

October 2022 Annual ICD-10 Update Change Report

Prepared: 9/14/2022

New Diagnosis Codes:

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| B3731 | - ACUTE CANDIDIASIS OF VULVA AND VAGINA | Eff = 10-01-2022 | Term = NONE |
| B3732 | - CHRONIC CANDIDIASIS OF VULVA AND VAGINA | Eff = 10-01-2022 | Term = NONE |
| D5930 | - HEMOLYTIC-UREMIC SYNDROME, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| D5931 | - INFECTION-ASSOCIATED HEMOLYTIC-UREMIC SYNDROME | Eff = 10-01-2022 | Term = NONE |
| D5932 | - HEREDITARY HEMOLYTIC-UREMIC SYNDROME | Eff = 10-01-2022 | Term = NONE |
| D5939 | - OTHER HEMOLYTIC-UREMIC SYNDROME | Eff = 10-01-2022 | Term = NONE |
| D6800 | - VON WILLEBRAND DISEASE, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| D6801 | - VON WILLEBRAND DISEASE, TYPE 1 | Eff = 10-01-2022 | Term = NONE |
| D68020 | - VON WILLEBRAND DISEASE, TYPE 2A | Eff = 10-01-2022 | Term = NONE |
| D68021 | - VON WILLEBRAND DISEASE, TYPE 2B | Eff = 10-01-2022 | Term = NONE |
| D68022 | - VON WILLEBRAND DISEASE, TYPE 2M | Eff = 10-01-2022 | Term = NONE |
| D68023 | - VON WILLEBRAND DISEASE, TYPE 2N | Eff = 10-01-2022 | Term = NONE |
| D68029 | - VON WILLEBRAND DISEASE, TYPE 2, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| D6803 | - VON WILLEBRAND DISEASE, TYPE 3 | Eff = 10-01-2022 | Term = NONE |
| D6804 | - ACQUIRED VON WILLEBRAND DISEASE | Eff = 10-01-2022 | Term = NONE |
| D6809 | - OTHER VON WILLEBRAND DISEASE | Eff = 10-01-2022 | Term = NONE |
| D75821 | - NON-IMMUNE HEPARIN-INDUCED THROMBOCYTOPENIA | Eff = 10-01-2022 | Term = NONE |
| D75822 | - IMMUNE-MEDIATED HEPARIN-INDUCED THROMBOCYTOPENIA | Eff = 10-01-2022 | Term = NONE |
| D75828 | - OTHER HEPARIN-INDUCED THROMBOCYTOPENIA SYNDROME | Eff = 10-01-2022 | Term = NONE |
| D75829 | - HEPARIN-INDUCED THROMBOCYTOPENIA, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| D7584 | - OTHER PLATELET-ACTIVATING ANTI-PF4 DISORDERS | Eff = 10-01-2022 | Term = NONE |
| D8182 | - ACTIVATED PHOSPHOINOSITIDE 3-KINASE DELTA SYNDROME [APDS] | Eff = 10-01-2022 | Term = NONE |
| E3430 | - SHORT STATURE DUE TO ENDOCRINE DISORDER, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| E3431 | - CONSTITUTIONAL SHORT STATURE | Eff = 10-01-2022 | Term = NONE |
| E34321 | - PRIMARY INSULIN-LIKE GROWTH FACTOR-1 (IGF-1) DEFICIENCY | Eff = 10-01-2022 | Term = NONE |
| E34322 | - INSULIN-LIKE GROWTH FACTOR-1 (IGF-1) RESISTANCE | Eff = 10-01-2022 | Term = NONE |
| E34328 | - OTHER GENETIC CAUSES OF SHORT STATURE | Eff = 10-01-2022 | Term = NONE |
| E34329 | - UNSPECIFIED GENETIC CAUSES OF SHORT STATURE | Eff = 10-01-2022 | Term = NONE |
| E3439 | - OTHER SHORT STATURE DUE TO ENDOCRINE DISORDER | Eff = 10-01-2022 | Term = NONE |
| E8720 | - ACIDOSIS, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| E8721 | - ACUTE METABOLIC ACIDOSIS | Eff = 10-01-2022 | Term = NONE |
| E8722 | - CHRONIC METABOLIC ACIDOSIS | Eff = 10-01-2022 | Term = NONE |
| E8729 | - OTHER ACIDOSIS | Eff = 10-01-2022 | Term = NONE |
| F01511 | - VASCULAR DEMENTIA, UNSPECIFIED SEVERITY, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F01518 | - VASCULAR DEMENTIA, UNSP SEVERITY, WITH OTHER BEH DISTURB | Eff = 10-01-2022 | Term = NONE |
| F0152 | - VASCULAR DEMENTIA, UNSP SEVERITY, WITH PSYCHOTIC DISTURB | Eff = 10-01-2022 | Term = NONE |
| F0153 | - VASCULAR DEMENTIA, UNSPECIFIED SEVERITY, WITH MOOD DISTURB | Eff = 10-01-2022 | Term = NONE |
| F0154 | - VASCULAR DEMENTIA, UNSPECIFIED SEVERITY, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F01A0 | - VASCULAR DEMENTIA, MILD, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F01A11 | - VASCULAR DEMENTIA, MILD, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F01A18 | - VASCULAR DEMENTIA, MILD, WITH OTHER BEHAVIORAL DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01A2 | - VASCULAR DEMENTIA, MILD, WITH PSYCHOTIC DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01A3 | - VASCULAR DEMENTIA, MILD, WITH MOOD DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01A4 | - VASCULAR DEMENTIA, MILD, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F01B0 | - VASCULAR DEMENTIA, MODERATE, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F01B11 | - VASCULAR DEMENTIA, MODERATE, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F01B18 | - VASCULAR DEMENTIA, MODERATE, WITH OTHER BEHAVIORAL DISTURB | Eff = 10-01-2022 | Term = NONE |
| F01B2 | - VASCULAR DEMENTIA, MODERATE, WITH PSYCHOTIC DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01B3 | - VASCULAR DEMENTIA, MODERATE, WITH MOOD DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01B4 | - VASCULAR DEMENTIA, MODERATE, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F01C0 | - VASCULAR DEMENTIA, SEVERE, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F01C11 | - VASCULAR DEMENTIA, SEVERE, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F01C18 | - VASCULAR DEMENTIA, SEVERE, WITH OTHER BEHAVIORAL DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01C2 | - VASCULAR DEMENTIA, SEVERE, WITH PSYCHOTIC DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01C3 | - VASCULAR DEMENTIA, SEVERE, WITH MOOD DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F01C4 | - VASCULAR DEMENTIA, SEVERE, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F02811 | - DEM IN OTHER DIS CLASSD ELSWHR, UNSP SEVERT, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F02818 | - DEM IN OTH DIS CLASSD ELSWHR, UNSP SEV, WITH OTH BEH DISTRB | Eff = 10-01-2022 | Term = NONE |
| F0282 | - DEM IN OTHER DIS CLASSD ELSWHR, UNSP SEV, WITH PSYCH DISTRB | Eff = 10-01-2022 | Term = NONE |
| F0283 | - DEM IN OTHER DIS CLASSD ELSWHR, UNSP SEV, WITH MOOD DISTRB | Eff = 10-01-2022 | Term = NONE |
| F0284 | - DEM IN OTHER DIS CLASSD ELSWHR, UNSP SEVERITY, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F02A0 | - DEM IN OTHER DIS CLASSD ELSWHR, MILD, W/O BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F02A11 | - DEM IN OTHER DISEASES CLASSD ELSWHR, MILD, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F02A18 | - DEM IN OTHER DIS CLASSD ELSWHR, MILD, WITH OTHER BEH DISTRB | Eff = 10-01-2022 | Term = NONE |
| F02A2 | - DEM IN OTHER DIS CLASSD ELSWHR, MILD, WITH PSYCH DISTURB | Eff = 10-01-2022 | Term = NONE |
| F02A3 | - DEM IN OTHER DISEASES CLASSD ELSWHR, MILD, WITH MOOD DISTURB | Eff = 10-01-2022 | Term = NONE |
| F02A4 | - DEMENTIA IN OTHER DISEASES CLASSD ELSWHR, MILD, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F02B0 | - DEM IN OTHER DIS CLASSD ELSWHR, MOD, W/O BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F02B11 | - DEM IN OTHER DIS CLASSD ELSWHR, MODERATE, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F02B18 | - DEM IN OTHER DIS CLASSD ELSWHR, MOD, WITH OTHER BEH DISTURB | Eff = 10-01-2022 | Term = NONE |
| F02B2 | - DEM IN OTHER DIS CLASSD ELSWHR, MODERATE, WITH PSYCH DISTURB | Eff = 10-01-2022 | Term = NONE |
| F02B3 | - DEM IN OTHER DIS CLASSD ELSWHR, MODERATE, WITH MOOD DISTURB | Eff = 10-01-2022 | Term = NONE |
| F02B4 | - DEM IN OTHER DISEASES CLASSD ELSWHR, MODERATE, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F02C0 | - DEM IN OTHER DIS CLASSD ELSWHR, SEV, W/O BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F02C11 | - DEM IN OTHER DISEASES CLASSD ELSWHR, SEVERE, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F02C18 | - DEM IN OTHER DIS CLASSD ELSWHR, SEV, WITH OTHER BEH DISTRB | Eff = 10-01-2022 | Term = NONE |
| F02C2 | - DEM IN OTHER DIS CLASSD ELSWHR, SEVERE, WITH PSYCH DISTURB | Eff = 10-01-2022 | Term = NONE |

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| F02C3 | - DEM IN OTHER DIS CLASSD ELSWHR, SEVERE, WITH MOOD DISTURB | Eff = 10-01-2022 | Term = NONE |
| F02C4 | - DEM IN OTHER DISEASES CLASSD ELSWHR, SEVERE, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F03911 | - UNSPECIFIED DEMENTIA, UNSPECIFIED SEVERITY, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F03918 | - UNSP DEMENTIA, UNSP SEVERITY, WITH OTHER BEHAVIORAL DISTURB | Eff = 10-01-2022 | Term = NONE |
| F0392 | - UNSP DEMENTIA, UNSPECIFIED SEVERITY, WITH PSYCHOTIC DISTURB | Eff = 10-01-2022 | Term = NONE |
| F0393 | - UNSP DEMENTIA, UNSPECIFIED SEVERITY, WITH MOOD DISTURB | Eff = 10-01-2022 | Term = NONE |
| F0394 | - UNSPECIFIED DEMENTIA, UNSPECIFIED SEVERITY, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F03A0 | - UNSPECIFIED DEMENTIA, MILD, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F03A11 | - UNSPECIFIED DEMENTIA, MILD, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F03A18 | - UNSPECIFIED DEMENTIA, MILD, WITH OTHER BEHAVIORAL DISTURB | Eff = 10-01-2022 | Term = NONE |
| F03A2 | - UNSPECIFIED DEMENTIA, MILD, WITH PSYCHOTIC DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F03A3 | - UNSPECIFIED DEMENTIA, MILD, WITH MOOD DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F03A4 | - UNSPECIFIED DEMENTIA, MILD, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F03B0 | - UNSPECIFIED DEMENTIA, MODERATE, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F03B11 | - UNSPECIFIED DEMENTIA, MODERATE, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F03B18 | - UNSP DEMENTIA, MODERATE, WITH OTHER BEHAVIORAL DISTURB | Eff = 10-01-2022 | Term = NONE |
| F03B2 | - UNSPECIFIED DEMENTIA, MODERATE, WITH PSYCHOTIC DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F03B3 | - UNSPECIFIED DEMENTIA, MODERATE, WITH MOOD DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F03B4 | - UNSPECIFIED DEMENTIA, MODERATE, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F03C0 | - UNSPECIFIED DEMENTIA, SEVERE, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2022 | Term = NONE |
| F03C11 | - UNSPECIFIED DEMENTIA, SEVERE, WITH AGITATION | Eff = 10-01-2022 | Term = NONE |
| F03C18 | - UNSPECIFIED DEMENTIA, SEVERE, WITH OTHER BEHAVIORAL DISTURB | Eff = 10-01-2022 | Term = NONE |
| F03C2 | - UNSPECIFIED DEMENTIA, SEVERE, WITH PSYCHOTIC DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F03C3 | - UNSPECIFIED DEMENTIA, SEVERE, WITH MOOD DISTURBANCE | Eff = 10-01-2022 | Term = NONE |
| F03C4 | - UNSPECIFIED DEMENTIA, SEVERE, WITH ANXIETY | Eff = 10-01-2022 | Term = NONE |
| F0670 | - MILD NEUROCOG DISORD D/T KNOWN PHYSIOL COND W/O BEH DISTRB | Eff = 10-01-2022 | Term = NONE |
| F0671 | - MILD NEUROCOG DISORD D/T KNOWN PHYSIOL COND WITH BEH DISTRB | Eff = 10-01-2022 | Term = NONE |
| F1090 | - ALCOHOL USE, UNSPECIFIED, UNCOMPLICATED | Eff = 10-01-2022 | Term = NONE |
| F1091 | - ALCOHOL USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1191 | - OPIOID USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1291 | - CANNABIS USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1391 | - SEDATV/HYP/ANXIOLYTIC USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1491 | - COCAINE USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1591 | - OTHER STIMULANT USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1691 | - HALLUCINOGEN USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1891 | - INHALANT USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F1991 | - OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED, IN REMISSION | Eff = 10-01-2022 | Term = NONE |
| F4381 | - PROLONGED GRIEF DISORDER | Eff = 10-01-2022 | Term = NONE |
| F4389 | - OTHER REACTIONS TO SEVERE STRESS | Eff = 10-01-2022 | Term = NONE |
| G71031 | - AUTOSOMAL DOMINANT LIMB GIRDLE MUSCULAR DYSTROPHY | Eff = 10-01-2022 | Term = NONE |
| G71032 | - AUTOSOM RECESS LIMB GIRDLE MUSC DYST D/T CALPAIN-3 DYSFNCT | Eff = 10-01-2022 | Term = NONE |
| G71033 | - LIMB GIRDLE MUSCULAR DYSTROPHY DUE TO DYSFERLIN DYSFUNCTION | Eff = 10-01-2022 | Term = NONE |
| G710340 | - LIMB GIRDLE MUSC DYST DUE TO SARCOGLYCAN DYSFNCT, UNSP | Eff = 10-01-2022 | Term = NONE |
| G710341 | - LIMB GIRDLE MUSC DYST DUE TO ALPHA SARCOGLYCAN DYSFUNCTION | Eff = 10-01-2022 | Term = NONE |
| G710342 | - LIMB GIRDLE MUSC DYST DUE TO BETA SARCOGLYCAN DYSFUNCTION | Eff = 10-01-2022 | Term = NONE |
| G710349 | - LIMB GIRDLE MUSC DYST DUE TO OTHER SARCOGLYCAN DYSFUNCTION | Eff = 10-01-2022 | Term = NONE |
| G71035 | - LIMB GIRDLE MUSC DYST DUE TO ANOCTAMIN-5 DYSFUNCTION | Eff = 10-01-2022 | Term = NONE |
| G71038 | - OTHER LIMB GIRDLE MUSCULAR DYSTROPHY | Eff = 10-01-2022 | Term = NONE |
| G71039 | - LIMB GIRDLE MUSCULAR DYSTROPHY, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| G90A | - POSTURAL ORTHOSTATIC TACHYCARDIA SYNDROME [POTS] | Eff = 10-01-2022 | Term = NONE |
| G9331 | - POSTVIRAL FATIGUE SYNDROME | Eff = 10-01-2022 | Term = NONE |
| G9332 | - MYALGIC ENCEPHALOMYELITIS/CHRONIC FATIGUE SYNDROME | Eff = 10-01-2022 | Term = NONE |
| G9339 | - OTHER POST INFECTION AND RELATED FATIGUE SYNDROMES | Eff = 10-01-2022 | Term = NONE |
| I202 | - REFRACTORY ANGINA PECTORIS | Eff = 10-01-2022 | Term = NONE |
| I25112 | - ATHEROSCLEROSIC HRT DIS OF NATV COR ART W REFRACT ANG PCTRS | Eff = 10-01-2022 | Term = NONE |
| I25702 | - ATHSCL CABG, UNSPECIFIED, WITH REFRACTORY ANGINA PECTORIS | Eff = 10-01-2022 | Term = NONE |
| I25712 | - ATHSCL AUTOLOGOUS VEIN CABG WITH REFRACTORY ANGINA PECTORIS | Eff = 10-01-2022 | Term = NONE |
| I25722 | - ATHSCL AUTOLOGOUS ARTERY CABG WITH REFRACTORY ANG PCTRS | Eff = 10-01-2022 | Term = NONE |
| I25732 | - ATHSCL NONAUT BIOLOGICAL CABG WITH REFRACTORY ANG PCTRS | Eff = 10-01-2022 | Term = NONE |
| I25752 | - ATHSCL NATIVE COR ART OF TXPLT HEART WITH REFRACT ANG PCTRS | Eff = 10-01-2022 | Term = NONE |
| I25762 | - ATHSCL BYPASS OF COR ART OF TXPLT HRT WITH REFRACT ANG PCTRS | Eff = 10-01-2022 | Term = NONE |
| I25792 | - ATHSCL OTHER CABG WITH REFRACTORY ANGINA PECTORIS | Eff = 10-01-2022 | Term = NONE |
| I3131 | - MALIGNANT PERICARDIAL EFFUSION IN DISEASES CLASSD ELSWHR | Eff = 10-01-2022 | Term = NONE |
| I3139 | - OTHER PERICARDIAL EFFUSION (NONINFLAMMATORY) | Eff = 10-01-2022 | Term = NONE |
| I3481 | - NONRHEUMATIC MITRAL (VALVE) ANNULUS CALCIFICATION | Eff = 10-01-2022 | Term = NONE |
| I3489 | - OTHER NONRHEUMATIC MITRAL VALVE DISORDERS | Eff = 10-01-2022 | Term = NONE |
| I4720 | - VENTRICULAR TACHYCARDIA, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I4721 | - TORSADES DE POINTES | Eff = 10-01-2022 | Term = NONE |
| I4729 | - OTHER VENTRICULAR TACHYCARDIA | Eff = 10-01-2022 | Term = NONE |
| I71010 | - DISSECTION OF ASCENDING AORTA | Eff = 10-01-2022 | Term = NONE |
| I71011 | - DISSECTION OF AORTIC ARCH | Eff = 10-01-2022 | Term = NONE |
| I71012 | - DISSECTION OF DESCENDING THORACIC AORTA | Eff = 10-01-2022 | Term = NONE |
| I71019 | - DISSECTION OF THORACIC AORTA, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I7110 | - THORACIC AORTIC ANEURYSM, RUPTURED, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I7111 | - ANEURYSM OF THE ASCENDING AORTA, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7112 | - ANEURYSM OF THE AORTIC ARCH, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7113 | - ANEURYSM OF THE DESCENDING THORACIC AORTA, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7120 | - THORACIC AORTIC ANEURYSM, WITHOUT RUPTURE, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I7121 | - ANEURYSM OF THE ASCENDING AORTA, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7122 | - ANEURYSM OF THE AORTIC ARCH, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7123 | - ANEURYSM OF THE DESCENDING THORACIC AORTA, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7130 | - ABDOMINAL AORTIC ANEURYSM, RUPTURED, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I7131 | - PARARENAL ABDOMINAL AORTIC ANEURYSM, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7132 | - JUXTARENAL ABDOMINAL AORTIC ANEURYSM, RUPTURED | Eff = 10-01-2022 | Term = NONE |

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| I7133 | - INFRARENAL ABDOMINAL AORTIC ANEURYSM, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7140 | - ABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I7141 | - PARARENAL ABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7142 | - JUXTARENAL ABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7143 | - INFRARENAL ABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7150 | - THORACOABDOMINAL AORTIC ANEURYSM, RUPTURED, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| I7151 | - SUPRACELIAC ANEURYSM OF THE ABDOMINAL AORTA, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7152 | - PARAVISCERAL ANEURYSM OF THE ABDOMINAL AORTA, RUPTURED | Eff = 10-01-2022 | Term = NONE |
| I7160 | - THORACOABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE, UNSP | Eff = 10-01-2022 | Term = NONE |
| I7161 | - SUPRACELIAC ANEURYSM OF THE ABDOMINAL AORTA, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7162 | - PARAVISCERAL ANEURYSM OF THE ABD AORTA, WITHOUT RUPTURE | Eff = 10-01-2022 | Term = NONE |
| I7782 | - ANTINEUTROPHILIC CYTOPLASMIC ANTIBODY [ANCA] VASCULITIS | Eff = 10-01-2022 | Term = NONE |
| J9587 | - TRANSFUSION-ASSOCIATED DYSYPNEA (TAD) | Eff = 10-01-2022 | Term = NONE |
| K7682 | - HEPATIC ENCEPHALOPATHY | Eff = 10-01-2022 | Term = NONE |
| M51A0 | - INTVRT ANNULUS FIBROSUS DEFECT, LUMBAR REGION, UNSP SIZE | Eff = 10-01-2022 | Term = NONE |
| M51A1 | - INTERVERTEBRAL ANNULUS FIBROSUS DEFECT, SMALL, LUMBAR REGION | Eff = 10-01-2022 | Term = NONE |
| M51A2 | - INTERVERTEBRAL ANNULUS FIBROSUS DEFECT, LARGE, LUMBAR REGION | Eff = 10-01-2022 | Term = NONE |
| M51A3 | - INTVRT ANNULUS FIBROSUS DEFECT, LUMBOSACR REGION, UNSP SIZE | Eff = 10-01-2022 | Term = NONE |
| M51A4 | - INTVRT ANNULUS FIBROSUS DEFECT, SMALL, LUMBOSACRAL REGION | Eff = 10-01-2022 | Term = NONE |
| M51A5 | - INTVRT ANNULUS FIBROSUS DEFECT, LARGE, LUMBOSACRAL REGION | Eff = 10-01-2022 | Term = NONE |
| M625A0 | - MUSCLE WASTING AND ATROPHY, NEC, BACK, CERVICAL | Eff = 10-01-2022 | Term = NONE |
| M625A1 | - MUSCLE WASTING AND ATROPHY, NEC, BACK, THORACIC | Eff = 10-01-2022 | Term = NONE |
| M625A2 | - MUSCLE WASTING AND ATROPHY, NEC, BACK, LUMBOSACRAL | Eff = 10-01-2022 | Term = NONE |
| M625A9 | - MUSCLE WASTING AND ATROPHY, NEC, BACK, UNSPECIFIED LEVEL | Eff = 10-01-2022 | Term = NONE |
| M93004 | - UNSPECIFIED SLIPPED UPPER FEMORAL EPIPHYSIS, BILATERAL HIPS | Eff = 10-01-2022 | Term = NONE |
| M93014 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M93024 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M93034 | - ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, STABLE, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M93041 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, UNSTABLE, RIGHT HIP | Eff = 10-01-2022 | Term = NONE |
| M93042 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, UNSTABLE, LEFT HIP | Eff = 10-01-2022 | Term = NONE |
| M93043 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, UNSTABLE, UNSP HIP | Eff = 10-01-2022 | Term = NONE |
| M93044 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, UNSTABLE, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M93051 | - ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, UNSTBL, R HIP | Eff = 10-01-2022 | Term = NONE |
| M93052 | - ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, UNSTBL, L HIP | Eff = 10-01-2022 | Term = NONE |
| M93053 | - ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, UNSTBL, UNSP HIP | Eff = 10-01-2022 | Term = NONE |
| M93054 | - ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, UNSTBL, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M93061 | - ACUTE SLIPPED UPPER FEMORAL EPIPHY, UNSP STABILITY, R HIP | Eff = 10-01-2022 | Term = NONE |
| M93062 | - ACUTE SLIPPED UPPER FEMORAL EPIPHY, UNSP STABILITY, L HIP | Eff = 10-01-2022 | Term = NONE |
| M93063 | - ACUTE SLIPPED UPPER FEM EPIPHY, UNSP STABILITY, UNSP HIP | Eff = 10-01-2022 | Term = NONE |
| M93064 | - ACUTE SLIPPED UPPER FEMORAL EPIPHY, UNSP STABILITY, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M93071 | - ACUTE ON CHR SLIP UPPER FEM EPIPHY, UNSP STABILITY, R HIP | Eff = 10-01-2022 | Term = NONE |
| M93072 | - ACUTE ON CHR SLIP UPPER FEM EPIPHY, UNSP STABILITY, L HIP | Eff = 10-01-2022 | Term = NONE |
| M93073 | - AC ON CHR SLIP UPPER FEM EPIPHY, UNSP STABILITY, UNSP HIP | Eff = 10-01-2022 | Term = NONE |
| M93074 | - ACUTE ON CHR SLIP UPPER FEM EPIPHY, UNSP STABILITY, BI HIPS | Eff = 10-01-2022 | Term = NONE |
| M96A1 | - FX STERNUM ASSOC WITH CHEST COMPRSN AND CARDIOPULM RESUS | Eff = 10-01-2022 | Term = NONE |
| M96A2 | - FX ONE RIB ASSOC WITH CHEST COMPRSN AND CARDIOPULM RESUS | Eff = 10-01-2022 | Term = NONE |
| M96A3 | - MULT FX OF RIBS ASSOC W CHEST COMPRSN AND CARDIOPULM RESUS | Eff = 10-01-2022 | Term = NONE |
| M96A4 | - FLAIL CHEST ASSOC WITH CHEST COMPRSN AND CARDIOPULM RESUS | Eff = 10-01-2022 | Term = NONE |
| M96A9 | - OTHER FRACTURE ASSOC WITH CHEST COMPRSN AND CARDIOPULM RESUS | Eff = 10-01-2022 | Term = NONE |
| N1411 | - CONTRAST-INDUCED NEPHROPATHY | Eff = 10-01-2022 | Term = NONE |
| N1419 | - NEPHROPATHY INDUCED BY OTHER DRUG/MEDS/BIOL SUBST | Eff = 10-01-2022 | Term = NONE |
| N7682 | - FOURNIER DISEASE OF VAGINA AND VULVA | Eff = 10-01-2022 | Term = NONE |
| N8000 | - ENDOMETRIOSIS OF THE UTERUS, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| N8001 | - SUPERFICIAL ENDOMETRIOSIS OF THE UTERUS | Eff = 10-01-2022 | Term = NONE |
| N8002 | - DEEP ENDOMETRIOSIS OF THE UTERUS | Eff = 10-01-2022 | Term = NONE |
| N8003 | - ADENOMYOSIS OF THE UTERUS | Eff = 10-01-2022 | Term = NONE |
| N80101 | - ENDOMETRIOSIS OF RIGHT OVARY, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80102 | - ENDOMETRIOSIS OF LEFT OVARY, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80103 | - ENDOMETRIOSIS OF BILATERAL OVARIES, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80109 | - ENDOMETRIOSIS OF OVARY, UNSPECIFIED SIDE, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80111 | - SUPERFICIAL ENDOMETRIOSIS OF RIGHT OVARY | Eff = 10-01-2022 | Term = NONE |
| N80112 | - SUPERFICIAL ENDOMETRIOSIS OF LEFT OVARY | Eff = 10-01-2022 | Term = NONE |
| N80113 | - SUPERFICIAL ENDOMETRIOSIS OF BILATERAL OVARIES | Eff = 10-01-2022 | Term = NONE |
| N80119 | - SUPERFICIAL ENDOMETRIOSIS OF OVARY, UNSPECIFIED OVARY | Eff = 10-01-2022 | Term = NONE |
| N80121 | - DEEP ENDOMETRIOSIS OF RIGHT OVARY | Eff = 10-01-2022 | Term = NONE |
| N80122 | - DEEP ENDOMETRIOSIS OF LEFT OVARY | Eff = 10-01-2022 | Term = NONE |
| N80123 | - DEEP ENDOMETRIOSIS OF BILATERAL OVARIES | Eff = 10-01-2022 | Term = NONE |
| N80129 | - DEEP ENDOMETRIOSIS OF OVARY, UNSPECIFIED OVARY | Eff = 10-01-2022 | Term = NONE |
| N80201 | - ENDOMETRIOSIS OF RIGHT FALLOPIAN TUBE, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80202 | - ENDOMETRIOSIS OF LEFT FALLOPIAN TUBE, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80203 | - ENDOMETRIOSIS OF BILATERAL FALLOPS, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80209 | - ENDOMETRIOSIS OF UNSPECIFIED FALLOP, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80211 | - SUPERFICIAL ENDOMETRIOSIS OF RIGHT FALLOPIAN TUBE | Eff = 10-01-2022 | Term = NONE |
| N80212 | - SUPERFICIAL ENDOMETRIOSIS OF LEFT FALLOPIAN TUBE | Eff = 10-01-2022 | Term = NONE |
| N80213 | - SUPERFICIAL ENDOMETRIOSIS OF BILATERAL FALLOPIAN TUBES | Eff = 10-01-2022 | Term = NONE |
| N80219 | - SUPERFICIAL ENDOMETRIOSIS OF UNSPECIFIED FALLOPIAN TUBE | Eff = 10-01-2022 | Term = NONE |
| N80221 | - DEEP ENDOMETRIOSIS OF RIGHT FALLOPIAN TUBE | Eff = 10-01-2022 | Term = NONE |
| N80222 | - DEEP ENDOMETRIOSIS OF LEFT FALLOPIAN TUBE | Eff = 10-01-2022 | Term = NONE |
| N80223 | - DEEP ENDOMETRIOSIS OF BILATERAL FALLOPIAN TUBES | Eff = 10-01-2022 | Term = NONE |
| N80229 | - DEEP ENDOMETRIOSIS OF UNSPECIFIED FALLOPIAN TUBE | Eff = 10-01-2022 | Term = NONE |
| N8030 | - ENDOMETRIOSIS OF PELVIC PERITONEUM, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| N80311 | - SUPERFICIAL ENDOMETRIOSIS OF THE ANTERIOR CUL-DE-SAC | Eff = 10-01-2022 | Term = NONE |
| N80312 | - DEEP ENDOMETRIOSIS OF THE ANTERIOR CUL-DE-SAC | Eff = 10-01-2022 | Term = NONE |
| N80319 | - ENDOMETRIOSIS OF THE ANTERIOR CUL-DE-SAC, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |

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| N80321 | - SUPERFICIAL ENDOMETRIOSIS OF THE POSTERIOR CUL-DE-SAC | Eff = 10-01-2022 | Term = NONE |
| N80322 | - DEEP ENDOMETRIOSIS OF THE POSTERIOR CUL-DE-SAC | Eff = 10-01-2022 | Term = NONE |
| N80329 | - ENDOMETRIOSIS OF THE POSTERIOR CUL-DE-SAC, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80331 | - SUPERFICIAL ENDOMETRIOSIS OF THE RIGHT PELVIC SIDEWALL | Eff = 10-01-2022 | Term = NONE |
| N80332 | - SUPERFICIAL ENDOMETRIOSIS OF THE LEFT PELVIC SIDEWALL | Eff = 10-01-2022 | Term = NONE |
| N80333 | - SUPERFICIAL ENDOMETRIOSIS OF BILATERAL PELVIC SIDEWALL | Eff = 10-01-2022 | Term = NONE |
| N80339 | - SUPERFIC ENDOMETRIOSIS OF PELVIC SIDEWALL, UNSPECIFIED SIDE | Eff = 10-01-2022 | Term = NONE |
| N80341 | - DEEP ENDOMETRIOSIS OF THE RIGHT PELVIC SIDEWALL | Eff = 10-01-2022 | Term = NONE |
| N80342 | - DEEP ENDOMETRIOSIS OF THE LEFT PELVIC SIDEWALL | Eff = 10-01-2022 | Term = NONE |
| N80343 | - DEEP ENDOMETRIOSIS OF THE BILATERAL PELVIC SIDEWALL | Eff = 10-01-2022 | Term = NONE |
| N80349 | - DEEP ENDOMETRIOSIS OF THE PELVIC SIDEWALL, UNSPECIFIED SIDE | Eff = 10-01-2022 | Term = NONE |
| N80351 | - ENDOMETRIOSIS OF THE RIGHT PELVIC SIDEWALL, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80352 | - ENDOMETRIOSIS OF THE LEFT PELVIC SIDEWALL, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80353 | - ENDOMETRIOSIS OF BILATERAL PELVIC SIDEWALL, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80359 | - ENDOMETRIOSIS OF PELVIC SIDEWALL, UNSP SIDE, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80361 | - SUPERFICIAL ENDOMETRIOSIS OF THE RIGHT PELVIC BRIM | Eff = 10-01-2022 | Term = NONE |
| N80362 | - SUPERFICIAL ENDOMETRIOSIS OF THE LEFT PELVIC BRIM | Eff = 10-01-2022 | Term = NONE |
| N80363 | - SUPERFICIAL ENDOMETRIOSIS OF BILATERAL PELVIC BRIM | Eff = 10-01-2022 | Term = NONE |
| N80369 | - SUPERFIC ENDOMETRIOSIS OF THE PELVIC BRIM, UNSPECIFIED SIDE | Eff = 10-01-2022 | Term = NONE |
| N80371 | - DEEP ENDOMETRIOSIS OF THE RIGHT PELVIC BRIM | Eff = 10-01-2022 | Term = NONE |
| N80372 | - DEEP ENDOMETRIOSIS OF THE LEFT PELVIC BRIM | Eff = 10-01-2022 | Term = NONE |
| N80373 | - DEEP ENDOMETRIOSIS OF BILATERAL PELVIC BRIM | Eff = 10-01-2022 | Term = NONE |
| N80379 | - DEEP ENDOMETRIOSIS OF THE PELVIC BRIM, UNSPECIFIED SIDE | Eff = 10-01-2022 | Term = NONE |
| N80381 | - ENDOMETRIOSIS OF THE RIGHT PELVIC BRIM, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80382 | - ENDOMETRIOSIS OF THE LEFT PELVIC BRIM, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80383 | - ENDOMETRIOSIS OF BILATERAL PELVIC BRIM, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80389 | - ENDOMETRIOSIS OF THE PELVIC BRIM, UNSP SIDE, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80391 | - SUPERFIC ENDOMETRIOSIS OF THE PELVIC PERITONEUM, OTH SITES | Eff = 10-01-2022 | Term = NONE |
| N80392 | - DEEP ENDOMETRIOSIS OF THE PELVIC PERITONEUM, OTH SITES | Eff = 10-01-2022 | Term = NONE |
| N80399 | - ENDOMETRIOSIS OF PELVIC PERITONEUM, OTH SITES, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N803A1 | - SUPERFICIAL ENDOMETRIOSIS OF THE RIGHT UTEROSACRAL LIGAMENT | Eff = 10-01-2022 | Term = NONE |
| N803A2 | - SUPERFICIAL ENDOMETRIOSIS OF THE LEFT UTEROSACRAL LIGAMENT | Eff = 10-01-2022 | Term = NONE |
| N803A3 | - SUPERFIC ENDOMETRIOSIS OF THE BI UTEROSACRAL LIGAMENT(S) | Eff = 10-01-2022 | Term = NONE |
| N803A9 | - SUPERFIC ENDOMETRIOSIS OF UTEROSACRAL LIGMT(S), UNSP SIDE | Eff = 10-01-2022 | Term = NONE |
| N803B1 | - DEEP ENDOMETRIOSIS OF THE RIGHT UTEROSACRAL LIGAMENT | Eff = 10-01-2022 | Term = NONE |
| N803B2 | - DEEP ENDOMETRIOSIS OF THE LEFT UTEROSACRAL LIGAMENT | Eff = 10-01-2022 | Term = NONE |
| N803B3 | - DEEP ENDOMETRIOSIS OF BILATERAL UTEROSACRAL LIGAMENT(S) | Eff = 10-01-2022 | Term = NONE |
| N803B9 | - DEEP ENDOMETRIOSIS OF THE UTEROSACRAL LIGAMENT(S), UNSP SIDE | Eff = 10-01-2022 | Term = NONE |
| N803C1 | - ENDOMETRIOSIS OF THE RIGHT UTEROSACRAL LIGAMENT, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N803C2 | - ENDOMETRIOSIS OF THE LEFT UTEROSACRAL LIGAMENT, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N803C3 | - ENDOMETRIOSIS OF BI UTEROSACRAL LIGAMENT(S), UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N803C9 | - ENDOMETRIOSIS OF UTEROSACRAL LIGMT(S), UNSP SIDE, UNSP DEPTH | Eff = 10-01-2022 | Term = NONE |
| N8040 | - ENDOMETRIOSIS OF RECTOVAGINAL SEPTUM, UNSP INVL OF VAGINA | Eff = 10-01-2022 | Term = NONE |
| N8041 | - ENDOMETRIOSIS OF RECTOVAGINAL SEPTUM WITHOUT INVL OF VAGINA | Eff = 10-01-2022 | Term = NONE |
| N8042 | - ENDOMETRIOSIS OF RECTOVAGINAL SEPTUM WITH INVL OF VAGINA | Eff = 10-01-2022 | Term = NONE |
| N8050 | - ENDOMETRIOSIS OF INTESTINE, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| N80511 | - SUPERFICIAL ENDOMETRIOSIS OF THE RECTUM | Eff = 10-01-2022 | Term = NONE |
| N80512 | - DEEP ENDOMETRIOSIS OF THE RECTUM | Eff = 10-01-2022 | Term = NONE |
| N80519 | - ENDOMETRIOSIS OF THE RECTUM, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80521 | - SUPERFICIAL ENDOMETRIOSIS OF THE SIGMOID COLON | Eff = 10-01-2022 | Term = NONE |
| N80522 | - DEEP ENDOMETRIOSIS OF THE SIGMOID COLON | Eff = 10-01-2022 | Term = NONE |
| N80529 | - ENDOMETRIOSIS OF THE SIGMOID COLON, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80531 | - SUPERFICIAL ENDOMETRIOSIS OF THE CECUM | Eff = 10-01-2022 | Term = NONE |
| N80532 | - DEEP ENDOMETRIOSIS OF THE CECUM | Eff = 10-01-2022 | Term = NONE |
| N80539 | - ENDOMETRIOSIS OF THE CECUM, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80541 | - SUPERFICIAL ENDOMETRIOSIS OF THE APPENDIX | Eff = 10-01-2022 | Term = NONE |
| N80542 | - DEEP ENDOMETRIOSIS OF THE APPENDIX | Eff = 10-01-2022 | Term = NONE |
| N80549 | - ENDOMETRIOSIS OF THE APPENDIX, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80551 | - SUPERFICIAL ENDOMETRIOSIS OF OTHER PARTS OF THE COLON | Eff = 10-01-2022 | Term = NONE |
| N80552 | - DEEP ENDOMETRIOSIS OF OTHER PARTS OF THE COLON | Eff = 10-01-2022 | Term = NONE |
| N80559 | - ENDOMETRIOSIS OF OTHER PARTS OF THE COLON, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80561 | - SUPERFICIAL ENDOMETRIOSIS OF THE SMALL INTESTINE | Eff = 10-01-2022 | Term = NONE |
| N80562 | - DEEP ENDOMETRIOSIS OF THE SMALL INTESTINE | Eff = 10-01-2022 | Term = NONE |
| N80569 | - ENDOMETRIOSIS OF THE SMALL INTESTINE, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80A0 | - ENDOMETRIOSIS OF BLADDER, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80A1 | - SUPERFICIAL ENDOMETRIOSIS OF BLADDER | Eff = 10-01-2022 | Term = NONE |
| N80A2 | - DEEP ENDOMETRIOSIS OF BLADDER | Eff = 10-01-2022 | Term = NONE |
| N80A41 | - SUPERFICIAL ENDOMETRIOSIS OF RIGHT URETER | Eff = 10-01-2022 | Term = NONE |
| N80A42 | - SUPERFICIAL ENDOMETRIOSIS OF LEFT URETER | Eff = 10-01-2022 | Term = NONE |
| N80A43 | - SUPERFICIAL ENDOMETRIOSIS OF BILATERAL URETERS | Eff = 10-01-2022 | Term = NONE |
| N80A49 | - SUPERFICIAL ENDOMETRIOSIS OF UNSPECIFIED URETER | Eff = 10-01-2022 | Term = NONE |
| N80A51 | - DEEP ENDOMETRIOSIS OF RIGHT URETER | Eff = 10-01-2022 | Term = NONE |
| N80A52 | - DEEP ENDOMETRIOSIS OF LEFT URETER | Eff = 10-01-2022 | Term = NONE |
| N80A53 | - DEEP ENDOMETRIOSIS OF BILATERAL URETERS | Eff = 10-01-2022 | Term = NONE |
| N80A59 | - DEEP ENDOMETRIOSIS OF UNSPECIFIED URETER | Eff = 10-01-2022 | Term = NONE |
| N80A61 | - ENDOMETRIOSIS OF RIGHT URETER, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80A62 | - ENDOMETRIOSIS OF LEFT URETER, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80A63 | - ENDOMETRIOSIS OF BILATERAL URETERS, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80A69 | - ENDOMETRIOSIS OF UNSPECIFIED URETER, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80B1 | - ENDOMETRIOSIS OF PLEURA | Eff = 10-01-2022 | Term = NONE |
| N80B2 | - ENDOMETRIOSIS OF LUNG | Eff = 10-01-2022 | Term = NONE |
| N80B31 | - SUPERFICIAL ENDOMETRIOSIS OF DIAPHRAGM | Eff = 10-01-2022 | Term = NONE |
| N80B32 | - DEEP ENDOMETRIOSIS OF DIAPHRAGM | Eff = 10-01-2022 | Term = NONE |
| N80B39 | - ENDOMETRIOSIS OF DIAPHRAGM, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |

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| N80B4 | - ENDOMETRIOSIS OF THE PERICARDIAL SPACE | Eff = 10-01-2022 | Term = NONE |
| N80B5 | - ENDOMETRIOSIS OF THE MEDIASTINAL SPACE | Eff = 10-01-2022 | Term = NONE |
| N80B6 | - ENDOMETRIOSIS OF CARDIOTHORACIC SPACE | Eff = 10-01-2022 | Term = NONE |
| N80C0 | - ENDOMETRIOSIS OF THE ABDOMEN, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| N80C10 | - ENDOMETRIOSIS OF THE ANTERIOR ABD WALL, SUBCUTANEOUS TISSUE | Eff = 10-01-2022 | Term = NONE |
| N80C11 | - ENDOMETRIOSIS OF ANT ABD WALL, FASCIA AND MUSCULAR LAYERS | Eff = 10-01-2022 | Term = NONE |
| N80C19 | - ENDOMETRIOSIS OF THE ANTERIOR ABD WALL, UNSPECIFIED DEPTH | Eff = 10-01-2022 | Term = NONE |
| N80C2 | - ENDOMETRIOSIS OF THE UMBILICUS | Eff = 10-01-2022 | Term = NONE |
| N80C3 | - ENDOMETRIOSIS OF THE INGUINAL CANAL | Eff = 10-01-2022 | Term = NONE |
| N80C4 | - ENDOMETRIOSIS OF EXTRA-PELVIC ABDOMINAL PERITONEUM | Eff = 10-01-2022 | Term = NONE |
| N80C9 | - ENDOMETRIOSIS OF OTHER SITE OF ABDOMEN | Eff = 10-01-2022 | Term = NONE |
| N80D0 | - ENDOMETRIOSIS OF THE PELVIC NERVES, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| N80D1 | - ENDOMETRIOSIS OF THE SACRAL SPLANCHNIC NERVES | Eff = 10-01-2022 | Term = NONE |
| N80D2 | - ENDOMETRIOSIS OF THE SACRAL NERVE ROOTS | Eff = 10-01-2022 | Term = NONE |
| N80D3 | - ENDOMETRIOSIS OF THE OBTURATOR NERVE | Eff = 10-01-2022 | Term = NONE |
| N80D4 | - ENDOMETRIOSIS OF THE SCIATIC NERVE | Eff = 10-01-2022 | Term = NONE |
| N80D5 | - ENDOMETRIOSIS OF THE PUDENDAL NERVE | Eff = 10-01-2022 | Term = NONE |
| N80D6 | - ENDOMETRIOSIS OF THE FEMORAL NERVE | Eff = 10-01-2022 | Term = NONE |
| N80D9 | - ENDOMETRIOSIS OF OTHER PELVIC NERVE | Eff = 10-01-2022 | Term = NONE |
| N85A | - ISTHMOCELE | Eff = 10-01-2022 | Term = NONE |
| 03500X0 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, UNSPECIFIED, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03500X1 | - MAT CARE CNSL MALF/DAMAG FTS, UNSPECIFIED, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03500X2 | - MAT CARE CNSL MALF/DAMAG FTS, UNSPECIFIED, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03500X3 | - MAT CARE CNSL MALF/DAMAG FTS, UNSPECIFIED, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03500X4 | - MAT CARE CNSL MALF/DAMAG FTS, UNSPECIFIED, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03500X5 | - MAT CARE CNSL MALF/DAMAG FTS, UNSPECIFIED, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03500X9 | - MAT CARE CNSL MALF/DAMAG FTS, UNSPECIFIED, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03501X0 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03501X1 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, FTS1 | Eff = 10-01-2022 | Term = NONE |
| 03501X2 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, FTS2 | Eff = 10-01-2022 | Term = NONE |
| 03501X3 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, FTS3 | Eff = 10-01-2022 | Term = NONE |
| 03501X4 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, FTS4 | Eff = 10-01-2022 | Term = NONE |
| 03501X5 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, FTS5 | Eff = 10-01-2022 | Term = NONE |
| 03501X9 | - MAT CARE CNSL MALF/DAMAG FTS, AGENESIS CORPUS CALLOSUM, OTH | Eff = 10-01-2022 | Term = NONE |
| 03502X0 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, ANENCEPHALY, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03502X1 | - MAT CARE CNSL MALF/DAMAG FTS, ANENCEPHALY, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03502X2 | - MAT CARE CNSL MALF/DAMAG FTS, ANENCEPHALY, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03502X3 | - MAT CARE CNSL MALF/DAMAG FTS, ANENCEPHALY, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03502X4 | - MAT CARE CNSL MALF/DAMAG FTS, ANENCEPHALY, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03502X5 | - MAT CARE CNSL MALF/DAMAG FTS, ANENCEPHALY, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03502X9 | - MAT CARE CNSL MALF/DAMAG FTS, ANENCEPHALY, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03503X0 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03503X1 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03503X2 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03503X3 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03503X4 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03503X5 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03503X9 | - MAT CARE CNSL MALF/DAMAG FTS, CHOROID PLEXUS CYSTS, OTH | Eff = 10-01-2022 | Term = NONE |
| 03504X0 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, ENCEPHALOC, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03504X1 | - MAT CARE CNSL MALF/DAMAG FTS, ENCEPHALOC, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03504X2 | - MAT CARE CNSL MALF/DAMAG FTS, ENCEPHALOC, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03504X3 | - MAT CARE CNSL MALF/DAMAG FTS, ENCEPHALOC, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03504X4 | - MAT CARE CNSL MALF/DAMAG FTS, ENCEPHALOC, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03504X5 | - MAT CARE CNSL MALF/DAMAG FTS, ENCEPHALOC, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03504X9 | - MAT CARE CNSL MALF/DAMAG FTS, ENCEPHALOC, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03505X0 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03505X1 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03505X2 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03505X3 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03505X4 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03505X5 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03505X9 | - MAT CARE CNSL MALF/DAMAG FTS, HOLOPROSENCEPH, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03506X0 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, HYDROCEPHALY, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03506X1 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, HYDROCEPH, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03506X2 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, HYDROCEPH, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03506X3 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, HYDROCEPH, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03506X4 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, HYDROCEPH, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03506X5 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, HYDROCEPH, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03506X9 | - MAT CARE CNSL MALF/DAMAG FTS, HYDROCEPH, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03507X0 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, MICROCEPHALY, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03507X1 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, MICROCEPH, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03507X2 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, MICROCEPH, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03507X3 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, MICROCEPH, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03507X4 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, MICROCEPH, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03507X5 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, MICROCEPH, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03507X9 | - MAT CARE CNSL MALF/DAMAG FTS, MICROCEPH, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03508X0 | - MAT CARE (SUSPECTED) CNSL MALF/DAMAG FTS, SPINA BIFIDA, UNSP | Eff = 10-01-2022 | Term = NONE |
| 03508X1 | - MAT CARE CNSL MALF/DAMAG FTS, SPINA BIFIDA, FETUS 1 | Eff = 10-01-2022 | Term = NONE |
| 03508X2 | - MAT CARE CNSL MALF/DAMAG FTS, SPINA BIFIDA, FETUS 2 | Eff = 10-01-2022 | Term = NONE |
| 03508X3 | - MAT CARE CNSL MALF/DAMAG FTS, SPINA BIFIDA, FETUS 3 | Eff = 10-01-2022 | Term = NONE |
| 03508X4 | - MAT CARE CNSL MALF/DAMAG FTS, SPINA BIFIDA, FETUS 4 | Eff = 10-01-2022 | Term = NONE |
| 03508X5 | - MAT CARE CNSL MALF/DAMAG FTS, SPINA BIFIDA, FETUS 5 | Eff = 10-01-2022 | Term = NONE |
| 03508X9 | - MAT CARE CNSL MALF/DAMAG FTS, SPINA BIFIDA, OTHER FETUS | Eff = 10-01-2022 | Term = NONE |
| 03509X0 | - MAT CARE (SUSPECTED) OTHER CNSL MALF/DAMAG FTS, UNSP | Eff = 10-01-2022 | Term = NONE |

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| 035EXX1 | - MAT CARE OTHER FETAL ABNLT AND DAMAGE, FETAL GU ANOMAL, FTS1 | Eff = 10-01-2022 | Term = NONE |
| 035EXX2 | - MAT CARE OTHER FETAL ABNLT AND DAMAGE, FETAL GU ANOMAL, FTS2 | Eff = 10-01-2022 | Term = NONE |
| 035EXX3 | - MAT CARE OTHER FETAL ABNLT AND DAMAGE, FETAL GU ANOMAL, FTS3 | Eff = 10-01-2022 | Term = NONE |
| 035EXX4 | - MAT CARE OTHER FETAL ABNLT AND DAMAGE, FETAL GU ANOMAL, FTS4 | Eff = 10-01-2022 | Term = NONE |
| 035EXX5 | - MAT CARE OTHER FETAL ABNLT AND DAMAGE, FETAL GU ANOMAL, FTS5 | Eff = 10-01-2022 | Term = NONE |
| 035EXX9 | - MAT CARE OTHER FETAL ABNLT AND DAMAGE, FETAL GU ANOMAL, OTH | Eff = 10-01-2022 | Term = NONE |
| 035FXX0 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, UNSP | Eff = 10-01-2022 | Term = NONE |
| 035FXX1 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, FTS1 | Eff = 10-01-2022 | Term = NONE |
| 035FXX2 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, FTS2 | Eff = 10-01-2022 | Term = NONE |
| 035FXX3 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, FTS3 | Eff = 10-01-2022 | Term = NONE |
| 035FXX4 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, FTS4 | Eff = 10-01-2022 | Term = NONE |
| 035FXX5 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, FTS5 | Eff = 10-01-2022 | Term = NONE |
| 035FXX9 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL MS ANOMAL TRUNK, OTH | Eff = 10-01-2022 | Term = NONE |
| 035GXX0 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, UNSP | Eff = 10-01-2022 | Term = NONE |
| 035GXX1 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, FTS1 | Eff = 10-01-2022 | Term = NONE |
| 035GXX2 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, FTS2 | Eff = 10-01-2022 | Term = NONE |
| 035GXX3 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, FTS3 | Eff = 10-01-2022 | Term = NONE |
| 035GXX4 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, FTS4 | Eff = 10-01-2022 | Term = NONE |
| 035GXX5 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, FTS5 | Eff = 10-01-2022 | Term = NONE |
| 035GXX9 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL UPR EXTRM ANOMAL, OTH | Eff = 10-01-2022 | Term = NONE |
| 035HXX0 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, UNSP | Eff = 10-01-2022 | Term = NONE |
| 035HXX1 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, FTS1 | Eff = 10-01-2022 | Term = NONE |
| 035HXX2 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, FTS2 | Eff = 10-01-2022 | Term = NONE |
| 035HXX3 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, FTS3 | Eff = 10-01-2022 | Term = NONE |
| 035HXX4 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, FTS4 | Eff = 10-01-2022 | Term = NONE |
| 035HXX5 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, FTS5 | Eff = 10-01-2022 | Term = NONE |
| 035HXX9 | - MAT CARE OTH FETL ABNLT & DAMAG, FETL LOW EXTRM ANOMAL, OTH | Eff = 10-01-2022 | Term = NONE |
| P2830 | - PRIMARY SLEEP APNEA OF NEWBORN, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| P2831 | - PRIMARY CENTRAL SLEEP APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2832 | - PRIMARY OBSTRUCTIVE SLEEP APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2833 | - PRIMARY MIXED SLEEP APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2839 | - OTHER PRIMARY SLEEP APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2840 | - UNSPECIFIED APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2841 | - CENTRAL NEONATAL APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2842 | - OBSTRUCTIVE APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2843 | - MIXED NEONATAL APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| P2849 | - OTHER APNEA OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| Q2110 | - ATRIAL SEPTAL DEFECT, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| Q2111 | - SECUNDUM ATRIAL SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2112 | - PATENT FORAMEN OVALE | Eff = 10-01-2022 | Term = NONE |
| Q2113 | - CORONARY SINUS ATRIAL SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2114 | - SUPERIOR SINUS VENOSUS ATRIAL SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2115 | - INFERIOR SINUS VENOSUS ATRIAL SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2116 | - SINUS VENOSUS ATRIAL SEPTAL DEFECT, UNSPECIFIED | Eff = 10-01-2022 | Term = NONE |
| Q2119 | - OTHER SPECIFIED ATRIAL SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2120 | - ATRIOVENTRICULAR SEPTAL DEFECT, UNSP AS TO PART OR COMPLETE | Eff = 10-01-2022 | Term = NONE |
| Q2121 | - PARTIAL ATRIOVENTRICULAR SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2122 | - TRANSITIONAL ATRIOVENTRICULAR SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q2123 | - COMPLETE ATRIOVENTRICULAR SEPTAL DEFECT | Eff = 10-01-2022 | Term = NONE |
| Q8581 | - PTEN TUMOR SYNDROME | Eff = 10-01-2022 | Term = NONE |
| Q8582 | - OTHER COWDEN SYNDROME | Eff = 10-01-2022 | Term = NONE |
| Q8583 | - VON HIPPEL-LINDAU SYNDROME | Eff = 10-01-2022 | Term = NONE |
| Q8589 | - OTHER PHAKOMATOSES, NOT ELSEWHERE CLASSIFIED | Eff = 10-01-2022 | Term = NONE |
| S060XAA | - CONCUSSION WITH LOC STATUS UNKNOWN, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S060XAD | - CONCUSSION WITH LOC STATUS UNKNOWN, SUBSEQUENT ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S060XAS | - CONCUSSION WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S061XAA | - TRAUMATIC CEREBRAL EDEMA WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S061XAD | - TRAUMATIC CEREBRAL EDEMA WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S061XAS | - TRAUMATIC CEREBRAL EDEMA WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S062XAA | - DIFFUSE TBI WITH LOC STATUS UNKNOWN, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S062XAD | - DIFFUSE TBI WITH LOC STATUS UNKNOWN, SUBSEQUENT ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S062XAS | - DIFFUSE TBI WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0630AA | - UNSPECIFIED FOCAL TBI WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0630AD | - UNSPECIFIED FOCAL TBI WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0630AS | - UNSPECIFIED FOCAL TBI WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0631AA | - CONTUS/LAC RIGHT CEREBRUM WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0631AD | - CONTUS/LAC RIGHT CEREBRUM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0631AS | - CONTUS/LAC RIGHT CEREBRUM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0632AA | - CONTUS/LAC LEFT CEREBRUM WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0632AD | - CONTUS/LAC LEFT CEREBRUM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0632AS | - CONTUS/LAC LEFT CEREBRUM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0633AA | - CONTUS/LAC CEREB, WITH LOC STATUS UNKNOWN, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S0633AD | - CONTUS/LAC CEREB, WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0633AS | - CONTUS/LAC CEREB, WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0634AA | - TRAUM HEMOR RIGHT CEREBRUM WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0634AD | - TRAUM HEMOR RIGHT CEREBRUM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0634AS | - TRAUM HEMOR RIGHT CEREBRUM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0635AA | - TRAUM HEMOR LEFT CEREBRUM WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0635AD | - TRAUM HEMOR LEFT CEREBRUM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0635AS | - TRAUM HEMOR LEFT CEREBRUM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0636AA | - TRAUM HEMOR CEREB, WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0636AD | - TRAUM HEMOR CEREB, WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0636AS | - TRAUM HEMOR CEREB, WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0637AA | - CONTUS/LAC/HEM CRBLM WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |

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| S0637AD | - CONTUS/LAC/HEM CRBLM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0637AS | - CONTUS/LAC/HEM CRBLM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0638AA | - CONTUS/LAC/HEM BRAINSTEM WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0638AD | - CONTUS/LAC/HEM BRAINSTEM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0638AS | - CONTUS/LAC/HEM BRAINSTEM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S064XAA | - EPIDURAL HEMORRHAGE WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S064XAD | - EPIDURAL HEMORRHAGE WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S064XAS | - EPIDURAL HEMORRHAGE WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S065XAA | - TRAUM SUBDR HEM WITH LOC STATUS UNKNOWN, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S065XAD | - TRAUM SUBDR HEM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S065XAS | - TRAUM SUBDR HEM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S066XAA | - TRAUM SUBRAC HEM WITH LOC STATUS UNKNOWN, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S066XAD | - TRAUM SUBRAC HEM WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S066XAS | - TRAUM SUBRAC HEM WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S0681AA | - INJ R INT CRTD, INTCRN PORTION, NEC LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0681AD | - INJ R INT CRTD, INTCRN PORTION, NEC LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0681AS | - INJ R INT CRTD, INTCRN PORTION, NEC LOC STATUS UNKNOWN, SQLA | Eff = 10-01-2022 | Term = NONE |
| S0682AA | - INJ L INT CRTD, INTCRN PORTION, NEC LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S0682AD | - INJ L INT CRTD, INTCRN PORTION, NEC LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S0682AS | - INJ L INT CRTD, INTCRN PORTION, NEC LOC STATUS UNKNOWN, SQLA | Eff = 10-01-2022 | Term = NONE |
| S0689AA | - INTCRAN INJ WITH LOC STATUS UNKNOWN, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S0689AD | - INTCRAN INJ WITH LOC STATUS UNKNOWN, SUBSEQUENT ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| S0689AS | - INTCRAN INJ WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068A0A | - PRIMARY BLAST INJURY OF BRAIN, NEC WITHOUT LOC, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A0D | - PRIMARY BLAST INJURY OF BRAIN, NEC WITHOUT LOC, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A0S | - PRIMARY BLAST INJURY OF BRAIN, NEC WITHOUT LOC, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068A1A | - PRIMARY BLAST INJ BRAIN, NEC LOC OF 30 MINUTES OR LESS, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A1D | - PRIMARY BLAST INJ BRAIN, NEC LOC OF 30 MINUTES OR LESS, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A1S | - PRIMARY BLAST INJ BRAIN, NEC LOC OF 30 MIN OR LESS, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068A2A | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC OF 31-59 MIN, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A2D | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC OF 31-59 MIN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A2S | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC OF 31-59 MIN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068A3A | - PRIMARY BLAST INJ BRAIN, NEC LOC OF 1-5 HRS 59 MIN, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A3D | - PRIMARY BLAST INJ BRAIN, NEC LOC OF 1-5 HRS 59 MIN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A3S | - PRIMARY BLAST INJ BRAIN, NEC LOC OF 1-5 HRS 59 MIN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068A4A | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC OF 6-24 HRS, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A4D | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC OF 6-24 HRS, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A4S | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC OF 6-24 HRS, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068A5A | - PRIM BLST INJ BRAIN, NEC LOC >24 HR WITH RET CONSC LEV, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A5D | - PRIM BLST INJ BRAIN, NEC LOC >24 HR WITH RET CONSC LEV, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A5S | - PRIM BLST INJ BRAIN, NEC LOC >24 HR WITH RET CONSC LEV, SQLA | Eff = 10-01-2022 | Term = NONE |
| S068A6A | - PRIM BLST INJ BRN, NEC LOC >24 HR W/O RET CONSC W SURV, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A6D | - PRIM BLST INJ BRN, NEC LOC >24 HR W/O RET CONSC W SURV, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A6S | - PRIM BLST INJ BRN, NEC LOC >24 HR W/O RET CONSC W SURV, SQLA | Eff = 10-01-2022 | Term = NONE |
| S068A7A | - PRIM BLST INJ BRN, NEC LOC W DTH D/T BRN INJ BF CONSC, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A8A | - PRIM BLST INJ BRN, NEC LOC W DTH D/T OTH CAUSE BF CONSC, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A9A | - PRIMARY BLAST INJ BRAIN, NEC LOC OF UNSP DURATION, INIT | Eff = 10-01-2022 | Term = NONE |
| S068A9D | - PRIMARY BLAST INJ BRAIN, NEC LOC OF UNSP DURATION, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068A9S | - PRIMARY BLAST INJ BRAIN, NEC LOC OF UNSP DURATION, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S068AAA | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S068AAD | - PRIMARY BLAST INJURY OF BRAIN, NEC LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S068AAS | - PRIMARY BLAST INJ BRAIN, NEC LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| S069XAA | - UNSPECIFIED INTCRN INJURY WITH LOC STATUS UNKNOWN, INIT | Eff = 10-01-2022 | Term = NONE |
| S069XAD | - UNSPECIFIED INTCRN INJURY WITH LOC STATUS UNKNOWN, SUBS | Eff = 10-01-2022 | Term = NONE |
| S069XAS | - UNSPECIFIED INTCRN INJURY WITH LOC STATUS UNKNOWN, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| T43651A | - POISONING BY METHAMPHETAMINES ACCIDENTAL, INIT | Eff = 10-01-2022 | Term = NONE |
| T43651D | - POISONING BY METHAMPHETAMINES ACCIDENTAL, SUBS | Eff = 10-01-2022 | Term = NONE |
| T43651S | - POISONING BY METHAMPHETAMINES ACCIDENTAL, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| T43652A | - POISONING BY METHAMPHETAMINES SELF-HARM, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43652D | - POISONING BY METHAMPHETAMINES SELF-HARM, SUBS | Eff = 10-01-2022 | Term = NONE |
| T43652S | - POISONING BY METHAMPHETAMINES INTENTIONAL SELF-HARM, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| T43653A | - POISONING BY METHAMPHETAMINES, ASSAULT, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43653D | - POISONING BY METHAMPHETAMINES, ASSAULT, SUBSEQUENT ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43653S | - POISONING BY METHAMPHETAMINES, ASSAULT, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| T43654A | - POISONING BY METHAMPHETAMINES, UNDETERMINED, INIT | Eff = 10-01-2022 | Term = NONE |
| T43654D | - POISONING BY METHAMPHETAMINES, UNDETERMINED, SUBS | Eff = 10-01-2022 | Term = NONE |
| T43654S | - POISONING BY METHAMPHETAMINES, UNDETERMINED, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| T43655A | - ADVERSE EFFECT OF METHAMPHETAMINES, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43655D | - ADVERSE EFFECT OF METHAMPHETAMINES, SUBSEQUENT ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43655S | - ADVERSE EFFECT OF METHAMPHETAMINES, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| T43656A | - UNDERDOSING OF METHAMPHETAMINES, INITIAL ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43656D | - UNDERDOSING OF METHAMPHETAMINES, SUBSEQUENT ENCOUNTER | Eff = 10-01-2022 | Term = NONE |
| T43656S | - UNDERDOSING OF METHAMPHETAMINES, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V2001XA | - ELECTC BIKE DRIVER INJ IN CLSN WITH PED/ANML NONTRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V2001XD | - ELECTC BIKE DRIVER INJ IN CLSN WITH PED/ANML NONTRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V2001XS | - ELECTC BIKE DRIVER INJ IN CLSN WITH PED/ANML NONTRAF, SQLA | Eff = 10-01-2022 | Term = NONE |
| V2009XA | - OTHER MTRCY DRIVER INJ IN CLSN WITH PED/ANML NONTRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V2009XD | - OTHER MTRCY DRIVER INJ IN CLSN WITH PED/ANML NONTRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V2009XS | - OTHER MTRCY DRIVER INJ IN CLSN WITH PED/ANML NONTRAF, SQLA | Eff = 10-01-2022 | Term = NONE |
| V2011XA | - ELECTC BIKE PASNGR INJ IN CLSN WITH PED/ANML NONTRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V2011XD | - ELECTC BIKE PASNGR INJ IN CLSN WITH PED/ANML NONTRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V2011XS | - ELECTC BIKE PASNGR INJ IN CLSN WITH PED/ANML NONTRAF, SQLA | Eff = 10-01-2022 | Term = NONE |
| V2019XA | - OTHER MTRCY PASNGR INJ IN CLSN WITH PED/ANML NONTRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V2019XD | - OTHER MTRCY PASNGR INJ IN CLSN WITH PED/ANML NONTRAF, SUBS | Eff = 10-01-2022 | Term = NONE |

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| V29498S | - OTHER MTRCY DRIVER INJ IN CLSN WITH OTH MV IN TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29501A | - ELECTC BIKE PASNGR INJ IN CLSN WITH UNSP MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29501D | - ELECTC BIKE PASNGR INJ IN CLSN WITH UNSP MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29501S | - ELECTC BIKE PASNGR INJ IN CLSN WITH UNSP MV IN TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29508A | - OTHER MTRCY PASNGR INJ IN CLSN WITH UNSP MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29508D | - OTHER MTRCY PASNGR INJ IN CLSN WITH UNSP MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29508S | - OTHER MTRCY PASNGR INJ IN CLSN WITH UNSP MV IN TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29591A | - ELECTC BIKE PASNGR INJURED IN CLSN WITH OTH MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29591D | - ELECTC BIKE PASNGR INJURED IN CLSN WITH OTH MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29591S | - ELECTC BIKE PASNGR INJ IN CLSN WITH OTH MV IN TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29598A | - OTHER MTRCY PASNGR INJURED IN CLSN WITH OTH MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29598D | - OTHER MTRCY PASNGR INJURED IN CLSN WITH OTH MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29598S | - OTHER MTRCY PASNGR INJ IN CLSN WITH OTH MV IN TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29601A | - UNSP ELECTC BIKE RIDER INJ CLSN WITH UNSP MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29601D | - UNSP ELECTC BIKE RIDER INJ CLSN WITH UNSP MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29601S | - UNSP ELECTC BIKE RIDER INJ CLSN WITH UNSP MV IN TRAF, SQA | Eff = 10-01-2022 | Term = NONE |
| V29608A | - UNSP RIDER OF MTRCY INJ IN CLSN WITH UNSP MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29608D | - UNSP RIDER OF MTRCY INJ IN CLSN WITH UNSP MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29608S | - UNSP RIDER OF MTRCY INJ IN CLSN WITH UNSP MV IN TRAF, SQA | Eff = 10-01-2022 | Term = NONE |
| V29691A | - UNSP ELECTC BIKE RIDER INJ IN CLSN WITH OTH MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29691D | - UNSP ELECTC BIKE RIDER INJ IN CLSN WITH OTH MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29691S | - UNSP ELECTC BIKE RIDER INJ IN CLSN WITH OTH MV IN TRAF, SQA | Eff = 10-01-2022 | Term = NONE |
| V29698A | - UNSP RIDER OF MTRCY INJ IN CLSN WITH OTH MV IN TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V29698D | - UNSP RIDER OF MTRCY INJ IN CLSN WITH OTH MV IN TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29698S | - UNSP RIDER OF MTRCY INJ IN CLSN WITH OTH MV IN TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29811A | - ELECTC BIKE RIDER INJ IN TRNSP ACC WITH MILTRY VEHICLE, INIT | Eff = 10-01-2022 | Term = NONE |
| V29811D | - ELECTC BIKE RIDER INJ IN TRNSP ACC WITH MILTRY VEHICLE, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29811S | - ELECTC BIKE RIDER INJ IN TRNSP ACC WITH MILTRY VEHICLE, SQA | Eff = 10-01-2022 | Term = NONE |
| V29818A | - RIDER OF MTRCY INJ IN TRNSP ACC WITH MILTRY VEHICLE, INIT | Eff = 10-01-2022 | Term = NONE |
| V29818D | - RIDER OF MTRCY INJ IN TRNSP ACC WITH MILTRY VEHICLE, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29818S | - RIDER OF MTRCY INJ IN TRNSP ACC WITH MILTRY VEHICLE, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29881A | - ELECTC BIKE RIDER (DRIVER) INJURED IN OTH TRNSP ACC, INIT | Eff = 10-01-2022 | Term = NONE |
| V29881D | - ELECTC BIKE RIDER (DRIVER) INJURED IN OTH TRNSP ACC, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29881S | - ELECTC BIKE RIDER (DRIVER) INJURED IN OTH TRNSP ACC, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V29888A | - RIDER (DRIVER) OF OTHER MTRCY INJURED IN OTH TRNSP ACC, INIT | Eff = 10-01-2022 | Term = NONE |
| V29888D | - RIDER (DRIVER) OF OTHER MTRCY INJURED IN OTH TRNSP ACC, SUBS | Eff = 10-01-2022 | Term = NONE |
| V29888S | - RIDER OF OTHER MTRCY INJURED IN OTH TRNSP ACC, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V2991XA | - ELECTC BIKE RIDER (DRIVER) INJURED IN UNSPECIFIED TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V2991XD | - ELECTC BIKE RIDER (DRIVER) INJURED IN UNSPECIFIED TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V2991XS | - ELECTC BIKE RIDER (DRIVER) INJURED IN UNSP TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| V2999XA | - RIDER (DRIVER) OF OTHER MTRCY INJURED IN UNSP TRAF, INIT | Eff = 10-01-2022 | Term = NONE |
| V2999XD | - RIDER (DRIVER) OF OTHER MTRCY INJURED IN UNSP TRAF, SUBS | Eff = 10-01-2022 | Term = NONE |
| V2999XS | - RIDER (DRIVER) OF OTHER MTRCY INJURED IN UNSP TRAF, SEQUELA | Eff = 10-01-2022 | Term = NONE |
| W232XXA | - CAUGHT,CRUSH,JAM OR PINCH BETW A MOVING & STATNRY OBJ,INIT | Eff = 10-01-2022 | Term = NONE |
| W232XXD | - CAUGHT,CRUSH,JAM OR PINCH BETW A MOVING & STATNRY OBJ,SUBS | Eff = 10-01-2022 | Term = NONE |
| W232XXS | - CAUGHT,CRUSH,JAM OR PINCH BETW A MOVING & STATNRY OBJ,SQA | Eff = 10-01-2022 | Term = NONE |
| Z0383 | - ENCTR FOR OBS FOR SUSP COND REL TO HOME PHYSIO MON DEV R/O | Eff = 10-01-2022 | Term = NONE |
| Z28310 | - UNVACCINATED FOR COVID-19 | Eff = 04-01-2022 | Term = NONE |
| Z28311 | - PARTIALLY VACCINATED FOR COVID-19 | Eff = 04-01-2022 | Term = NONE |
| Z2839 | - OTHER UNDERIMMUNIZATION STATUS | Eff = 04-01-2022 | Term = NONE |
| Z5982 | - TRANSPORTATION INSECURITY | Eff = 10-01-2022 | Term = NONE |
| Z5986 | - FINANCIAL INSECURITY | Eff = 10-01-2022 | Term = NONE |
| Z5987 | - MATERIAL HARDSHIP | Eff = 10-01-2022 | Term = NONE |
| Z7187 | - ENCOUNTER FOR PEDIATRIC-TO-ADULT TRANSITION COUNSELING | Eff = 10-01-2022 | Term = NONE |
| Z7188 | - ENCOUNTER FOR COUNSELING FOR SOCIOECONOMIC FACTORS | Eff = 10-01-2022 | Term = NONE |
| Z72823 | - RISK OF SUFFOCATION (SMOTHERING) UNDER ANOTHER WH SLEEPING | Eff = 10-01-2022 | Term = NONE |
| Z7960 | - LNG TRM (CRNT) USE UNSP IMMUNOMODULATOR & IMMUNOSUPPRESSANT | Eff = 10-01-2022 | Term = NONE |
| Z7961 | - LONG TERM (CURRENT) USE OF IMMUNOMODULATOR | Eff = 10-01-2022 | Term = NONE |
| Z79620 | - LONG TERM (CURRENT) USE OF IMMUNOSUPPRESSIVE BIOLOGIC | Eff = 10-01-2022 | Term = NONE |
| Z79621 | - LONG TERM (CURRENT) USE OF CALCINEURIN INHIBITOR | Eff = 10-01-2022 | Term = NONE |
| Z79622 | - LONG TERM (CURRENT) USE OF JANUS KINASE INHIBITOR | Eff = 10-01-2022 | Term = NONE |
| Z79623 | - LONG TERM (CRNT) USE OF MAMMALIAN TARGET RAPAMYCIN INHIBITOR | Eff = 10-01-2022 | Term = NONE |
| Z79624 | - LONG TERM (CURRENT) USE OF INHIBTR OF NUCLEOTIDE SYNTHESIS | Eff = 10-01-2022 | Term = NONE |
| Z79630 | - LONG TERM (CURRENT) USE OF ALKYLATING AGENT | Eff = 10-01-2022 | Term = NONE |
| Z79631 | - LONG TERM (CURRENT) USE OF ANTIMETABOLITE AGENT | Eff = 10-01-2022 | Term = NONE |
| Z79632 | - LONG TERM (CURRENT) USE OF ANTITUMOR ANTIBIOTIC | Eff = 10-01-2022 | Term = NONE |
| Z79633 | - LONG TERM (CURRENT) USE OF MITOTIC INHIBITOR | Eff = 10-01-2022 | Term = NONE |
| Z79634 | - LONG TERM (CURRENT) USE OF TOPOISOMERASE INHIBITOR | Eff = 10-01-2022 | Term = NONE |
| Z7964 | - LONG TERM (CURRENT) USE OF MYELOSUPPRESSIVE AGENT | Eff = 10-01-2022 | Term = NONE |
| Z7969 | - LNG TRM (CRNT) USE OF IMMUNOMODULATOR & IMMUNOSUPPRESSANT | Eff = 10-01-2022 | Term = NONE |
| Z7985 | - LNG TRM (CRNT) USE INJECTABLE NON-INSULIN ANTI-DIABETIC DRUGS | Eff = 10-01-2022 | Term = NONE |
| Z8761 | - PERS HX OF (CORRECTED) NECROTIZING ENTEROCOLITIS OF NEWBORN | Eff = 10-01-2022 | Term = NONE |
| Z8768 | - PERS HX OF OTHER CONDITIONS ARISING IN THE PERINATAL PERIOD | Eff = 10-01-2022 | Term = NONE |
| Z87731 | - PERS HX OF (CORRECTED) TRACHEOESOPHAGEAL FISTULA OR ATRESIA | Eff = 10-01-2022 | Term = NONE |
| Z87732 | - PERS HX OF (CORRECTED) PERSISTENT CLOACA OR CLOACAL MALFORM | Eff = 10-01-2022 | Term = NONE |
| Z87760 | - PERS HX CONGEN DIAPHRAGM HERNIA/OTH CONGEN DIAPHRAGM MALFORM | Eff = 10-01-2022 | Term = NONE |
| Z87761 | - PERSONAL HISTORY OF (CORRECTED) GASTROSCHISIS | Eff = 10-01-2022 | Term = NONE |
| Z87762 | - PERSONAL HISTORY OF (CORRECTED) PRUNE BELLY MALFORMATION | Eff = 10-01-2022 | Term = NONE |
| Z87763 | - PERS HX OF OTHER (CORRECTED) CONGENITAL ABD WALL MALFORM | Eff = 10-01-2022 | Term = NONE |
| Z87768 | - PERS HX OF OTH CONGEN MALFORM OF INTEGUMENT, LMBS AND MS SYS | Eff = 10-01-2022 | Term = NONE |
| Z91110 | - PT NONCOMPL WITH DIETARY REGIMEN DUE TO FINANCL HARDSHIP | Eff = 10-01-2022 | Term = NONE |
| Z91118 | - PATIENT'S NONCOMPL WITH DIETARY REGIMEN FOR OTHER REASON | Eff = 10-01-2022 | Term = NONE |
| Z91119 | - PATIENT'S NONCOMPL WITH DIETARY REGIMEN DUE TO UNSP REASON | Eff = 10-01-2022 | Term = NONE |
| Z91190 | - PT NONCOMPL W OTH MED TRTMT AND REGIMEN D/T FINANCL HARDSHIP | Eff = 10-01-2022 | Term = NONE |

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| Z91198 | - PT NONCOMPL WITH OTHER MED TRTMT AND REGIMEN FOR OTHER RSN | Eff = 10-01-2022 | Term = NONE |
| Z91199 | - PT NONCOMPL WITH OTHER MED TRTMT AND REGIMEN D/T UNSP REASON | Eff = 10-01-2022 | Term = NONE |
| Z91A10 | - CARERS NONCOMPL WITH PT DIET REGIMEN DUE TO FINANCL HARDSHIP | Eff = 10-01-2022 | Term = NONE |
| Z91A18 | - CARERS NONCOMPL WITH PT DIETARY REGIMEN FOR OTHER REASON | Eff = 10-01-2022 | Term = NONE |
| Z91A20 | - CARERS INTENTL UNDRDOSE PT MEDS REGIMEN D/T FINANCL HARDSHIP | Eff = 10-01-2022 | Term = NONE |
| Z91A28 | - CARERS INTENTL UNDRDOSE OF MEDS REGIMEN FOR OTHER REASON | Eff = 10-01-2022 | Term = NONE |
| Z91A3 | - CARERS UNINTENT UNDERDOSING OF PATIENT'S MEDICATION REGIMEN | Eff = 10-01-2022 | Term = NONE |
| Z91A4 | - CAREGIVER'S OTHER NONCOMPL WITH PATIENT'S MEDICATION REGIMEN | Eff = 10-01-2022 | Term = NONE |
| Z91A5 | - CAREGIVER'S NONCOMPLIANCE WITH PATIENT'S RENAL DIALYSIS | Eff = 10-01-2022 | Term = NONE |
| Z91A9 | - CARERS NONCOMPL WITH PT OTHER MEDICAL TREATMENT AND REGIMEN | Eff = 10-01-2022 | Term = NONE |

New Diagnosis Code Count = 1179

New Procedure Codes:

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| 00500Z3 | - DESTRUCTION OF BRAIN USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 00503Z3 | - DESTRUCTION OF BRAIN USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 00504Z3 | - DESTRUCTION OF BRAIN USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005W0Z3 | - DESTRUCTION OF CERV SPINAL CORD USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005W3Z3 | - DESTRUCTION OF CERV SPINAL CORD USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005W4Z3 | - DESTRUCTION CERV SPINAL CORD W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 005X0Z3 | - DESTRUCTION OF THOR SPINAL CORD USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005X3Z3 | - DESTRUCTION OF THOR SPINAL CORD USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005X4Z3 | - DESTRUCTION THOR SPINAL CORD W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 005Y0Z3 | - DESTRUCTION OF LUMBAR SPINAL CORD USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005Y3Z3 | - DESTRUCTION OF LUMBAR SPINAL CORD USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 005Y4Z3 | - DESTRUCTION LUM SPINAL CORD W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 00DC0ZZ | - EXTRACTION OF CEREBELLUM, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 00DC3ZZ | - EXTRACTION OF CEREBELLUM, PERCUTANEOUS APPROACH | Eff = 10-01-2022 | Term = NONE |
| 00DC4ZZ | - EXTRACTION OF CEREBELLUM, PERCUTANEOUS ENDOSCOPIC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 02RF08N | - REPLACE AORT VALVE W ZOOPLASTIC, RAPID DPLOY, OPEN | Eff = 10-01-2022 | Term = NONE |
| 02RF38N | - REPLACE AORT VALVE W ZOOPLASTIC, RAPID DPLOY, PERC | Eff = 10-01-2022 | Term = NONE |
| 02RF48N | - REPLACE AORT VALVE W ZOOPLASTIC, RAPID DPLOY, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 04LE0CV | - OCCLUSION OF R PROS A WITH EXTRALUM DEV, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE0DV | - OCCLUSION OF R PROS A WITH INTRALUM DEV, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE0VZ | - OCCLUSION OF RIGHT PROSTATIC ARTERY, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE3CV | - OCCLUSION OF R PROS A WITH EXTRALUM DEV, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE3DV | - OCCLUSION OF R PROS A WITH INTRALUM DEV, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE3VZ | - OCCLUSION OF RIGHT PROSTATIC ARTERY, PERCUTANEOUS APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE4CV | - OCCLUSION OF R PROS A WITH EXTRALUM DEV, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE4DV | - OCCLUSION OF R PROS A WITH INTRALUM DEV, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LE4VZ | - OCCLUSION OF RIGHT PROSTATIC ARTERY, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF0CW | - OCCLUSION OF L PROS A WITH EXTRALUM DEV, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF0DW | - OCCLUSION OF L PROS A WITH INTRALUM DEV, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF0WZ | - OCCLUSION OF LEFT PROSTATIC ARTERY, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF3CW | - OCCLUSION OF L PROS A WITH EXTRALUM DEV, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF3DW | - OCCLUSION OF L PROS A WITH INTRALUM DEV, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF3WZ | - OCCLUSION OF LEFT PROSTATIC ARTERY, PERCUTANEOUS APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF4CW | - OCCLUSION OF L PROS A WITH EXTRALUM DEV, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF4DW | - OCCLUSION OF L PROS A WITH INTRALUM DEV, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 04LF4WZ | - OCCLUSION OF LEFT PROSTATIC ARTERY, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5C0Z3 | - DESTRUCTION OF R UP LUNG LOBE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5C3Z3 | - DESTRUCTION OF R UP LUNG LOBE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5C4Z3 | - DESTRUCTION OF R UP LUNG LOBE USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5D0Z3 | - DESTRUCTION OF R MID LUNG LOBE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5D3Z3 | - DESTRUCTION OF R MID LUNG LOBE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5D4Z3 | - DESTRUCTION R MID LUNG LOBE W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0B5F0Z3 | - DESTRUCTION OF R LOW LUNG LOBE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5F3Z3 | - DESTRUCTION OF R LOW LUNG LOBE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5F4Z3 | - DESTRUCTION R LOW LUNG LOBE W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0B5G0Z3 | - DESTRUCTION OF L UP LUNG LOBE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5G3Z3 | - DESTRUCTION OF L UP LUNG LOBE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5G4Z3 | - DESTRUCTION OF L UP LUNG LOBE USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5H0Z3 | - DESTRUCTION OF LUNG LINGULA USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5H3Z3 | - DESTRUCTION OF LUNG LINGULA USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5H4Z3 | - DESTRUCTION OF LUNG LINGULA USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5J0Z3 | - DESTRUCTION OF L LOW LUNG LOBE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5J3Z3 | - DESTRUCTION OF L LOW LUNG LOBE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5J4Z3 | - DESTRUCTION L LOW LUNG LOBE W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0B5K0Z3 | - DESTRUCTION OF RIGHT LUNG USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5K3Z3 | - DESTRUCTION OF RIGHT LUNG USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5K4Z3 | - DESTRUCTION OF RIGHT LUNG USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5L0Z3 | - DESTRUCTION OF LEFT LUNG USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5L3Z3 | - DESTRUCTION OF LEFT LUNG USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5L4Z3 | - DESTRUCTION OF LEFT LUNG USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5M0Z3 | - DESTRUCTION OF BILATERAL LUNGS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5M3Z3 | - DESTRUCTION OF BILATERAL LUNGS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0B5M4Z3 | - DESTRUCTION OF BI LUNGS USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D510Z3 | - DESTRUCTION OF UPPER ESOPHAGUS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D513Z3 | - DESTRUCTION OF UPPER ESOPHAGUS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D514Z3 | - DESTRUCTION OF UP ESOPHAG USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D520Z3 | - DESTRUCTION OF MIDDLE ESOPHAGUS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D523Z3 | - DESTRUCTION OF MIDDLE ESOPHAGUS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D524Z3 | - DESTRUCTION OF MID ESOPHAG USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D530Z3 | - DESTRUCTION OF LOWER ESOPHAGUS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D533Z3 | - DESTRUCTION OF LOWER ESOPHAGUS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |

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| 0D534Z3 | - DESTRUCTION OF LOW ESOPHAG USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D540Z3 | - DESTRUCTION OF ESOPHAGAST JUNCT USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D543Z3 | - DESTRUCTION OF ESOPHAGAST JUNCT USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D544Z3 | - DESTRUCTION ESOPHAGAST JUNCT W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0D550Z3 | - DESTRUCTION OF ESOPHAGUS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D553Z3 | - DESTRUCTION OF ESOPHAGUS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D554Z3 | - DESTRUCTION OF ESOPHAGUS USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D560Z3 | - DESTRUCTION OF STOMACH USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D563Z3 | - DESTRUCTION OF STOMACH USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D564Z3 | - DESTRUCTION OF STOMACH USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D570Z3 | - DESTRUCTION OF STOMACH, PYLORUS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D573Z3 | - DESTRUCTION OF STOMACH, PYLORUS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D574Z3 | - DESTRUCTION OF STOMACH, PYLRS USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D580Z3 | - DESTRUCTION OF SMALL INTESTINE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D583Z3 | - DESTRUCTION OF SMALL INTESTINE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D584Z3 | - DESTRUCTION OF SMALL INTEST USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D590Z3 | - DESTRUCTION OF DUODENUM USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D593Z3 | - DESTRUCTION OF DUODENUM USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D594Z3 | - DESTRUCTION OF DUODENUM USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5A0Z3 | - DESTRUCTION OF JEJUNUM USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5A3Z3 | - DESTRUCTION OF JEJUNUM USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5A4Z3 | - DESTRUCTION OF JEJUNUM USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5B0Z3 | - DESTRUCTION OF ILEUM USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5B3Z3 | - DESTRUCTION OF ILEUM USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5B4Z3 | - DESTRUCTION OF ILEUM USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5C0Z3 | - DESTRUCTION OF ILEOCECAL VALVE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5C3Z3 | - DESTRUCTION OF ILEOCECAL VALVE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5C4Z3 | - DESTRUCTION ILEOCECAL VALVE W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0D5E0Z3 | - DESTRUCTION OF LARGE INTESTINE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5E3Z3 | - DESTRUCTION OF LARGE INTESTINE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5E4Z3 | - DESTRUCTION OF LG INTEST USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5F0Z3 | - DESTRUCTION OF R LG INTEST USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5F3Z3 | - DESTRUCTION OF R LG INTEST USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5F4Z3 | - DESTRUCTION OF R LG INTEST USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5G0Z3 | - DESTRUCTION OF L LG INTEST USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5G3Z3 | - DESTRUCTION OF L LG INTEST USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5G4Z3 | - DESTRUCTION OF L LG INTEST USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5H0Z3 | - DESTRUCTION OF CECUM USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5H3Z3 | - DESTRUCTION OF CECUM USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5H4Z3 | - DESTRUCTION OF CECUM USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5J0Z3 | - DESTRUCTION OF APPENDIX USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5J3Z3 | - DESTRUCTION OF APPENDIX USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5J4Z3 | - DESTRUCTION OF APPENDIX USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5K0Z3 | - DESTRUCTION OF ASCENDING COLON USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5K3Z3 | - DESTRUCTION OF ASCENDING COLON USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5K4Z3 | - DESTRUCTION OF ASC COLON USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5L0Z3 | - DESTRUCTION OF TRANSVERSE COLON USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5L3Z3 | - DESTRUCTION OF TRANSVERSE COLON USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5L4Z3 | - DESTRUCTION OF TRANS COLON USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5M0Z3 | - DESTRUCTION OF DESCENDING COLON USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5M3Z3 | - DESTRUCTION OF DESCENDING COLON USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5M4Z3 | - DESTRUCTION OF DESCEND COLON USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5N0Z3 | - DESTRUCTION OF SIGMOID COLON USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5N3Z3 | - DESTRUCTION OF SIGMOID COLON USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5N4Z3 | - DESTRUCTION OF SIGMOID COLON USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5P0Z3 | - DESTRUCTION OF RECTUM USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5P3Z3 | - DESTRUCTION OF RECTUM USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5P4Z3 | - DESTRUCTION OF RECTUM USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5Q0Z3 | - DESTRUCTION OF ANUS USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5Q3Z3 | - DESTRUCTION OF ANUS USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0D5Q4Z3 | - DESTRUCTION OF ANUS USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX80ZB | - TRANSFER SMALL INTESTINE TO BLADDER, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX80ZC | - TRANSFER SMALL INTESTINE TO RIGHT URETER, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX80ZD | - TRANSFER SMALL INTESTINE TO LEFT URETER, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX80ZF | - TRANSFER SMALL INTESTINE TO BILATERAL URETERS, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX84ZB | - TRANSFER SMALL INTESTINE TO BLADDER, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX84ZC | - TRANSFER SMALL INTESTINE TO RIGHT URETER, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX84ZD | - TRANSFER SMALL INTESTINE TO LEFT URETER, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DX84ZF | - TRANSFER SMALL INTEST TO BILATERAL URETERS, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0DXE0ZB | - TRANSFER LARGE INTESTINE TO BLADDER, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0DXE4ZB | - TRANSFER LARGE INTESTINE TO BLADDER, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F500Z3 | - DESTRUCTION OF LIVER USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F503Z3 | - DESTRUCTION OF LIVER USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F504Z3 | - DESTRUCTION OF LIVER USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F510Z3 | - DESTRUCTION OF RIGHT LOBE LIVER USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F513Z3 | - DESTRUCTION OF RIGHT LOBE LIVER USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F514Z3 | - DESTRUCTION OF R LOBE LIVER USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F520Z3 | - DESTRUCTION OF LEFT LOBE LIVER USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F523Z3 | - DESTRUCTION OF LEFT LOBE LIVER USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F524Z3 | - DESTRUCTION OF L LOBE LIVER USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F540Z3 | - DESTRUCTION OF GALLBLADDER USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F543Z3 | - DESTRUCTION OF GALLBLADDER USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F544Z3 | - DESTRUCTION OF GALLBLADDER USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0F550Z3 | - DESTRUCTION OF RIGHT HEPATIC DUCT USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |

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| 0G5P3Z3 | - DESTRUCTION OF L INF PARATHYROID USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0G5P4Z3 | - DESTRUCTION L INF PARATHYROID W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0G5Q0Z3 | - DESTRUCTION OF MULT PARATHYROID USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0G5Q3Z3 | - DESTRUCTION OF MULT PARATHYROID USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0G5Q4Z3 | - DESTRUCTION MULT PARATHYROID W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0G5R0Z3 | - DESTRUCTION OF PARATHYROID GLAND USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0G5R3Z3 | - DESTRUCTION OF PARATHYROID GLAND USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0G5R4Z3 | - DESTRUCTION PARATHYROID GLAND W LITT, PERC ENDO | Eff = 10-01-2022 | Term = NONE |
| 0H5T0Z3 | - DESTRUCTION OF RIGHT BREAST USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0H5T3Z3 | - DESTRUCTION OF RIGHT BREAST USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0H5U0Z3 | - DESTRUCTION OF LEFT BREAST USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0H5U3Z3 | - DESTRUCTION OF LEFT BREAST USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0H5V0Z3 | - DESTRUCTION OF BILATERAL BREAST USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0H5V3Z3 | - DESTRUCTION OF BILATERAL BREAST USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NP003Z | - REMOVAL OF INFUSION DEVICE FROM SKULL, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NP033Z | - REMOVAL OF INFUSION DEVICE FROM SKULL, PERCUTANEOUS APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NP043Z | - REMOVAL OF INFUSION DEVICE FROM SKULL, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NP0X3Z | - REMOVAL OF INFUSION DEVICE FROM SKULL, EXTERNAL APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NW003Z | - REVISION OF INFUSION DEVICE IN SKULL, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NW033Z | - REVISION OF INFUSION DEVICE IN SKULL, PERCUTANEOUS APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NW043Z | - REVISION OF INFUSION DEVICE IN SKULL, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0NW0X3Z | - REVISION OF INFUSION DEVICE IN SKULL, EXTERNAL APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0V5002Z | - DESTRUCTION OF PROSTATE USING LITT, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0V503Z3 | - DESTRUCTION OF PROSTATE USING LITT, PERC APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0V504Z3 | - DESTRUCTION OF PROSTATE USING LITT, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 0W9670Z | - DRAINAGE OF NECK WITH DRAINAGE DEVICE, VIA OPENING | Eff = 10-01-2022 | Term = NONE |
| 0W967ZX | - DRAINAGE OF NECK, VIA NATURAL OR ARTIFICIAL OPENING, DIAGN | Eff = 10-01-2022 | Term = NONE |
| 0W967ZZ | - DRAINAGE OF NECK, VIA NATURAL OR ARTIFICIAL OPENING | Eff = 10-01-2022 | Term = NONE |
| 0W9680Z | - DRAINAGE OF NECK WITH DRAINAGE DEVICE, ENDO | Eff = 10-01-2022 | Term = NONE |
| 0W968ZX | - DRAINAGE OF NECK, ENDO, DIAGN | Eff = 10-01-2022 | Term = NONE |
| 0W968ZZ | - DRAINAGE OF NECK, ENDO | Eff = 10-01-2022 | Term = NONE |
| 3E033GR | - INTRODUCE OTH RX MONCLN AB IN PERIPH VEIN, PERC | Eff = 10-01-2022 | Term = NONE |
| 3E043GR | - INTRODUCE OTH RX MONCLN AB IN CENTRAL VEIN, PERC | Eff = 10-01-2022 | Term = NONE |
| 3E0V0GC | - INTRODUCTION OF OTH THERAP SUBST INTO BONE, OPEN APPROACH | Eff = 10-01-2022 | Term = NONE |
| 3E0V4GC | - INTRODUCTION OF OTH THERAP SUBST INTO BONE, PERC ENDO APPROACH | Eff = 10-01-2022 | Term = NONE |
| 5A0222C | - ASSISTANCE WITH CARDIAC OXYGENATION, SUPERSATURATED | Eff = 10-01-2022 | Term = NONE |
| BB3423Z | - MRI OF BI LUNG USING HYPERPOLARIZED XE-129 | Eff = 10-01-2022 | Term = NONE |
| X0HK3Q8 | - INSERT NEURO LEAD IN SPHENPALAT GANGL, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| X0HQ3R8 | - INSERT NEUR LD PR STIM IN VAGUS NRV, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| X0Z0X18 | - COMPUTER-ASSISTED TMS OF PREFRONTAL CORTEX, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| X2A7358 | - INTMIT COR SIN OCCL, PERC APPROACH, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XF50X08 | - DESTRUC LIVER W US-GUID CAVITATN, EXTERN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XF51X08 | - DESTRUC R LOBE LIVER W US-GUID CAVITATN, EXTERN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XF52X08 | - DESTRUC L LOBE LIVER W US-GUID CAVITATN, EXTERN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XKUC068 | - SUPPLEMENT UP SPINE LIG W POST VERT TETHR, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XKUD068 | - SUPPLEMENT LW SPINE LIG W POST VERT TETHR, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XNH6058 | - INSERT TULP-CONNECT FIX IN R PELVIC BONE, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XNH6358 | - INSERT TULP-CONNECT FIX IN R PELVIC BONE, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XNH7058 | - INSERT TULP-CONNECT FIX IN L PELVIC BONE, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XNH7358 | - INSERT TULP-CONNECT FIX IN L PELVIC BONE, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRGE058 | - FUSION R SACROILIAC JT W TULP-CONNECT FIX, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRGE358 | - FUSION R SACROILIAC JT W TULP-CONNECT FIX, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRGF058 | - FUSION L SACROILIAC JT W TULP-CONNECT FIX, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRGF358 | - FUSION L SACROILIAC JT W TULP-CONNECT FIX, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRHB018 | - INSERT POST SPN MOTN PRSV DEV IN LUM JT, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRHD018 | - INSERT POST SPN MOTN PRSV DEV IN LUMSAC JT, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRRG0L8 | - REPLACE R KNEE JT W SYNTH LAT MENISC, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRRG0M8 | - REPLACE R KNEE JT W SYNTH MED MENISC, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRRH0L8 | - REPLACE L KNEE JT W SYNTH LAT MENISC, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XRRH0M8 | - REPLACE L KNEE JT W SYNTH MED MENISC, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW01318 | - INTRODUCE DARATUMUMAB/HYALURONID IN SUBCU, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW01348 | - INTRODUCE TECLISTAMAB IN SUBCU, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW013V7 | - INTRODUCE COVID19 VACC DS 3 IN SUBCU, PERC, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW013W7 | - INTRODUCE COVID19 VACC BSTR IN SUBCU, PERC, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW020D8 | - INTRODUCE ENGINR ALLO THYM TISS IN MUSCLE, OPEN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW023V7 | - INTRODUCE COVID19 VACC DS 3 IN MUSCLE, PERC, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW023W7 | - INTRODUCE COVID19 VACC BSTR IN MUSCLE, PERC, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW023X7 | - INTRODUCE TIXAGEV/CILGAVIM IN MUSCLE, PERC, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW023Y7 | - INTRODUCE MONCLON ANTIB IN MUSCLE, PERC, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW03308 | - INTRODUCE SPESOLIMAB IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW03358 | - INTRODUCE MOSUNETUZUMAB IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW03368 | - INTRODUCE AFAMITRESGENE IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW03378 | - INTRODUCE TABELCLEUCCEL IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW03388 | - INTRODUCE TRESOLFAN IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW03398 | - INTRODUCE INEBILIZUMAB IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW04308 | - INTRODUCE SPESOLIMAB IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW04358 | - INTRODUCE MOSUNETUZUMAB IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW04368 | - INTRODUCE AFAMITRESGENE IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW04378 | - INTRODUCE TABELCLEUCCEL IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW04388 | - INTRODUCE TRESOLFAN IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW04398 | - INTRODUCE INEBILIZUMAB IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW0DX38 | - INTRODUCE MARIBAVIR IN MOUTH/PHAR, EXTERN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW0DXR7 | - INTRODUCE FOSTAMATINIB IN MOUTH/PHAR, EXTERN, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW0G738 | - INTRODUCE OF MARIBAVIR INTO UP GI, VIA OPENING, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |

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| XW0G7R7 | - INTRODUCE FOSTAMATINIB IN UP GI, VIA OPENING, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW0H738 | - INTRODUCE OF MARIBAVIR INTO LOW GI, VIA OPENING, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW0H7R7 | - INTRODUCE FOSTAMATINIB IN LOW GI, VIA OPENING, NEW TECH 7 | Eff = 04-01-2022 | Term = NONE |
| XW0H7X8 | - INTRODUCE MICRBI LIV BIOT IN LOW GI, VIA OPENING, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW133B8 | - TRANSFUSE BETIBEGLOGENE IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW133C8 | - TRANSFUSE Omidubicel IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW133F8 | - TRANSFUSE OTL-103 IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW133G8 | - TRANSFUSE OTL-200 IN PERIPH VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW143B8 | - TRANSFUSE BETIBEGLOGENE IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW143C8 | - TRANSFUSE Omidubicel IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW143F8 | - TRANSFUSE OTL-103 IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XW143G8 | - TRANSFUSE OTL-200 IN CENTRAL VEIN, PERC, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XXE0X48 | - MEASURE OF BRN ELEC ACTIV COMP-AID SEMIOL ANLYS, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XXE3X58 | - MEASUREMENT OF COR ART FLW QFR ANLSYS, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XXE3X68 | - MEASUREMENT OF COMPUT-AID VALV MODEL & NOTIFY, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XXE5X38 | - MEASUREMENT OF INFECT, BLD REV TRANSCRIP QUAN PCR, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |
| XY0YX28 | - EXTRACORPOREAL INTRODUCE OF TAUROLIDINE/HEPARIN, NEW TECH 8 | Eff = 10-01-2022 | Term = NONE |

New Procedure Code Count = 340

Deleted Diagnosis Codes:

Deleted Diagnosis Code Count = 0

Deleted Procedure Codes:

Deleted Procedure Code Count = 0

Modified Diagnosis Codes (changes only shown on second line):

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| B373 | - CANDIDIASIS OF VULVA AND VAGINA | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| C8440 | - PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, UNSPECIFIED SITE PERIPHERAL T-CELL LYMPHOMA, NEC, UNSPECIFIED SITE | Eff = 10-01-2015 | Term = NONE |
| C8441 | - PRPH T-CELL LYMPH, NOT CLASS, NODES OF HEAD, FACE, AND NECK PRPH T-CELL LYMPHOMA, NEC, NODES OF HEAD, FACE, AND NECK | Eff = 10-01-2015 | Term = NONE |
| C8442 | - PERIPHERAL T-CELL LYMPHOMA, NOT CLASS, INTRATHORAC NODES PERIPHERAL T-CELL LYMPHOMA, NEC, INTRATHORACIC LYMPH NODES | Eff = 10-01-2015 | Term = NONE |
| C8443 | - PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, INTRA-ABD NODES PERIPHERAL T-CELL LYMPHOMA, NEC, INTRA-ABDOMINAL LYMPH NODES | Eff = 10-01-2015 | Term = NONE |
| C8444 | - PRPH T-CELL LYMPH, NOT CLASS, NODES OF AXILLA AND UPPER LIMB PRPH T-CELL LYMPHOMA, NEC, NODES OF AXILLA AND UPPER LIMB | Eff = 10-01-2015 | Term = NONE |
| C8445 | - PRPH T-CELL LYMPH, NOT CLASS, NODES OF ING RGN AND LOW LIMB PRPH T-CELL LYMPH, NEC, NODES OF ING REGION AND LOWER LIMB | Eff = 10-01-2015 | Term = NONE |
| C8446 | - PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, INTRAPELV NODES PERIPHERAL T-CELL LYMPHOMA, NEC, INTRAPELVIC LYMPH NODES | Eff = 10-01-2015 | Term = NONE |
| C8447 | - PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, SPLEEN PERIPHERAL T-CELL LYMPHOMA, NOT ELSEWHERE CLASSIFIED, SPLEEN | Eff = 10-01-2015 | Term = NONE |
| C8448 | - PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, NODES MULT SITE PERIPHERAL T-CELL LYMPHOMA, NEC, LYMPH NODES MULT SITE | Eff = 10-01-2015 | Term = NONE |
| C8449 | - PRPH T-CELL LYMPH, NOT CLASS, EXTRNOD AND SOLID ORGAN SITES PRPH T-CELL LYMPHOMA, NEC, EXTRNOD AND SOLID ORGAN SITES | Eff = 10-01-2015 | Term = NONE |
| C946 | - MYELODYSPLASTIC DISEASE, NOT CLASSIFIED MYELODYSPLASTIC DISEASE, NOT ELSEWHERE CLASSIFIED | Eff = 10-01-2015 | Term = NONE |
| D593 | - HEMOLYTIC-UREMIC SYNDROME | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| D680 | - VON WILLEBRAND'S DISEASE | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| D7582 | - HEPARIN INDUCED THROMBOCYTOPENIA (HIT) | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| E343 | - SHORT STATURE DUE TO ENDOCRINE DISORDER | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| E872 | - ACIDOSIS | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| F0150 | - VASCULAR DEMENTIA WITHOUT BEHAVIORAL DISTURBANCE VASCULAR DEMENTIA, UNSP SEVERITY, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2015 | Term = NONE |
| F0151 | - VASCULAR DEMENTIA WITH BEHAVIORAL DISTURBANCE | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| F0280 | - DEMENTIA IN OTH DISEASES CLASSD ELSWHR W/O BEHAVRL DISTURB DEM IN OTH DIS CLASSD ELSWHR,UNSP SEV,W/O BEH/PSYCH/MOOD/ANX | Eff = 10-01-2015 | Term = NONE |
| F0281 | - DEMENTIA IN OTH DISEASES CLASSD ELSWHR W BEHAVIORAL DISTURB | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| F0390 | - UNSPECIFIED DEMENTIA WITHOUT BEHAVIORAL DISTURBANCE UNSP DEMENTIA, UNSP SEVERITY, WITHOUT BEH/PSYCH/MOOD/ANX | Eff = 10-01-2015 | Term = NONE |
| F0391 | - UNSPECIFIED DEMENTIA WITH BEHAVIORAL DISTURBANCE | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| F11129 | - OPIOID ABUSE WITH INTOXICATION, UNSPECIFIED | Eff = 10-01-2015 | Term = 03-31-2021 Term = NONE |
| F11159 | - OPIOID ABUSE WITH OPIOID-INDUCED PSYCHOTIC DISORDER, UNSP | Eff = 10-01-2015 | Term = 03-31-2021 Term = NONE |
| F1119 | - OPIOID ABUSE WITH UNSPECIFIED OPIOID-INDUCED DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 Term = NONE |
| F11229 | - OPIOID DEPENDENCE WITH INTOXICATION, UNSPECIFIED | Eff = 10-01-2015 | Term = 03-31-2021 Term = NONE |
| F1129 | - OPIOID DEPENDENCE WITH UNSPECIFIED OPIOID-INDUCED DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 Term = NONE |
| F1199 | - OPIOID USE, UNSP WITH UNSPECIFIED OPIOID-INDUCED DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 Term = NONE |

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| F1319 | - SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W UNSP DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 |
| F1329 | - SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE W UNSP DISORDER | Eff = 10-01-2015 | Term = NONE |
| F1399 | - SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSP W UNSP DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 |
| F1419 | - COCAINE ABUSE WITH UNSPECIFIED COCAINE-INDUCED DISORDER | Eff = 10-01-2015 | Term = NONE |
| F1429 | - COCAINE DEPENDENCE WITH UNSPECIFIED COCAINE-INDUCED DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 |
| F1499 | - COCAINE USE, UNSP WITH UNSPECIFIED COCAINE-INDUCED DISORDER | Eff = 10-01-2015 | Term = NONE |
| F1519 | - OTHER STIMULANT ABUSE WITH UNSP STIMULANT-INDUCED DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 |
| F1529 | - OTH STIMULANT DEPENDENCE W UNSP STIMULANT-INDUCED DISORDER | Eff = 10-01-2015 | Term = NONE |
| F1599 | - OTH STIMULANT USE, UNSP WITH UNSP STIMULANT-INDUCED DISORDER | Eff = 10-01-2015 | Term = 03-31-2021 |
| F438 | - OTHER REACTIONS TO SEVERE STRESS | Eff = 10-01-2015 | Term = NONE |
| G3109 | - OTHER FRONTOTEMPORAL DEMENTIA | Eff = 10-01-2015 | Term = NONE |
| G3183 | - DEMENTIA WITH LEWY BODIES | Eff = 10-01-2015 | Term = NONE |
| G3184 | - MILD COGNITIVE IMPAIRMENT, SO STATED | Eff = 10-01-2015 | Term = NONE |
| G7120 | - CONGENITAL MYOPATHY, UNSPECIFIED | Eff = 10-01-2020 | Term = NONE |
| G933 | - POSTVIRAL FATIGUE SYNDROME | Eff = 10-01-2015 | Term = NONE |
| I313 | - PERICARDIAL EFFUSION (NONINFLAMMATORY) | Eff = 10-01-2015 | Term = 09-30-2022 |
| I348 | - OTHER NONRHEUMATIC MITRAL VALVE DISORDERS | Eff = 10-01-2015 | Term = NONE |
| I472 | - VENTRICULAR TACHYCARDIA | Eff = 10-01-2015 | Term = 09-30-2022 |
| I7101 | - DISSECTION OF THORACIC AORTA | Eff = 10-01-2015 | Term = NONE |
| I711 | - THORACIC AORTIC ANEURYSM, RUPTURED | Eff = 10-01-2015 | Term = 09-30-2022 |
| I712 | - THORACIC AORTIC ANEURYSM, WITHOUT RUPTURE | Eff = 10-01-2015 | Term = NONE |
| I713 | - ABDOMINAL AORTIC ANEURYSM, RUPTURED | Eff = 10-01-2015 | Term = 09-30-2022 |
| I714 | - ABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE | Eff = 10-01-2015 | Term = NONE |
| I715 | - THORACOABDOMINAL AORTIC ANEURYSM, RUPTURED | Eff = 10-01-2015 | Term = 09-30-2022 |
| I716 | - THORACOABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE | Eff = 10-01-2015 | Term = NONE |
| K3532 | - ACUTE APPENDICITIS WITH PERF AND LOC PERITONITIS, W/O ABS CS | Eff = 10-01-2018 | Term = NONE |
| K3533 | - ACUTE APPENDICITIS WITH PERF AND LOC PERITONITIS, WITH ABS CS | Eff = 10-01-2018 | Term = NONE |
| K719 | - TOXIC LIVER DISEASE, UNSPECIFIED | Eff = 10-01-2015 | Term = 03-31-2021 |
| K769 | - LIVER DISEASE, UNSPECIFIED | Eff = 10-01-2015 | Term = NONE |
| M0840 | - PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP SITE | Eff = 10-01-2015 | Term = 03-31-2021 |
| M3500 | - SICCA SYNDROME, UNSPECIFIED | Eff = 10-01-2015 | Term = NONE |
| M3501 | - SICCA SYNDROME WITH KERATOCONJUNCTIVITIS | Eff = 10-01-2015 | Term = NONE |
| M3502 | - SICCA SYNDROME WITH LUNG INVOLVEMENT | Eff = 10-01-2015 | Term = NONE |
| M3503 | - SICCA SYNDROME WITH MYOPATHY | Eff = 10-01-2015 | Term = NONE |
| M3504 | - SICCA SYNDROME WITH TUBULO-INTERSTITIAL NEPHROPATHY | Eff = 10-01-2015 | Term = NONE |
| M3509 | - SICCA SYNDROME WITH OTHER ORGAN INVOLVEMENT | Eff = 10-01-2015 | Term = NONE |
| M358 | - OTHER SPECIFIED SYSTEMIC INVOLVEMENT OF CONNECTIVE TISSUE | Eff = 10-01-2015 | Term = NONE |
| M93011 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP | Eff = 10-01-2015 | Term = 12-31-2020 |
| M93012 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, RIGHT HIP | Eff = 10-01-2015 | Term = NONE |
| M93013 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, LEFT HIP | Eff = 10-01-2015 | Term = NONE |
| M93021 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP | Eff = 10-01-2015 | Term = NONE |
| M93022 | - ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, UNSP HIP | Eff = 10-01-2015 | Term = NONE |
| M93021 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP | Eff = 10-01-2015 | Term = NONE |
| M93022 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, RIGHT HIP | Eff = 10-01-2015 | Term = NONE |
| M93022 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, LEFT HIP | Eff = 10-01-2015 | Term = NONE |
| M93022 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, LEFT HIP | Eff = 10-01-2015 | Term = NONE |

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| M93023 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP | Eff = 10-01-2015 | Term = NONE |
| M93031 | - CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, STABLE, UNSP HIP ACUTE ON CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP | Eff = 10-01-2015 | Term = NONE |
| M93032 | - ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, STABLE, R HIP ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, STABLE, L HIP | Eff = 10-01-2015 | Term = NONE |
| M93033 | - ACUTE ON CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP ACUTE ON CHR SLIPPED UPPER FEMORAL EPIPHY, STABLE, UNSP HIP | Eff = 10-01-2015 | Term = NONE |
| N141 | - NEPHROPATHY INDUCED BY OTH DRUG/MEDS/BIOL SUBST | Eff = 10-01-2015 | Term = NONE |
| N800 | - ENDOMETRIOSIS OF UTERUS | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| N801 | - ENDOMETRIOSIS OF OVARY | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| N802 | - ENDOMETRIOSIS OF FALLOPIAN TUBE | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| N803 | - ENDOMETRIOSIS OF PELVIC PERITONEUM | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| N804 | - ENDOMETRIOSIS OF RECTOVAGINAL SEPTUM AND VAGINA | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| N805 | - ENDOMETRIOSIS OF INTESTINE | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX0 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, UNSP | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX1 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, FETUS 1 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX2 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, FETUS 2 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX3 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, FETUS 3 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX4 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, FETUS 4 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX5 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, FETUS 5 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O350XX9 | - MATERNAL CARE FOR (SUSPECTED) CNSL MALFORM IN FETUS, OTH | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX0 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, UNSP | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX1 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 1 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX2 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 2 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX3 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 3 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX4 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 4 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX5 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 5 | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| O351XX9 | - MATERNAL CARE FOR CHROMOSOMAL ABNORMALITY IN FETUS, OTH | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| P283 | - PRIMARY SLEEP APNEA OF NEWBORN | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| P284 | - OTHER APNEA OF NEWBORN | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| Q211 | - ATRIAL SEPTAL DEFECT | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| Q212 | - ATRIOVENTRICULAR SEPTAL DEFECT | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| Q858 | - OTHER PHAKOMATOSES, NOT ELSEWHERE CLASSIFIED | Eff = 10-01-2015 | Term = NONE Term = 09-30-2022 |
| T63611A | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, ACC, INIT TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, ACC, INIT | Eff = 10-01-2015 | Term = NONE |
| T63611D | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, ACC, SUBS TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, ACC, SUBS | Eff = 10-01-2015 | Term = NONE |
| T63611S | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, ACC, SEQUELA TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, ACC, SQLA | Eff = 10-01-2015 | Term = NONE |
| T63612A | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, SLF-HRM, INIT TOXIC EFF OF CNTCT WITH PORTUGUESE MAN-O-WAR, SLF-HRM, INIT | Eff = 10-01-2015 | Term = NONE |
| T63612D | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, SLF-HRM, SUBS TOXIC EFF OF CNTCT WITH PORTUGUESE MAN-O-WAR, SLF-HRM, SUBS | Eff = 10-01-2015 | Term = NONE |
| T63612S | - TOXIC EFFECT OF CNTCT W PORTUGESE MAN-O-WAR, SLF-HRM, SQLA TOXIC EFF OF CNTCT WITH PORTUGUESE MAN-O-WAR, SLF-HRM, SQLA | Eff = 10-01-2015 | Term = NONE |
| T63613A | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, ASSAULT, INIT TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, ASSLT, INIT | Eff = 10-01-2015 | Term = NONE |
| T63613D | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, ASSAULT, SUBS TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, ASSLT, SUBS | Eff = 10-01-2015 | Term = NONE |
| T63613S | - TOXIC EFFECT OF CNTCT W PORTUGESE MAN-O-WAR, ASSLT, SEQUELA TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, ASSLT, SQLA | Eff = 10-01-2015 | Term = NONE |
| T63614A | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, UNDET, INIT TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, UNDET, INIT | Eff = 10-01-2015 | Term = NONE |
| T63614D | - TOXIC EFFECT OF CONTACT W PORTUGESE MAN-O-WAR, UNDET, SUBS TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, UNDET, SUBS | Eff = 10-01-2015 | Term = NONE |
| T63614S | - TOXIC EFFECT OF CNTCT W PORTUGESE MAN-O-WAR, UNDET, SEQUELA TOXIC EFFECT OF CNTCT WITH PORTUGUESE MAN-O-WAR, UNDET, SQLA | Eff = 10-01-2015 | Term = NONE |

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| V200XXA - MTRCY DRIVER INJURED IN COLLISION W PED/ANML NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V200XXD - MTRCY DRIVER INJURED IN COLLISION W PED/ANML NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V200XXS - MTRCY DRIVER INJURED IN CLSN W PED/ANML NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V201XXA - MTRCY PASSENGER INJURED IN CLSN W PED/ANML NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V201XXD - MTRCY PASSENGER INJURED IN CLSN W PED/ANML NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V201XXS - MTRCY PASSENGER INJURED IN CLSN W PED/ANML NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V202XXA - UNSP MTRCY RIDER INJURED IN CLSN W PED/ANML NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V202XXD - UNSP MTRCY RIDER INJURED IN CLSN W PED/ANML NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V202XXS - UNSP MTRCY RIDER INJURED IN CLSN W PED/ANML NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V203XXA - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W PED/ANML, INIT | Eff = 10-01-2015 | Term = NONE |
| V203XXD - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W PED/ANML, SUBS | Eff = 10-01-2015 | Term = NONE |
| V203XXS - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W PED/ANML, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V204XXA - MTRCY DRIVER INJURED IN COLLISION W PED/ANML IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V204XXD - MTRCY DRIVER INJURED IN COLLISION W PED/ANML IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V204XXS - MTRCY DRIVER INJURED IN CLSN W PED/ANML IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V205XXA - MTRCY PASSENGER INJURED IN CLSN W PED/ANML IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V205XXD - MTRCY PASSENGER INJURED IN CLSN W PED/ANML IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V205XXS - MTRCY PASSENGER INJURED IN CLSN W PED/ANML IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V209XXA - UNSP MTRCY RIDER INJURED IN CLSN W PED/ANML IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V209XXD - UNSP MTRCY RIDER INJURED IN CLSN W PED/ANML IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V209XXS - UNSP MTRCY RIDER INJURED IN CLSN W PED/ANML IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V210XXA - MTRCY DRIVER INJURED IN COLLISION W PEDL CYC NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V210XXD - MTRCY DRIVER INJURED IN COLLISION W PEDL CYC NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V210XXS - MTRCY DRIVER INJURED IN CLSN W PEDL CYC NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V211XXA - MTRCY PASSENGER INJURED IN CLSN W PEDL CYC NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V211XXD - MTRCY PASSENGER INJURED IN CLSN W PEDL CYC NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V211XXS - MTRCY PASSENGER INJURED IN CLSN W PEDL CYC NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V212XXA - UNSP MTRCY RIDER INJURED IN CLSN W PEDL CYC NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V212XXD - UNSP MTRCY RIDER INJURED IN CLSN W PEDL CYC NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V212XXS - UNSP MTRCY RIDER INJURED IN CLSN W PEDL CYC NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V213XXA - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W PEDAL CYCLE, INIT | Eff = 10-01-2015 | Term = NONE |
| V213XXD - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W PEDAL CYCLE, SUBS | Eff = 10-01-2015 | Term = NONE |
| V213XXS - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W PEDL CYC, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V214XXA - MTRCY DRIVER INJURED IN COLLISION W PEDL CYC IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V214XXD - MTRCY DRIVER INJURED IN COLLISION W PEDL CYC IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V214XXS - MTRCY DRIVER INJURED IN CLSN W PEDL CYC IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V215XXA - MTRCY PASSENGER INJURED IN CLSN W PEDL CYC IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V215XXD - MTRCY PASSENGER INJURED IN CLSN W PEDL CYC IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V215XXS - MTRCY PASSENGER INJURED IN CLSN W PEDL CYC IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V219XXA - UNSP MTRCY RIDER INJURED IN CLSN W PEDL CYC IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V219XXD - UNSP MTRCY RIDER INJURED IN CLSN W PEDL CYC IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V219XXS - UNSP MTRCY RIDER INJURED IN CLSN W PEDL CYC IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |

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| V220XXA - MTRCY DRIVER INJURED IN COLLISION W 2/3-WHL MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V220XXD - MTRCY DRIVER INJURED IN COLLISION W 2/3-WHL MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V220XXS - MTRCY DRIVER INJURED IN CLSN W 2/3-WHL MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V221XXA - MTRCY PASSENGER INJURED IN CLSN W 2/3-WHL MV NONTRAF, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V221XXD - MTRCY PASSENGER INJURED IN CLSN W 2/3-WHL MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V221XXS - MTRCY PASNGR INJURED IN CLSN W 2/3-WHL MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |
| V222XXA - UNSP MTRCY RIDER INJURED IN CLSN W 2/3-WHL MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V222XXD - UNSP MTRCY RIDER INJURED IN CLSN W 2/3-WHL MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V222XXS - UNSP MTRCY RIDER INJ IN CLSN W 2/3-WHL MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V223XXA - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W 2/3-WHL MV, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V223XXD - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W 2/3-WHL MV, SUBS | Eff = 10-01-2015 | Term = NONE |
| V223XXS - PRSN BRD/ALIT MTRCY INJURED IN CLSN W 2/3-WHL MV, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |
| V224XXA - MTRCY DRIVER INJURED IN COLLISION W 2/3-WHL MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V224XXD - MTRCY DRIVER INJURED IN COLLISION W 2/3-WHL MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V224XXS - MTRCY DRIVER INJURED IN CLSN W 2/3-WHL MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V225XXA - MTRCY PASSENGER INJURED IN CLSN W 2/3-WHL MV IN TRAF, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V225XXD - MTRCY PASSENGER INJURED IN CLSN W 2/3-WHL MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V225XXS - MTRCY PASNGR INJURED IN CLSN W 2/3-WHL MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |
| V229XXA - UNSP MTRCY RIDER INJURED IN CLSN W 2/3-WHL MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V229XXD - UNSP MTRCY RIDER INJURED IN CLSN W 2/3-WHL MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V229XXS - UNSP MTRCY RIDER INJ IN CLSN W 2/3-WHL MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V230XXA - MTRCY DRIVER INJURED PICK-UP TRUCK, PK-UP/VAN NONTRAF, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V230XXD - MTRCY DRIVER INJURED PICK-UP TRUCK, PK-UP/VAN NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V230XXS - MTRCY DRIVER INJ PICK-UP TRUCK, PK-UP/VAN NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |
| V231XXA - MTRCY PASNGR INJURED PICK-UP TRUCK, PK-UP/VAN NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V231XXD - MTRCY PASNGR INJURED PICK-UP TRUCK, PK-UP/VAN NONTRAF, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V231XXS - MTRCY PASNGR INJ PICK-UP TRUCK, PK-UP/VAN NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V232XXA - UNSP MTRCY RIDER INJ PICK-UP TRUCK, PK-UP/VAN NONTRAF, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V232XXD - UNSP MTRCY RIDER INJ PICK-UP TRUCK, PK-UP/VAN NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V232XXS - UNSP MTRCY RIDER INJ PK-UP TRUCK, PK-UP/VAN NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |
| V233XXA - PRSN BRD/ALIT MTRCY INJURED PICK-UP TRUCK, PK-UP/VAN, INIT | Eff = 10-01-2015 | Term = NONE |
| V233XXD - PRSN BRD/ALIT MTRCY INJURED PICK-UP TRUCK, PK-UP/VAN, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V233XXS - PRSN BRD/ALIT MTRCY INJ PICK-UP TRUCK, PK-UP/VAN, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V234XXA - MTRCY DRIVER INJURED PICK-UP TRUCK, PK-UP/VAN IN TRAF, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V234XXD - MTRCY DRIVER INJURED PICK-UP TRUCK, PK-UP/VAN IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V234XXS - MTRCY DRIVER INJ PICK-UP TRUCK, PK-UP/VAN IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |
| V235XXA - MTRCY PASNGR INJURED PICK-UP TRUCK, PK-UP/VAN IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V235XXD - MTRCY PASNGR INJURED PICK-UP TRUCK, PK-UP/VAN IN TRAF, SUBS | Eff = 10-01-2015 | Term = 09-30-2022 |
| V235XXS - MTRCY PASNGR INJ PICK-UP TRUCK, PK-UP/VAN IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V239XXA - UNSP MTRCY RIDER INJ PICK-UP TRUCK, PK-UP/VAN IN TRAF, INIT | Eff = 10-01-2015 | Term = 09-30-2022 |
| V239XXD - UNSP MTRCY RIDER INJ PICK-UP TRUCK, PK-UP/VAN IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V239XXS - UNSP MTRCY RIDER INJ PK-UP TRUCK, PK-UP/VAN IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = 09-30-2022 |

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| V240XXA - MTRCY DRIVER INJURED IN COLLISION W HV VEH NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V240XXD - MTRCY DRIVER INJURED IN COLLISION W HV VEH NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V240XXS - MTRCY DRIVER INJURED IN COLLISION W HV VEH NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V241XXA - MTRCY PASSENGER INJURED IN COLLISION W HV VEH NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V241XXD - MTRCY PASSENGER INJURED IN COLLISION W HV VEH NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V241XXS - MTRCY PASSENGER INJURED IN CLSN W HV VEH NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V242XXA - UNSP MTRCY RIDER INJURED IN COLLISION W HV VEH NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V242XXD - UNSP MTRCY RIDER INJURED IN COLLISION W HV VEH NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V242XXS - UNSP MTRCY RIDER INJURED IN CLSN W HV VEH NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V243XXA - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W HV VEH, INIT | Eff = 10-01-2015 | Term = NONE |
| V243XXD - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W HV VEH, SUBS | Eff = 10-01-2015 | Term = NONE |
| V243XXS - PRSN BRD/ALIT MTRCY INJURED IN COLLISION W HV VEH, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V244XXA - MTRCY DRIVER INJURED IN COLLISION W HV VEH IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V244XXD - MTRCY DRIVER INJURED IN COLLISION W HV VEH IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V244XXS - MTRCY DRIVER INJURED IN COLLISION W HV VEH IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V245XXA - MTRCY PASSENGER INJURED IN COLLISION W HV VEH IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V245XXD - MTRCY PASSENGER INJURED IN COLLISION W HV VEH IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V245XXS - MTRCY PASSENGER INJURED IN CLSN W HV VEH IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V249XXA - UNSP MTRCY RIDER INJURED IN COLLISION W HV VEH IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V249XXD - UNSP MTRCY RIDER INJURED IN COLLISION W HV VEH IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V249XXS - UNSP MTRCY RIDER INJURED IN CLSN W HV VEH IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V250XXA - MTRCY DRIVER INJURED IN CLSN W RAIL TRN/VEH NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V250XXD - MTRCY DRIVER INJURED IN CLSN W RAIL TRN/VEH NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V250XXS - MTRCY DRIVER INJURED IN CLSN W RAIL TRN/VEH NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V251XXA - MTRCY PASSENGER INJURED IN CLSN W RAIL TRN/VEH NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V251XXD - MTRCY PASSENGER INJURED IN CLSN W RAIL TRN/VEH NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V251XXS - MTRCY PASNGR INJURED IN CLSN W RAIL TRN/VEH NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V252XXA - UNSP MTRCY RIDER INJ IN CLSN W RAIL TRN/VEH NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V252XXD - UNSP MTRCY RIDER INJ IN CLSN W RAIL TRN/VEH NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V252XXS - UNSP MTRCY RIDER INJ IN CLSN W RAIL TRN/VEH NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V253XXA - PRSN BRD/ALIT MTRCY INJURED IN CLSN W RAIL TRN/VEH, INIT | Eff = 10-01-2015 | Term = NONE |
| V253XXD - PRSN BRD/ALIT MTRCY INJURED IN CLSN W RAIL TRN/VEH, SUBS | Eff = 10-01-2015 | Term = NONE |
| V253XXS - PRSN BRD/ALIT MTRCY INJURED IN CLSN W RAIL TRN/VEH, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V254XXA - MTRCY DRIVER INJURED IN CLSN W RAIL TRN/VEH IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V254XXD - MTRCY DRIVER INJURED IN CLSN W RAIL TRN/VEH IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V254XXS - MTRCY DRIVER INJURED IN CLSN W RAIL TRN/VEH IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V255XXA - MTRCY PASSENGER INJURED IN CLSN W RAIL TRN/VEH IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V255XXD - MTRCY PASSENGER INJURED IN CLSN W RAIL TRN/VEH IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V255XXS - MTRCY PASNGR INJURED IN CLSN W RAIL TRN/VEH IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V259XXA - UNSP MTRCY RIDER INJ IN CLSN W RAIL TRN/VEH IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V259XXD - UNSP MTRCY RIDER INJ IN CLSN W RAIL TRN/VEH IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V259XXS - UNSP MTRCY RIDER INJ IN CLSN W RAIL TRN/VEH IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |

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| V280XXA - MTRCY DRIVER INJURED IN NONCLSN TRNSP ACCIDENT NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V280XXD - MTRCY DRIVER INJURED IN NONCLSN TRNSP ACCIDENT NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V280XXS - MTRCY DRIVER INJURED IN NONCLSN TRNSP ACC NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V281XXA - MTRCY PASNGR INJURED IN NONCLSN TRNSP ACCIDENT NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V281XXD - MTRCY PASNGR INJURED IN NONCLSN TRNSP ACCIDENT NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V281XXS - MTRCY PASNGR INJURED IN NONCLSN TRNSP ACC NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V282XXA - UNSP MTRCY RIDER INJURED IN NONCLSN TRNSP ACC NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V282XXD - UNSP MTRCY RIDER INJURED IN NONCLSN TRNSP ACC NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V282XXS - UNSP MTRCY RIDER INJ IN NONCLSN TRNSP ACC NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V283XXA - PRSN BRD/ALIT MTRCY INJURED IN NONCLSN TRNSP ACCIDENT, INIT | Eff = 10-01-2015 | Term = NONE |
| V283XXD - PRSN BRD/ALIT MTRCY INJURED IN NONCLSN TRNSP ACCIDENT, SUBS | Eff = 10-01-2015 | Term = NONE |
| V283XXS - PRSN BRD/ALIT MTRCY INJURED IN NONCLSN TRNSP ACC, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V284XXA - MTRCY DRIVER INJURED IN NONCLSN TRNSP ACCIDENT IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V284XXD - MTRCY DRIVER INJURED IN NONCLSN TRNSP ACCIDENT IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V284XXS - MTRCY DRIVER INJURED IN NONCLSN TRNSP ACC IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V285XXA - MTRCY PASNGR INJURED IN NONCLSN TRNSP ACCIDENT IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V285XXD - MTRCY PASNGR INJURED IN NONCLSN TRNSP ACCIDENT IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V285XXS - MTRCY PASNGR INJURED IN NONCLSN TRNSP ACC IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V289XXA - UNSP MTRCY RIDER INJURED IN NONCLSN TRNSP ACC IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V289XXD - UNSP MTRCY RIDER INJURED IN NONCLSN TRNSP ACC IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V289XXS - UNSP MTRCY RIDER INJ IN NONCLSN TRNSP ACC IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2900XA - MTRCY DRIVER INJURED IN COLLISION W UNSP MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2900XD - MTRCY DRIVER INJURED IN COLLISION W UNSP MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2900XS - MTRCY DRIVER INJURED IN COLLISION W UNSP MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2909XA - MTRCY DRIVER INJURED IN COLLISION W OTH MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2909XD - MTRCY DRIVER INJURED IN COLLISION W OTH MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2909XS - MTRCY DRIVER INJURED IN COLLISION W OTH MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2910XA - MTRCY PASSENGER INJURED IN COLLISION W UNSP MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2910XD - MTRCY PASSENGER INJURED IN COLLISION W UNSP MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2910XS - MTRCY PASSENGER INJURED IN CLSN W UNSP MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2919XA - MTRCY PASSENGER INJURED IN COLLISION W OTH MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2919XD - MTRCY PASSENGER INJURED IN COLLISION W OTH MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2919XS - MTRCY PASSENGER INJURED IN CLSN W OTH MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2920XA - UNSP MTRCY RIDER INJURED IN CLSN W UNSP MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2920XD - UNSP MTRCY RIDER INJURED IN CLSN W UNSP MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2920XS - UNSP MTRCY RIDER INJURED IN CLSN W UNSP MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2929XA - UNSP MTRCY RIDER INJURED IN COLLISION W OTH MV NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2929XD - UNSP MTRCY RIDER INJURED IN COLLISION W OTH MV NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2929XS - UNSP MTRCY RIDER INJURED IN CLSN W OTH MV NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V293XXA - MOTORCYCLE RIDER (DRIVER) INJURED IN UNSP NONTRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V293XXD - MOTORCYCLE RIDER (DRIVER) INJURED IN UNSP NONTRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V293XXS - MOTORCYCLE RIDER (DRIVER) INJURED IN UNSP NONTRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |

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| V2940XA - MTRCY DRIVER INJURED IN COLLISION W UNSP MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2940XD - MTRCY DRIVER INJURED IN COLLISION W UNSP MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2940XS - MTRCY DRIVER INJURED IN COLLISION W UNSP MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2949XA - MTRCY DRIVER INJURED IN COLLISION W OTH MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2949XD - MTRCY DRIVER INJURED IN COLLISION W OTH MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2949XS - MTRCY DRIVER INJURED IN COLLISION W OTH MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2950XA - MTRCY PASSENGER INJURED IN COLLISION W UNSP MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2950XD - MTRCY PASSENGER INJURED IN COLLISION W UNSP MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2950XS - MTRCY PASSENGER INJURED IN CLSN W UNSP MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2959XA - MTRCY PASSENGER INJURED IN COLLISION W OTH MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2959XD - MTRCY PASSENGER INJURED IN COLLISION W OTH MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2959XS - MTRCY PASSENGER INJURED IN CLSN W OTH MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2960XA - UNSP MTRCY RIDER INJURED IN CLSN W UNSP MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2960XD - UNSP MTRCY RIDER INJURED IN CLSN W UNSP MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2960XS - UNSP MTRCY RIDER INJURED IN CLSN W UNSP MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2969XA - UNSP MTRCY RIDER INJURED IN COLLISION W OTH MV IN TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V2969XD - UNSP MTRCY RIDER INJURED IN COLLISION W OTH MV IN TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2969XS - UNSP MTRCY RIDER INJURED IN CLSN W OTH MV IN TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2981XA - MTRCY RIDER INJURED IN TRNSP ACC W MILITARY VEHICLE, INIT | Eff = 10-01-2015 | Term = NONE |
| V2981XD - MTRCY RIDER INJURED IN TRNSP ACC W MILITARY VEHICLE, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2981XS - MTRCY RIDER INJURED IN TRNSP ACC W MILITARY VEHICLE, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V2988XA - MTRCY RIDER (DRIVER) INJURED IN OTH TRANSPORT ACC, INIT | Eff = 10-01-2015 | Term = NONE |
| V2988XD - MTRCY RIDER (DRIVER) INJURED IN OTH TRANSPORT ACC, SUBS | Eff = 10-01-2015 | Term = NONE |
| V2988XS - MTRCY RIDER (DRIVER) INJURED IN OTH TRANSPORT ACC, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| V299XXA - MOTORCYCLE RIDER (DRIVER) INJURED IN UNSP TRAF, INIT | Eff = 10-01-2015 | Term = NONE |
| V299XXD - MOTORCYCLE RIDER (DRIVER) INJURED IN UNSP TRAF, SUBS | Eff = 10-01-2015 | Term = NONE |
| V299XXS - MOTORCYCLE RIDER (DRIVER) INJURED IN UNSP TRAF, SEQUELA | Eff = 10-01-2015 | Term = NONE |
| Z283 - UNDERIMMUNIZATION STATUS | Eff = 10-01-2015 | Term = NONE |
| Z6830 - BODY MASS INDEX [BMI]30.0-30.9, ADULT | Eff = 10-01-2015 | Term = NONE |
| Z6841 - BODY MASS INDEX [BMI]40.0-44.9, ADULT | Eff = 10-01-2015 | Term = NONE |
| Z8776 - PRSNL HX OF CONGEN MALFORM OF INTEGUMENT, LIMBS AND MS SYS | Eff = 10-01-2015 | Term = NONE |
| Z9111 - PATIENT'S NONCOMPLIANCE WITH DIETARY REGIMEN | Eff = 10-01-2015 | Term = NONE |
| Z9119 - PATIENT'S NONCOMPLIANCE W OTH MEDICAL TREATMENT AND REGIMEN | Eff = 10-01-2015 | Term = NONE |
| Z9225 - PERSONAL HISTORY OF IMMUNOSUPPRESSION THERAPY | Eff = 10-01-2015 | Term = NONE |
| PERSONAL HISTORY OF IMMUNOSUPPRESSION THERAPY | | |

Modified Diagnosis Code Count = 357

Modified Procedure Codes (changes only shown on second line):

| | | |
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| 3E00X0M - INTRODUCE MONOCLONAL ANTIBODY IN SKIN/MUCOUS MEM, EXTERN | Eff = 10-01-2015 | Term = NONE |
| INTRODUCE ANTNEO, MONCLN AB, IN SKIN/MUCOUS MEM, EXTERN | | |
| 3E0130M - INTRODUCE OF MONOCLONAL ANTIBODY INTO SUBCU, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| INTRODUCTION OF ANTNEO, MONCLN AB, INTO SUBCU, PERC APPROACH | | |
| 3E0230M - INTRODUCE OF MONOCLONAL ANTIBODY INTO MUSCLE, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| INTRODUCE OF ANTNEO, MONCLN AB, INTO MUSCLE, PERC APPROACH | | |
| 3E0300M - INTRODUCE MONOCLONAL ANTIBODY IN PERIPH VEIN, OPEN | Eff = 10-01-2015 | Term = NONE |
| INTRODUCE ANTNEO, MONCLN AB, IN PERIPH VEIN, OPEN | | |
| 3E0330M - INTRODUCE MONOCLONAL ANTIBODY IN PERIPH VEIN, PERC | Eff = 10-01-2015 | Term = NONE |
| INTRODUCE ANTNEO, MONCLN AB, IN PERIPH VEIN, PERC | | |
| 3E0400M - INTRODUCE MONOCLONAL ANTIBODY IN CENTRAL VEIN, OPEN | Eff = 10-01-2015 | Term = NONE |
| INTRODUCE ANTNEO, MONCLN AB, IN CENTRAL VEIN, OPEN | | |
| 3E0430M - INTRODUCE MONOCLONAL ANTIBODY IN CENTRAL VEIN, PERC | Eff = 10-01-2015 | Term = NONE |

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| 3E0500M | INTRODUCE ANTNEO, MONCLN AB, IN CENTRAL VEIN, PERC INTRODUCE MONOCLONAL ANTIBODY IN PERIPH ART, OPEN INTRODUCE ANTNEO, MONCLN AB, IN PERIPH ART, OPEN | Eff = 10-01-2015 | Term = NONE |
| 3E0530M | INTRODUCE MONOCLONAL ANTIBODY IN PERIPH ART, PERC INTRODUCE ANTNEO, MONCLN AB, IN PERIPH ART, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0600M | INTRODUCE MONOCLONAL ANTIBODY IN CENTRAL ART, OPEN INTRODUCE ANTNEO, MONCLN AB, IN CENTRAL ART, OPEN | Eff = 10-01-2015 | Term = NONE |
| 3E0630M | INTRODUCE MONOCLONAL ANTIBODY IN CENTRAL ART, PERC INTRODUCE ANTNEO, MONCLN AB, IN CENTRAL ART, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0930M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO NOSE, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO NOSE, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0970M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO NOSE, VIA OPENING INTRODUCTION OF ANTNEO, MONCLN AB, INTO NOSE, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E09X0M | INTRODUCE OF MONOCLONAL ANTIBODY INTO NOSE, EXTERN APPROACH INTRODUCE OF ANTNEO, MONCLN AB, INTO NOSE, EXTERN APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0A30M | INTRODUCE MONOCLONAL ANTIBODY IN BONE MARROW, PERC INTRODUCE ANTNEO, MONCLN AB, IN BONE MARROW, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0B30M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO EAR, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO EAR, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0B70M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO EAR, VIA OPENING INTRODUCTION OF ANTNEO, MONCLN AB, INTO EAR, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0BX0M | INTRODUCE OF MONOCLONAL ANTIBODY INTO EAR, EXTERN APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO EAR, EXTERN APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0C30M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO EYE, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO EYE, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0C70M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO EYE, VIA OPENING INTRODUCTION OF ANTNEO, MONCLN AB, INTO EYE, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0CX0M | INTRODUCE OF MONOCLONAL ANTIBODY INTO EYE, EXTERN APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO EYE, EXTERN APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0D30M | INTRODUCE MONOCLONAL ANTIBODY IN MOUTH/PHAR, PERC INTRODUCE ANTNEO, MONCLN AB, IN MOUTH/PHAR, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0D70M | INTRODUCE MONOCLONAL ANTIBODY IN MOUTH/PHAR, VIA OPENING INTRODUCE OF ANTNEO, MONCLN AB, INTO MOUTH/PHAR, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0DX0M | INTRODUCE MONOCLONAL ANTIBODY IN MOUTH/PHAR, EXTERN INTRODUCE ANTNEO, MONCLN AB, IN MOUTH/PHAR, EXTERN | Eff = 10-01-2015 | Term = NONE |
| 3E0E30M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO POC, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO POC, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0E70M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO POC, VIA OPENING INTRODUCTION OF ANTNEO, MONCLN AB, INTO POC, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0E80M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO POC, ENDO INTRODUCTION OF ANTINEOPLASTIC, MONCLN AB, INTO POC, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0F30M | INTRODUCE MONOCLONAL ANTIBODY IN RESP TRACT, PERC INTRODUCE ANTNEO, MONCLN AB, IN RESP TRACT, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0F70M | INTRODUCE MONOCLONAL ANTIBODY IN RESP TRACT, VIA OPENING INTRODUCE OF ANTNEO, MONCLN AB, INTO RESP TRACT, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0F80M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO RESP TRACT, ENDO INTRODUCTION OF ANTNEO, MONCLN AB, INTO RESP TRACT, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0G30M | INTRODUCE OF MONOCLONAL ANTIBODY INTO UP GI, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO UP GI, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0G70M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO UP GI, VIA OPENING INTRODUCTION OF ANTNEO, MONCLN AB, INTO UP GI, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0G80M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO UPPER GI, ENDO INTRODUCTION OF ANTINEOPLASTIC, MONCLN AB, INTO UP GI, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0H30M | INTRODUCE OF MONOCLONAL ANTIBODY INTO LOW GI, PERC APPROACH INTRODUCE OF ANTNEO, MONCLN AB, INTO LOW GI, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0H70M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO LOW GI, VIA OPENING INTRODUCTION OF ANTNEO, MONCLN AB, INTO LOW GI, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0H80M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO LOWER GI, ENDO INTRODUCTION OF ANTINEOPLASTIC, MONCLN AB, INTO LOW GI, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0J30M | INTRODUCE MONOCLONAL ANTIBODY IN BIL/PANC TRACT, PERC INTRODUCE ANTNEO, MONCLN AB, IN BIL/PANC TRACT, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0J70M | INTRODUCE MONOCLONAL ANTIBODY IN BIL/PANC TRACT, VIA OPENING INTRODUCE ANTNEO MONCLN AB IN BIL/PANC TRACT, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0J80M | INTRODUCE OF MONOCLONAL ANTIBODY INTO BIL/PANC TRACT, ENDO INTRODUCTION OF ANTNEO, MONCLN AB, INTO BIL/PANC TRACT, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0K30M | INTRODUCE MONOCLONAL ANTIBODY IN GU TRACT, PERC INTRODUCE OF ANTNEO, MONCLN AB, INTO GU TRACT, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0K70M | INTRODUCE OF MONOCLONAL ANTIBODY INTO GU TRACT, VIA OPENING INTRODUCE OF ANTNEO, MONCLN AB, INTO GU TRACT, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0K80M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO GU TRACT, ENDO INTRODUCTION OF ANTNEO, MONCLN AB, INTO GU TRACT, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0L30M | INTRODUCE MONOCLONAL ANTIBODY IN PLEURAL CAV, PERC INTRODUCE ANTNEO, MONCLN AB, IN PLEURAL CAV, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0L70M | INTRODUCE MONOCLONAL ANTIBODY IN PLEURAL CAV, VIA OPENING INTRODUCE ANTNEO MONCLN AB IN PLEURAL CAV, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0M30M | INTRODUCE MONOCLONAL ANTIBODY IN PERITON CAV, PERC INTRODUCE ANTNEO, MONCLN AB, IN PERITON CAV, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0M30Y | INTRODUCE HYPERTHERMIC ANTINEOPLASTIC IN PERITON CAV, PERC INTRODUCE HYPERTHERMIC ANTNEO IN PERITON CAV, PERC | Eff = 10-01-2019 | Term = NONE |
| 3E0M70M | INTRODUCE MONOCLONAL ANTIBODY IN PERITON CAV, VIA OPENING INTRODUCE ANTNEO MONCLN AB IN PERITON CAV, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0N30M | INTRODUCE MONOCLONAL ANTIBODY IN MALE REPROD, PERC INTRODUCE ANTNEO, MONCLN AB, IN MALE REPROD, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0N70M | INTRODUCE MONOCLONAL ANTIBODY IN MALE REPROD, VIA OPENING | Eff = 10-01-2015 | Term = NONE |

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| 3E0N80M | INTRODUCE ANTNEO MONCLN AB IN MALE REPROD, VIA OPENING INTRODUCTION OF MONOCLONAL ANTIBODY INTO MALE REPROD, ENDO INTRODUCTION OF ANTNEO, MONCLN AB, INTO MALE REPROD, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0P30M | INTRODUCE MONOCLONAL ANTIBODY IN FEM REPROD, PERC INTRODUCE ANTNEO, MONCLN AB, IN FEM REPROD, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0P70M | INTRODUCE MONOCLONAL ANTIBODY IN FEM REPROD, VIA OPENING INTRODUCE OF ANTNEO, MONCLN AB, INTO FEM REPROD, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0P80M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO FEM REPROD, ENDO INTRODUCTION OF ANTNEO, MONCLN AB, INTO FEM REPROD, ENDO | Eff = 10-01-2015 | Term = NONE |
| 3E0Q00M | INTRODUCE MONOCLONAL ANTIBODY IN CRAN CAV/BRAIN, OPEN INTRODUCE ANTNEO, MONCLN AB, IN CRAN CAV/BRAIN, OPEN | Eff = 10-01-2016 | Term = NONE |
| 3E0Q30M | INTRODUCE MONOCLONAL ANTIBODY IN CRAN CAV/BRAIN, PERC INTRODUCE ANTNEO, MONCLN AB, IN CRAN CAV/BRAIN, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0Q70M | INTRODUCE MONOCLONAL ANTIBODY IN CRAN CAV/BRAIN, VIA OPENING INTRODUCE ANTNEO MONCLN AB IN CRAN CAV/BRAIN, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 3E0R30M | INTRODUCE MONOCLONAL ANTIBODY IN SPINAL CANAL, PERC INTRODUCE ANTNEO, MONCLN AB, IN SPINAL CANAL, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0S30M | INTRODUCE MONOCLONAL ANTIBODY IN EPIDURAL SPACE, PERC INTRODUCE ANTNEO, MONCLN AB, IN EPIDURAL SPACE, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0U30M | INTRODUCE OF MONOCLONAL ANTIBODY INTO JOINT, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO JOINT, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0V30M | INTRODUCTION OF MONOCLONAL ANTIBODY INTO BONE, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO BONE, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0W30M | INTRODUCE OF MONOCLONAL ANTIBODY INTO LYMPH, PERC APPROACH INTRODUCTION OF ANTNEO, MONCLN AB, INTO LYMPH, PERC APPROACH | Eff = 10-01-2015 | Term = NONE |
| 3E0Y30M | INTRODUCE MONOCLONAL ANTIBODY IN PERICARD CAV, PERC INTRODUCE ANTNEO, MONCLN AB, IN PERICARD CAV, PERC | Eff = 10-01-2015 | Term = NONE |
| 3E0Y70M | INTRODUCE MONOCLONAL ANTIBODY IN PERICARD CAV, VIA OPENING INTRODUCE ANTNEO MONCLN AB IN PERICARD CAV, VIA OPENING | Eff = 10-01-2015 | Term = NONE |
| 5A0512C | EXTRACORPOREAL SUPERSATURATED OXYGENATION, INTERMITTENT | Eff = 10-01-2015 | Term = NONE |
| 5A0522C | EXTRACORPOREAL SUPERSATURATED OXYGENATION, CONTINUOUS | Eff = 10-01-2015 | Term = NONE |
| DOY0KZZ | LASER INTERSTITIAL THERMAL THERAPY OF BRAIN | Eff = 10-01-2015 | Term = NONE |
| DOY1KZZ | LASER INTERSTITIAL THERMAL THERAPY OF BRAIN STEM | Eff = 10-01-2015 | Term = NONE |
| DOY6KZZ | LASER INTERSTITIAL THERMAL THERAPY OF SPINAL CORD | Eff = 10-01-2015 | Term = NONE |
| DOY7KZZ | LASER INTERSTITIAL THERMAL THERAPY OF PERIPHERAL NERVE | Eff = 10-01-2015 | Term = NONE |
| DBY0KZZ | LASER INTERSTITIAL THERMAL THERAPY OF TRACHEA | Eff = 10-01-2015 | Term = NONE |
| DBY1KZZ | LASER INTERSTITIAL THERMAL THERAPY OF BRONCHUS | Eff = 10-01-2015 | Term = NONE |
| DBY2KZZ | LASER INTERSTITIAL THERMAL THERAPY OF LUNG | Eff = 10-01-2015 | Term = NONE |
| DBY5KZZ | LASER INTERSTITIAL THERMAL THERAPY OF PLEURA | Eff = 10-01-2015 | Term = NONE |
| DBY6KZZ | LASER INTERSTITIAL THERMAL THERAPY OF MEDIASTINUM | Eff = 10-01-2015 | Term = NONE |
| DBY7KZZ | LASER INTERSTITIAL THERMAL THERAPY OF CHEST WALL | Eff = 10-01-2015 | Term = NONE |
| DBY8KZZ | LASER INTERSTITIAL THERMAL THERAPY OF DIAPHRAGM | Eff = 10-01-2015 | Term = NONE |
| DDY0KZZ | LASER INTERSTITIAL THERMAL THERAPY OF ESOPHAGUS | Eff = 10-01-2015 | Term = NONE |
| DDY1KZZ | LASER INTERSTITIAL THERMAL THERAPY OF STOMACH | Eff = 10-01-2015 | Term = NONE |
| DDY2KZZ | LASER INTERSTITIAL THERMAL THERAPY OF DUODENUM | Eff = 10-01-2015 | Term = NONE |
| DDY3KZZ | LASER INTERSTITIAL THERMAL THERAPY OF JEJUNUM | Eff = 10-01-2015 | Term = NONE |
| DDY4KZZ | LASER INTERSTITIAL THERMAL THERAPY OF ILEUM | Eff = 10-01-2015 | Term = NONE |
| DDY5KZZ | LASER INTERSTITIAL THERMAL THERAPY OF COLON | Eff = 10-01-2015 | Term = NONE |
| DDY7KZZ | LASER INTERSTITIAL THERMAL THERAPY OF RECTUM | Eff = 10-01-2015 | Term = NONE |
| DDY8KZZ | LASER INTERSTITIAL THERMAL THERAPY OF ANUS | Eff = 10-01-2015 | Term = NONE |
| DFY0KZZ | LASER INTERSTITIAL THERMAL THERAPY OF LIVER | Eff = 10-01-2015 | Term = NONE |
| DFY1KZZ | LASER INTERSTITIAL THERMAL THERAPY OF GALLBLADDER | Eff = 10-01-2015 | Term = NONE |
| DFY2KZZ | LASER INTERSTITIAL THERMAL THERAPY OF BILE DUCTS | Eff = 10-01-2015 | Term = NONE |
| DFY3KZZ | LASER INTERSTITIAL THERMAL THERAPY OF PANCREAS | Eff = 10-01-2015 | Term = NONE |
| DGY0KZZ | LASER INTERSTITIAL THERMAL THERAPY OF PITUITARY GLAND | Eff = 10-01-2015 | Term = NONE |
| DGY1KZZ | LASER INTERSTITIAL THERMAL THERAPY OF PINEAL BODY | Eff = 10-01-2015 | Term = NONE |
| DGY2KZZ | LASER INTERSTITIAL THERMAL THERAPY OF ADRENAL GLANDS | Eff = 10-01-2015 | Term = NONE |

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| DGY4KZZ - LASER INTERSTITIAL THERMAL THERAPY OF PARATHYROID GLANDS | Eff = 10-01-2015 | Term = 09-30-2022 |
| DGY5KZZ - LASER INTERSTITIAL THERMAL THERAPY OF THYROID | Eff = 10-01-2015 | Term = NONE |
| DGY5KZZ - LASER INTERSTITIAL THERMAL THERAPY OF THYROID | Eff = 10-01-2015 | Term = 09-30-2022 |
| DMY0KZZ - LASER INTERSTITIAL THERMAL THERAPY OF LEFT BREAST | Eff = 10-01-2015 | Term = NONE |
| DMY0KZZ - LASER INTERSTITIAL THERMAL THERAPY OF LEFT BREAST | Eff = 10-01-2015 | Term = 09-30-2022 |
| DMY1KZZ - LASER INTERSTITIAL THERMAL THERAPY OF RIGHT BREAST | Eff = 10-01-2015 | Term = NONE |
| DMY1KZZ - LASER INTERSTITIAL THERMAL THERAPY OF RIGHT BREAST | Eff = 10-01-2015 | Term = 09-30-2022 |
| DVY0KZZ - LASER INTERSTITIAL THERMAL THERAPY OF PROSTATE | Eff = 10-01-2015 | Term = NONE |
| DVY0KZZ - LASER INTERSTITIAL THERMAL THERAPY OF PROSTATE | Eff = 10-01-2015 | Term = 09-30-2022 |
| X2RF032 - REPLACE AORT VALVE W ZOOPL RAPID DEPL, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| X2RF032 - REPLACE AORT VALVE W ZOOPL RAPID DEPL, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| X2RF332 - REPLACE AORT VALVE W ZOOPL RAPID DEPL, PERC, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| X2RF332 - REPLACE AORT VALVE W ZOOPL RAPID DEPL, PERC, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| X2RF432 - REPLACE AORT VALVE W ZOOPL RAPID DEPL, PERC ENDO, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| X2RF432 - REPLACE AORT VALVE W ZOOPL RAPID DEPL, PERC ENDO, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XHRPXL2 - REPLACE SKIN W PORC LIVR SUB, EXTERN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XHRPXL2 - REPLACE SKIN W PORC LIVR SUB, EXTERN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XK02303 - INTRODUCTION OF CBMA INTO MUSCL, PERC APPROACH, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XK02303 - INTRODUCTION OF CBMA INTO MUSCL, PERC APPROACH, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG0092 - FUSION OCCIP JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG0092 - FUSION OCCIP JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG00F3 - FUSION OCCIP JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG00F3 - FUSION OCCIP JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG1092 - FUSION CERV JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG1092 - FUSION CERV JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG10F3 - FUSION CERV JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG10F3 - FUSION CERV JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG2092 - FUSION 2-6 C JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG2092 - FUSION 2-6 C JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG20F3 - FUSION 2-6 C JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG20F3 - FUSION 2-6 C JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG4092 - FUSION C-THOR JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG4092 - FUSION C-THOR JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG40F3 - FUSION C-THOR JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG40F3 - FUSION C-THOR JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG6092 - FUSION THOR JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG6092 - FUSION THOR JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG60F3 - FUSION THOR JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG60F3 - FUSION THOR JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG7092 - FUSION 2-7 T JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG7092 - FUSION 2-7 T JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG70F3 - FUSION 2-7 T JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG70F3 - FUSION 2-7 T JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRG8092 - FUSION >7 T JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRG8092 - FUSION >7 T JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRG80F3 - FUSION >7 T JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRG80F3 - FUSION >7 T JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRGA092 - FUSION T-LUM JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRGA092 - FUSION T-LUM JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRGA0F3 - FUSION T-LUM JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRGA0F3 - FUSION T-LUM JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRGB092 - FUSION LUM JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRGB092 - FUSION LUM JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRGB0F3 - FUSION LUM JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRGB0F3 - FUSION LUM JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRGC092 - FUSION 2-4 L JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRGC092 - FUSION 2-4 L JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRGC0F3 - FUSION 2-4 L JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRGC0F3 - FUSION 2-4 L JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XRGD092 - FUSION LUMSAC JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XRGD092 - FUSION LUMSAC JT W NANO INTBD DEV, OPEN, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XRGD0F3 - FUSION LUMSAC JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XRGD0F3 - FUSION LUMSAC JT W RADLUC POR IFD, OPEN, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XW03392 - INTRODUCE DEFIBROTIDE IN PERIPH VEIN, PERC, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XW03392 - INTRODUCE DEFIBROTIDE IN PERIPH VEIN, PERC, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XW033A3 - INTRODUCE BEZLOTOXUMAB IN PERIPH VEIN, PERC, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XW033A3 - INTRODUCE BEZLOTOXUMAB IN PERIPH VEIN, PERC, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |
| XW04392 - INTRODUCE DEFIBROTIDE IN CENTRAL VEIN, PERC, NEW TECH 2 | Eff = 10-01-2016 | Term = NONE |
| XW04392 - INTRODUCE DEFIBROTIDE IN CENTRAL VEIN, PERC, NEW TECH 2 | Eff = 10-01-2016 | Term = 09-30-2022 |
| XW043A3 - INTRODUCE BEZLOTOXUMAB IN CENTRAL VEIN, PERC, NEW TECH 3 | Eff = 10-01-2017 | Term = NONE |
| XW043A3 - INTRODUCE BEZLOTOXUMAB IN CENTRAL VEIN, PERC, NEW TECH 3 | Eff = 10-01-2017 | Term = 09-30-2022 |

Modified Procedure Code Count = 127

End of Report