reduction
Wheelchair use	E1006	HCPCS Procedure	Wheelchair accessory, power seating system, combination tilt and recline,
			without shear reduction
Wheelchair use	E1007	HCPCS Procedure	Wheelchair accessory, power seating system, combination tilt and recline, with
			mechanical shear reduction
Wheelchair use	E1008	HCPCS Procedure	Wheelchair accessory, power seating system, combination tilt and recline, with
			power shear reduction
Wheelchair use	E1009	HCPCS Procedure	Wheelchair accessory, addition to power seating system, mechanically linked
			leg elevation system, including pushrod and leg rest, each
Wheelchair use	E1010	HCPCS Procedure	Wheelchair accessory, addition to power seating system, power leg elevation
			system, including leg rest, pair
Wheelchair use	E1011	HCPCS Procedure	Modification to pediatric size wheelchair, width adjustment package (not to be
			dispensed with initial chair)
Wheelchair use	E1014	HCPCS Procedure	Reclining back, addition to pediatric size wheelchair
Wheelchair use	E1015	HCPCS Procedure	Shock absorber for manual wheelchair, each
Wheelchair use	E1016	HCPCS Procedure	Shock absorber for power wheelchair, each
Wheelchair use	E1017	HCPCS Procedure	Heavy duty shock absorber for heavy duty or extra heavy duty manual
			wheelchair, each
Wheelchair use	E1018	HCPCS Procedure	Heavy duty shock absorber for heavy duty or extra heavy duty power
			wheelchair, each
Wheelchair use	E1020	HCPCS Procedure	Residual limb support system for wheelchair, any type
Wheelchair use	E1028	HCPCS Procedure	Wheelchair accessory, manual swingaway, retractable or removable mounting
			hardware for joystick, other control interface or positioning accessory



Wheelchair useE1029HCPCS ProcedureWheelchair accessory, ventilator tray, fixedWheelchair useE1030HCPCS ProcedureWheelchair accessory, wentilator tray, gimbaledWheelchair useE1225HCPCS ProcedureWheelchair accessory, manual semi-reclining back, (recline greater than 15 degrees), eachWheelchair useE1226HCPCS ProcedureWheelchair accessory, manual fully reclining back, (recline greater than 80 degrees), eachWheelchair useE1227HCPCS ProcedureSpecial height arms for wheelchairWheelchair useE1228HCPCS ProcedureSpecial height arms for wheelchairWheelchair useE2201HCPCS ProcedureSpecial height arms for wheelchairWheelchair useE2201HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame, width greater than or equal to 20 inches and less than 24 inchesWheelchair useE2202HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 24-27 inchesWheelchair useE2203HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 20 to less than 22 inchesWheelchair useE2204HCPCS ProcedureManual wheelchair accessory, what with up rojections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2205HCPCS ProcedureManual wheelchair accessory, crutch and cane holder, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lo	Description	Code Type	Code	Covariate
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Wheelchair useE2202HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame width, 24-27 inchesWheelchair useE2203HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 20 to less than 22 inchesWheelchair useE2204HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2205HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2207HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, crutch and support, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, arm trough, with or without hand support, eachWheelchair useE2200HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Manual wheelchair accessory, nonstandard seat frame, width greater than or	HCPCS Procedure	E2201	Wheelchair use
Wheelchair useE2203HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 20 to less than 22 inchesWheelchair useE2204HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2205HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2207HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, arm trough, with or without hand support, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, arm trough, with or without hand support, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, arm trough, with or without hand support, eachWheelchair useE2200HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	equal to 20 inches and less than 24 inches			
Wheelchair useE2204HCPCS ProcedureZ2 inches Manual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2205HCPCS ProcedureManual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureManual wheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, crutch and support, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, arm trough, with or without hand support, eachWheelchair useE2200HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Manual wheelchair accessory, nonstandard seat frame width, 24-27 inches	HCPCS Procedure	E2202	Wheelchair use
Wheelchair useE2204HCPCS ProcedureZ2 inches Manual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2205HCPCS ProcedureManual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureManual wheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, crutch and support, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, arm trough, with or without hand support, eachWheelchair useE2200HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Manual wheelchair accessory, nonstandard seat frame denth, 20 to less than	HCPCS Procedure	F2203	Wheelchairuse
Wheelchair useE2204HCPCS ProcedureManual wheelchair accessory, nonstandard seat frame depth, 22 to 25 inchesWheelchair useE2205HCPCS ProcedureManual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, each Wheelchair useWheelchair useE2207HCPCS ProcedureWheelchair accessory, crutch and cane holder, each Wheelchair useWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, each Wheelchair useWheelchair useE2209HCPCS ProcedureWheelchair accessory, crutch and support, each Accessory, arm trough, with or without hand support, each Wheelchair useWheelchair useE2209HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, eachWheelchair useE2200HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each			2205	Wheelenah ase
Wheelchair useE2205HCPCS ProcedureManual wheelchair accessory, handrim without projections (includes ergonomic or contoured), any type, replacement only, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2209HCPCS ProcedureWheelchair accessory, cylinder tank carrier, eachWheelchair useE2209HCPCS ProcedureAccessory, arm trough, with or without hand support, eachWheelchair useE2210HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each		HCPCS Procedure	F2204	Wheelchairuse
ergonomic or contoured), any type, replacement only, eachWheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, cylinder tank carrier, eachWheelchair useE2209HCPCS ProcedureAccessory, arm trough, with or without hand support, eachWheelchair useE2210HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Wandar wheelchair accessory, nonstandara seat frame depth, 22 to 25 menes		2204	Wheelehan use
Wheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, cylinder tank carrier, eachWheelchair useE2209HCPCS ProcedureAccessory, arm trough, with or without hand support, eachWheelchair useE2210HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Manual wheelchair accessory, handrim without projections (includes	HCPCS Procedure	E2205	Wheelchair use
Wheelchair useE2206HCPCS ProcedureManual wheelchair accessory, wheel lock assembly, complete, eachWheelchair useE2207HCPCS ProcedureWheelchair accessory, crutch and cane holder, eachWheelchair useE2208HCPCS ProcedureWheelchair accessory, cylinder tank carrier, eachWheelchair useE2209HCPCS ProcedureAccessory, arm trough, with or without hand support, eachWheelchair useE2210HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	ergonomic or contoured), any type, replacement only, each			
Wheelchair useE2208HCPCS ProcedureWheelchair accessory, cylinder tank carrier, eachWheelchair useE2209HCPCS ProcedureAccessory, arm trough, with or without hand support, eachWheelchair useE2210HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Manual wheelchair accessory, wheel lock assembly, complete, each	HCPCS Procedure	E2206	Wheelchair use
Wheelchair useE2209HCPCS ProcedureAccessory, arm trough, with or without hand support, eachWheelchair useE2210HCPCS ProcedureWheelchair accessory, bearings, any type, replacement only, each	Wheelchair accessory, crutch and cane holder, each	HCPCS Procedure	E2207	Wheelchair use
Wheelchair use E2210 HCPCS Procedure Wheelchair accessory, bearings, any type, replacement only, each	Wheelchair accessory, cylinder tank carrier, each	HCPCS Procedure	E2208	Wheelchair use
	Accessory, arm trough, with or without hand support, each	HCPCS Procedure	E2209	Wheelchair use
Wheelchair useE2211HCPCS ProcedureManual wheelchair accessory, pneumatic propulsion tire, any size, each	Wheelchair accessory, bearings, any type, replacement only, each	HCPCS Procedure	E2210	Wheelchair use
	Manual wheelchair accessory, pneumatic propulsion tire, any size, each	HCPCS Procedure	E2211	Wheelchair use
Wheelchair useE2212HCPCS ProcedureManual wheelchair accessory, tube for pneumatic propulsion tire, any size,	Manual wheelchair accessory, tube for pneumatic propulsion tire, any size,	HCPCS Procedure	E2212	Wheelchair use
each	each			
Wheelchair useE2213HCPCS ProcedureManual wheelchair accessory, insert for pneumatic propulsion tire	Manual wheelchair accessory, insert for pneumatic propulsion tire	HCPCS Procedure	E2213	Wheelchair use
(removable), any type, any size, each	(removable), any type, any size, each			
Wheelchair useE2214HCPCS ProcedureManual wheelchair accessory, pneumatic caster tire, any size, each	Manual wheelchair accessory, pneumatic caster tire, any size, each	HCPCS Procedure	E2214	Wheelchair use
Wheelchair useE2215HCPCS ProcedureManual wheelchair accessory, tube for pneumatic caster tire, any size, each	Manual wheelchair accessory, tube for pneumatic caster tire, any size, each	HCPCS Procedure	E2215	Wheelchair use
Wheelchair useE2216HCPCS ProcedureManual wheelchair accessory, foam filled propulsion tire, any size, each	Manual wheelchair accessory, foam filled propulsion tire, any size, each	HCPCS Procedure	E2216	Wheelchair use
Wheelchair useE2217HCPCS ProcedureManual wheelchair accessory, foam filled caster tire, any size, each	Manual wheelchair accessory, foam filled caster tire, any size, each	HCPCS Procedure	E2217	Wheelchair use



Covariate	Code	Code Type	Description
Wheelchair use	E2218	HCPCS Procedure	Manual wheelchair accessory, foam propulsion tire, any size, each
Wheelchair use	E2219	HCPCS Procedure	Manual wheelchair accessory, foam caster tire, any size, each
Wheelchair use	E2220	HCPCS Procedure	Manual wheelchair accessory, solid (rubber/plastic) propulsion tire, any size,
			each
Wheelchair use	E2221	HCPCS Procedure	Manual wheelchair accessory, solid (rubber/plastic) caster tire (removable),
			any size, each
Wheelchair use	E2222	HCPCS Procedure	Manual wheelchair accessory, solid (rubber/plastic) caster tire with integrated
			wheel, any size, each
Wheelchair use	E2223	HCPCS Procedure	Manual wheelchair accessory, valve, any type, replacement only, each
Wheelchair use	E2224	HCPCS Procedure	Manual wheelchair accessory, propulsion wheel excludes tire, any size, each
Wheelchair use	E2225	HCPCS Procedure	Manual wheelchair accessory, caster wheel excludes tire, any size, replacement
			only, each
Wheelchair use	E2226	HCPCS Procedure	Manual wheelchair accessory, caster fork, any size, replacement only, each
Wheelchair use	E2300	HCPCS Procedure	Power wheelchair accessory, power seat elevation system
Wheelchair use	E2301	HCPCS Procedure	Power wheelchair accessory, power standing system
Wheelchair use	E2310	HCPCS Procedure	Power wheelchair accessory, electronic connection between wheelchair
			controller and one power seating system motor, including all related
			electronics, indicator feature, mechanical function selection switch, and fixed
	52244		mounting hardware
Wheelchair use	E2311	HCPCS Procedure	Power wheelchair accessory, electronic connection between wheelchair
			controller and two or more power seating system motors, including all related
			electronics, indicator feature, mechanical function selection switch, and fixed
	52242		mounting hardware
Wheelchair use	E2312	HCPCS Procedure	Power wheelchair accessory, hand or chin control interface, mini-proportional
			remote joystick, proportional, including fixed mounting hardware
Wheelchair use	E2313	HCPCS Procedure	Power wheelchair accessory, harness for upgrade to expandable controller,
Wheelchan use	L2313	neres riocedure	
			including all fasteners, connectors and mounting hardware, each
Wheelchair use	E2321	HCPCS Procedure	Power wheelchair accessory, hand control interface, remote joystick,
			nonproportional, including all related electronics, mechanical stop switch, and
			fixed mounting hardware



Covariate	Code	Code Type	Description
Wheelchair use	E2322	HCPCS Procedure	Power wheelchair accessory, hand control interface, multiple mechanical
			switches, nonproportional, including all related electronics, mechanical stop
			switch, and fixed mounting hardware
Wheelchair use	E2323	HCPCS Procedure	Power wheelchair accessory, specialty joystick handle for hand control
			interface, prefabricated
Wheelchair use	E2324	HCPCS Procedure	Power wheelchair accessory, chin cup for chin control interface
Wheelchair use	E2325	HCPCS Procedure	Power wheelchair accessory, sip and puff interface, nonproportional, including
			all related electronics, mechanical stop switch, and manual swingaway
Ma 11 -	52226		mounting hardware
Wheelchair use	E2326	HCPCS Procedure	Power wheelchair accessory, breath tube kit for sip and puff interface
Wheelchair use	E2327	HCPCS Procedure	Power wheelchair accessory, head control interface, mechanical, proportional,
			including all related electronics, mechanical direction change switch, and fixed
	52220		mounting hardware
Wheelchair use	E2328	HCPCS Procedure	Power wheelchair accessory, head control or extremity control interface,
			electronic, proportional, including all related electronics and fixed mounting
Wheelchair use	53320	HCPCS Procedure	hardware
wheelchair use	E2329	HCPCS Procedure	Power wheelchair accessory, head control interface, contact switch
			mechanism, nonproportional, including all related electronics, mechanical stop
			switch, mechanical direction change switch, head array, and fixed mounting
Wheelchair use	E2330	HCPCS Procedure	hardware Power wheelchair accessory, head control interface, proximity switch
Wheelchan use	E2330	neres riocedure	
			mechanism, nonproportional, including all related electronics, mechanical stop
			switch, mechanical direction change switch, head array, and fixed mounting
Wheelchair use	E2331	HCPCS Procedure	hardware Power wheelchair accessory, attendant control, proportional, including all
Wheelchan use	22551	ner es riocedure	related electronics and fixed mounting hardware
Wheelchair use	E2340	HCPCS Procedure	Power wheelchair accessory, nonstandard seat frame width, 20-23 inches
Wheelenan ase	22340		rower wheelchun decessory, nonstandard seat frame whath, 20 25 menes
Wheelchair use	E2341	HCPCS Procedure	Power wheelchair accessory, nonstandard seat frame width, 24-27 inches
Wheelchair use	E2342	HCPCS Procedure	Power wheelchair accessory, nonstandard seat frame depth, 20 or 21 inches
-	-		· · · · · · · · · · · · · · · · · · ·
Wheelchair use	E2343	HCPCS Procedure	Power wheelchair accessory, nonstandard seat frame depth, 22-25 inches
	_	_	



Covariate	Code	Code Type	Description
Wheelchair use	E2351	HCPCS Procedure	Power wheelchair accessory, electronic interface to operate speech generating
			device using power wheelchair control interface
Wheelchair use	E2358	HCPCS Procedure	Power wheelchair accessory, group 34 non-sealed lead acid battery, each
Wheelchair use	E2359	HCPCS Procedure	Power wheelchair accessory, group 34 sealed lead acid battery, each (e. g. gel cell, absorbed glassmat)
Wheelchair use	E2360	HCPCS Procedure	Power wheelchair accessory, 22 nf non-sealed lead acid battery, each
Wheelchair use	E2361	HCPCS Procedure	Power wheelchair accessory, 22nf sealed lead acid battery, each, (e.g. gel cell,
			absorbed glassmat)
Wheelchair use	E2362	HCPCS Procedure	Power wheelchair accessory, group 24 non-sealed lead acid battery, each
Wheelchair use	E2363	HCPCS Procedure	Power wheelchair accessory, group 24 sealed lead acid battery, each (e.g. gel cell, absorbed glassmat)
Wheelchair use	E2364	HCPCS Procedure	Power wheelchair accessory, u-1 non-sealed lead acid battery, each
Wheelchair use	E2365	HCPCS Procedure	Power wheelchair accessory, u-1 sealed lead acid battery, each (e.g. gel cell, absorbed glassmat)
Wheelchair use	E2366	HCPCS Procedure	Power wheelchair accessory, battery charger, single mode, for use with only one battery type, sealed or non-sealed, each
Wheelchair use	E2367	HCPCS Procedure	Power wheelchair accessory, battery charger, dual mode, for use with either battery type, sealed or non-sealed, each
Wheelchair use	E2368	HCPCS Procedure	Power wheelchair component, drive wheel motor, replacement only
Wheelchair use	E2369	HCPCS Procedure	Power wheelchair component, drive wheel gear box, replacement only
Wheelchair use	E2370	HCPCS Procedure	Power wheelchair component, integrated drive wheel motor and gear box combination, replacement only
Wheelchair use	E2371	HCPCS Procedure	Power wheelchair accessory, group 27 sealed lead acid battery, (e.g. gel cell, absorbed glassmat), each
Wheelchair use	E2372	HCPCS Procedure	Power wheelchair accessory, group 27 non-sealed lead acid battery, each
Wheelchair use	E2373	HCPCS Procedure	Power wheelchair accessory, hand or chin control interface, compact remote joystick, proportional, including fixed mounting hardware
Wheelchair use	E2374	HCPCS Procedure	Power wheelchair accessory, hand or chin control interface, standard remote joystick (not including controller), proportional, including all related electronics and fixed mounting hardware, replacement only
Wheelchair use	E2375	HCPCS Procedure	Power wheelchair accessory, non-expandable controller, including all related electronics and mounting hardware, replacement only



Covariate	Code	Code Type	Description
Wheelchair use	E2376	HCPCS Procedure	Power wheelchair accessory, expandable controller, including all related
			electronics and mounting hardware, replacement only
Wheelchair use	E2377	HCPCS Procedure	Power wheelchair accessory, expandable controller, including all related
			electronics and mounting hardware, upgrade provided at initial issue
Wheelchair use	E2378	HCPCS Procedure	Power wheelchair component, actuator, replacement only
Wheelchair use	E2381	HCPCS Procedure	Power wheelchair accessory, pneumatic drive wheel tire, any size, replacement
			only, each
Wheelchair use	E2382	HCPCS Procedure	Power wheelchair accessory, tube for pneumatic drive wheel tire, any size,
			replacement only, each
Wheelchair use	E2383	HCPCS Procedure	Power wheelchair accessory, insert for pneumatic drive wheel tire (removable),
			any type, any size, replacement only, each
Wheelchair use	E2384	HCPCS Procedure	Power wheelchair accessory, pneumatic caster tire, any size, replacement only,
			each
Wheelchair use	E2385	HCPCS Procedure	Power wheelchair accessory, tube for pneumatic caster tire, any size,
			replacement only, each
Wheelchair use	E2386	HCPCS Procedure	Power wheelchair accessory, foam filled drive wheel tire, any size, replacement
			only, each
Wheelchair use	E2387	HCPCS Procedure	Power wheelchair accessory, foam filled caster tire, any size, replacement only,
	50000		each
Wheelchair use	E2388	HCPCS Procedure	Power wheelchair accessory, foam drive wheel tire, any size, replacement only,
	52200		each
Wheelchair use	E2389	HCPCS Procedure	Power wheelchair accessory, foam caster tire, any size, replacement only, each
Wheelchair use	E2390	HCPCS Procedure	Dower wheelchair accessory solid (rubber/plastic) drive wheel tire any size
Wheelchall use	E2390	ncrcs Procedure	Power wheelchair accessory, solid (rubber/plastic) drive wheel tire, any size,
Wheelchair use	E2391	HCPCS Procedure	replacement only, each Power wheelchair accessory, solid (rubber/plastic) caster tire (removable), any
Wheelchan use	E2391	ncrcs Procedure	
Wheelchair use	E2392	HCPCS Procedure	size, replacement only, each Power wheelchair accessory, solid (rubber/plastic) caster tire with integrated
Wheelchan use	L2392	neres riocedure	wheel, any size, replacement only, each
Wheelchair use	E2393	HCPCS Procedure	Power wheelchair accessory, valve for pneumatic tire tube, any type,
			replacement only, each
Wheelchair use	E2394	HCPCS Procedure	Power wheelchair accessory, drive wheel excludes tire, any size, replacement
			only, each
			ony, cach



Covariate	Code	Code Type	Description
Wheelchair use	E2395	HCPCS Procedure	Power wheelchair accessory, caster wheel excludes tire, any size, replacement
			only, each
Wheelchair use	E2396	HCPCS Procedure	Power wheelchair accessory, caster fork, any size, replacement only, each
Wheelchair use	E2397	HCPCS Procedure	Power wheelchair accessory, lithium-based battery, each
Wheelchair use	E2399	HCPCS Procedure	Power wheelchair accessory, not otherwise classified interface, including all
			related electronics and any type mounting hardware
Wheelchair use	E2402	HCPCS Procedure	Negative pressure wound therapy electrical pump, stationary or portable
Wheelchair use	E2601	HCPCS Procedure	General use wheelchair seat cushion, width less than 22 inches, any depth
Wheelchair use	E2602	HCPCS Procedure	General use wheelchair seat cushion, width 22 inches or greater, any depth
Wheelchair use	E2603	HCPCS Procedure	Skin protection wheelchair seat cushion, width less than 22 inches, any depth
Wheelchair use	E2604	HCPCS Procedure	Skin protection wheelchair seat cushion, width 22 inches or greater, any depth
Wheelchair use	E2605	HCPCS Procedure	Positioning wheelchair seat cushion, width less than 22 inches, any depth
Wheelchair use	E2606	HCPCS Procedure	Positioning wheelchair seat cushion, width 22 inches or greater, any depth
Wheelchair use	E2607	HCPCS Procedure	Skin protection and positioning wheelchair seat cushion, width less than 22
Wheelchair use	E2608	HCPCS Procedure	inches, any depth Skin protection and positioning wheelchair seat cushion, width 22 inches or
wheelchall use	E2008	HCPCS Procedure	greater, any depth
Wheelchair use	E2609	HCPCS Procedure	Custom fabricated wheelchair seat cushion, any size
Wheelchair use	E2610	HCPCS Procedure	Wheelchair seat cushion, powered
Wheelchair use	E2611	HCPCS Procedure	General use wheelchair back cushion, width less than 22 inches, any height,
			including any type mounting hardware
Wheelchair use	E2612	HCPCS Procedure	General use wheelchair back cushion, width 22 inches or greater, any height,
			including any type mounting hardware
Wheelchair use	E2613	HCPCS Procedure	Positioning wheelchair back cushion, posterior, width less than 22 inches, any
			height, including any type mounting hardware
Wheelchair use	E2614	HCPCS Procedure	Positioning wheelchair back cushion, posterior, width 22 inches or greater, any
			height, including any type mounting hardware



Covariate	Code	Code Type	Description
Wheelchair use	E2615	HCPCS Procedure	Positioning wheelchair back cushion, posterior-lateral, width less than 22
			inches, any height, including any type mounting hardware
Wheelchair use	E2616	HCPCS Procedure	Positioning wheelchair back cushion, posterior-lateral, width 22 inches or
			greater, any height, including any type mounting hardware
Wheelchair use	E2617	HCPCS Procedure	Custom fabricated wheelchair back cushion, any size, including any type
			mounting hardware
Wheelchair use	E2618	HCPCS Procedure	Wheelchair accessory, solid seat support base (replaces sling seat), for use with
			manual wheelchair or lightweight power wheelchair, includes any type
			mounting hardware
Wheelchair use	E2619	HCPCS Procedure	Replacement cover for wheelchair seat cushion or back cushion, each
Wheelchair use	E2620	HCPCS Procedure	Positioning wheelchair back cushion, planar back with lateral supports, width
			less than 22 inches, any height, including any type mounting hardware
Wheelchair use	E2621	HCPCS Procedure	Positioning wheelchair back cushion, planar back with lateral supports, width
			22 inches or greater, any height, including any type mounting hardware



Appendix E. Specifications for cder_mpl1r_wp001_nsdp_v01, Report 2 of 4						
		and Descriptive Analysis (CIDA) Tool with Prope	nsity Score Matching (PSM) to investigate			
acute myocardial infarction events following new use of dabigatran versus warfarin.						
	Enrollment Gap:	45 days				
	Age Groups:	21-44, 45-64, 65-74, 75-84, 85+ years				
	Query Period: Coverage Requirement:	November 1, 2010 to varies by Data Partner. Se Medical and Drug Coverage	ee Appendix A.			
		365 days				
	Enrollment Requirement: Note:	l l				
	Note:	Stockpile subsequent dispensing for any perce	Comparator of Interest			
	Comparison 1	Exposure of Interest Dabigatran	Warfarin			
	<u>. </u>					
	Incident w/ respect to:	Apixaban, Dabigatran, Rivaroxaban, and Warfarin	Apixaban, Dabigatran, Rivaroxaban, and Warfarin			
	Washout (days)	365	365			
	Cohort Definition	01	01			
	Episode Gap	7	7			
Drug/		7	7			
Exposure:	Exposure Extension Period	·				
	Minimum Episode Duration	0	0			
	Minimum Days Supplied	0	7			
	Truncation by Death	No	No			
	Episode Truncation by	Yes	Yes			
Incident Exposure Note: Episode is automatically truncated at outcome. Episode is truncated by IS encount						
Criterion		Atrial Fibrillation/Flutter	Atrial Fibrillation/Flutter			
	Include or Exclude	Include	Include			
Inclusion/	Lookback Start	-365	-365			
Exclusion:	Lookback End	-303	-505			
	Care Setting/ PDX	Any	Any			
		·				
Criterion		Valvular Disease, Dialysis, Kidney Transplant,	Valvular Disease, Dialysis, Kidney Transplan			
,		DVT/PE, and Joint Replacement	DVT/PE, and Joint Replacement			
Inclusion/	Include or Exclude	Exclude	Exclude			
Exclusion:	Lookback Start	-365	-365			
	Lookback End	0	0			
Care Setting/ PDX		See Appendix B	See Appendix B			
	L	Exclude IS encoun	ter on Index Date			
	Event/ Outcome	Acute Myocardial Infarction	Acute Myocardial Infarction			
Event/	Care Setting/PDX	IPP	IPP			
Outcome:	Incident w/ respect to:	Acute Myocardial Infarction	Acute Myocardial Infarction			
	Washout (days)	0	0			
	PSM Ratio	1	:1			
Propensity	PSM Caliper	0.025,				
Score Match	Covariate evaluation	0.025,	0.050			
(PSM)	window (days)	36	55			
Analysis:	Covariate selection method	Exposure associati	on-based selection			
Vational Drug Co	- odes (NDCs) checked against First D	ata Bank's "National Drug Data File (NDDF®) Plus"				
	, , ,	on, Clinical Modification (ICD-9-CM) diagnosis and p	rocedure codes checked against "Ingenix 2012 ICI			
	provided by OptumInsight					
		PCS) codes checked against "Optum 2012 HCPCS Leve T-4) codes checked against "Optum 2012 Current Procession of the procesion of the procession of the pro				

Current Procedural Terminology, Fourth Edition (CPT-4) codes checked against "Optum 2012 Current Procedure Codes & Relative Values Data File' provided by OptumInsight