

ICD10 Surgical Procedure Codes Requiring Authorization

The below list shows the Inpatient Hospital ICD10 surgical procedure codes that will require a prior authorization.

Policy: [Michigan Medicaid Provider Manual](#) Chapters Billing & Reimbursement for Institutional Providers and Hospital.

Approval of Prior Authorization for a surgical procedure code does not bypass the requirement for a PACER when one is required.

Surgical Code	Short Description
02RK0JZ	REPLACEMENT OF RIGHT VENTRICLE WITH SYNTH SUB, OPEN APPROACH
02RL0JZ	REPLACEMENT OF LEFT VENTRICLE WITH SYNTH SUB, OPEN APPROACH
02WA0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEART, OPEN APPROACH
02WA0QZ	REVISION OF IMPLANT HEART ASSIST IN HEART, OPEN APPROACH
02WA3QZ	REVISION OF IMPLANT HEART ASSIST IN HEART, PERC APPROACH
02WA4QZ	REVISE OF IMPLANT HEART ASSIST IN HEART, PERC ENDO APPROACH
02YA0Z0	TRANSPLANTATION OF HEART, ALLOGENEIC, OPEN APPROACH
02YA0Z1	TRANSPLANTATION OF HEART, SYNGENEIC, OPEN APPROACH
02YA0Z2	TRANSPLANTATION OF HEART, ZOOPLASTIC, OPEN APPROACH
090K07Z	Alteration of Nose Sft Tiss with Autol Sub, Open Approach
090K07Z	ALTERATION OF NOSE WITH AUTOL SUB, OPEN APPROACH
090K0JZ	Alteration of Nose Sft Tiss with Synth Sub, Open Approach
090K0JZ	ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
090K0KZ	Alteration of Nose Sft Tiss with Nonaut Sub, Open Approach
090K0KZ	ALTERATION OF NOSE WITH NONAUT SUB, OPEN APPROACH
090K0ZZ	Alteration of Nasal Mucosa and Soft Tissue, Open Approach
090K0ZZ	ALTERATION OF NOSE, OPEN APPROACH
090K37Z	Alteration of Nose Sft Tiss with Autol Sub, Perc Approach
090K37Z	ALTERATION OF NOSE WITH AUTOL SUB, PERC APPROACH
090K3JZ	Alteration of Nose Sft Tiss with Synth Sub, Perc Approach
090K3JZ	ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, PERC APPROACH
090K3KZ	Alteration of Nose Sft Tiss with Nonaut Sub, Perc Approach
090K3KZ	ALTERATION OF NOSE WITH NONAUT SUB, PERC APPROACH
090K3ZZ	Alteration of Nasal Mucosa and Soft Tissue, Perc Approach
090K3ZZ	ALTERATION OF NOSE, PERCUTANEOUS APPROACH
090K47Z	Alter of Nose Sft Tiss with Autol Sub, Perc Endo Approach
090K47Z	ALTERATION OF NOSE WITH AUTOL SUB, PERC ENDO APPROACH
090K4JZ	Alter of Nose Sft Tiss with Synth Sub, Perc Endo Approach
090K4JZ	ALTERATION OF NOSE WITH SYNTH SUB, PERC ENDO APPROACH
090K4KZ	Alter of Nose Sft Tiss with Nonaut Sub, Perc Endo Approach
090K4KZ	ALTERATION OF NOSE WITH NONAUT SUB, PERC ENDO APPROACH

Surgical Code	Short Description
090K4ZZ	Alteration of Nose Sft Tiss, Perc Endo Approach
090K4ZZ	ALTERATION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
090KX7Z	Alteration of Nose Sft Tiss with Autol Sub, Extern Approach
090KX7Z	ALTERATION OF NOSE WITH AUTOL SUB, EXTERN APPROACH
090KXJZ	Alteration of Nose Sft Tiss with Synth Sub, Extern Approach
090KXJZ	ALTERATION OF NOSE WITH SYNTH SUB, EXTERN APPROACH
090KXKZ	Alteration of Nose Sft Tiss with Nonaut Sub, Extern Approach
090KXKZ	ALTERATION OF NOSE WITH NONAUT SUB, EXTERN APPROACH
090KXZZ	Alteration of Nasal Mucosa and Soft Tissue, Extern Approach
090KXZZ	ALTERATION OF NOSE, EXTERNAL APPROACH
09RK07Z	Replacement of Nose Sft Tiss with Autol Sub, Open Approach
09RK07Z	REPLACEMENT OF NOSE WITH AUTOL SUB, OPEN APPROACH
09RK0JZ	Replacement of Nose Sft Tiss with Synth Sub, Open Approach
09RK0JZ	REPLACEMENT OF NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RKX7Z	Replacement of Nose Sft Tiss with Autol Sub, Extern Approach
09RKX7Z	REPLACEMENT OF NOSE WITH AUTOL SUB, EXTERN APPROACH
09RKXJZ	Replacement of Nose Sft Tiss with Synth Sub, Extern Approach
09RKXJZ	REPLACEMENT OF NOSE WITH SYNTH SUB, EXTERN APPROACH
09UK07Z	Supplement Nose Sft Tiss with Autol Sub, Open Approach
09UK07Z	SUPPLEMENT NOSE WITH AUTOL SUB, OPEN APPROACH
09UK0JZ	Supplement Nose Sft Tiss with Synth Sub, Open Approach
09UK0JZ	SUPPLEMENT NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09UKX7Z	Supplement Nose Sft Tiss with Autol Sub, Extern Approach
09UKX7Z	SUPPLEMENT NOSE WITH AUTOL SUB, EXTERN APPROACH
09UKXJZ	Supplement Nose Sft Tiss with Synth Sub, Extern Approach
09UKXJZ	SUPPLEMENT NOSE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0BYC0Z0	TRANSPLANTATION OF R UP LUNG LOBE, ALLOGEN, OPEN APPROACH
0BYC0Z1	TRANSPLANTATION OF R UP LUNG LOBE, SYNGEN, OPEN APPROACH
0BYC0Z2	TRANSPLANTATION OF R UP LUNG LOBE, ZOOPLAST, OPEN APPROACH
0BYD0Z0	TRANSPLANTATION OF R MID LUNG LOBE, ALLOGEN, OPEN APPROACH
0BYD0Z1	TRANSPLANTATION OF R MID LUNG LOBE, SYNGEN, OPEN APPROACH
0BYD0Z2	TRANSPLANTATION OF R MID LUNG LOBE, ZOOPLAST, OPEN APPROACH
0BYF0Z0	TRANSPLANTATION OF R LOW LUNG LOBE, ALLOGEN, OPEN APPROACH
0BYF0Z1	TRANSPLANTATION OF R LOW LUNG LOBE, SYNGEN, OPEN APPROACH
0BYF0Z2	TRANSPLANTATION OF R LOW LUNG LOBE, ZOOPLAST, OPEN APPROACH
0BYG0Z0	TRANSPLANTATION OF L UP LUNG LOBE, ALLOGEN, OPEN APPROACH
0BYG0Z1	TRANSPLANTATION OF L UP LUNG LOBE, SYNGEN, OPEN APPROACH
0BYG0Z2	TRANSPLANTATION OF L UP LUNG LOBE, ZOOPLAST, OPEN APPROACH
0BYH0Z0	TRANSPLANTATION OF LUNG LINGULA, ALLOGENEIC, OPEN APPROACH
0BYH0Z1	TRANSPLANTATION OF LUNG LINGULA, SYNGENEIC, OPEN APPROACH
0BYH0Z2	TRANSPLANTATION OF LUNG LINGULA, ZOOPLASTIC, OPEN APPROACH
0BYJ0Z0	TRANSPLANTATION OF L LOW LUNG LOBE, ALLOGEN, OPEN APPROACH
0BYJ0Z1	TRANSPLANTATION OF L LOW LUNG LOBE, SYNGEN, OPEN APPROACH

Surgical Code	Short Description
0BYJ0Z2	TRANSPLANTATION OF L LOW LUNG LOBE, ZOOPLAST, OPEN APPROACH
0BYK0Z0	TRANSPLANTATION OF RIGHT LUNG, ALLOGENEIC, OPEN APPROACH
0BYK0Z1	TRANSPLANTATION OF RIGHT LUNG, SYNGENEIC, OPEN APPROACH
0BYK0Z2	TRANSPLANTATION OF RIGHT LUNG, ZOOPLASTIC, OPEN APPROACH
0BYL0Z0	TRANSPLANTATION OF LEFT LUNG, ALLOGENEIC, OPEN APPROACH
0BYL0Z1	TRANSPLANTATION OF LEFT LUNG, SYNGENEIC, OPEN APPROACH
0BYL0Z2	TRANSPLANTATION OF LEFT LUNG, ZOOPLASTIC, OPEN APPROACH
0BYM0Z0	TRANSPLANTATION OF BILATERAL LUNGS, ALLOGEN, OPEN APPROACH
0BYM0Z1	TRANSPLANTATION OF BILATERAL LUNGS, SYNGENEIC, OPEN APPROACH
0BYM0Z2	TRANSPLANTATION OF BILATERAL LUNGS, ZOOPLAST, OPEN APPROACH
0DB64Z3	EXCISION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH, VERT
0DP643Z	REMOVAL OF INFUSION DEVICE FROM STOMACH, PERC ENDO APPROACH
0DP64CZ	REMOVAL OF EXTRALUM DEV FROM STOMACH, PERC ENDO APPROACH
0DV64CZ	RESTRICTION OF STOMACH WITH EXTRALUM DEV, PERC ENDO APPROACH
0DW643Z	REVISION OF INFUSION DEVICE IN STOMACH, PERC ENDO APPROACH
0DW64CZ	REVISION OF EXTRALUM DEV IN STOMACH, PERC ENDO APPROACH
0DY80Z0	TRANSPLANTATION OF SMALL INTESTINE, ALLOGEN, OPEN APPROACH
0DY80Z1	TRANSPLANTATION OF SMALL INTESTINE, SYNGENEIC, OPEN APPROACH
0DY80Z2	TRANSPLANTATION OF SMALL INTESTINE, ZOOPLAST, OPEN APPROACH
0DYE0Z0	TRANSPLANTATION OF LARGE INTESTINE, ALLOGEN, OPEN APPROACH
0DYE0Z1	TRANSPLANTATION OF LARGE INTESTINE, SYNGENEIC, OPEN APPROACH
0DYE0Z2	TRANSPLANTATION OF LARGE INTESTINE, ZOOPLAST, OPEN APPROACH
0FSG0ZZ	REPOSITION PANCREAS, OPEN APPROACH
0FSG4ZZ	REPOSITION PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FY00Z0	TRANSPLANTATION OF LIVER, ALLOGENEIC, OPEN APPROACH
0FY00Z1	TRANSPLANTATION OF LIVER, SYNGENEIC, OPEN APPROACH
0FY00Z2	TRANSPLANTATION OF LIVER, ZOOPLASTIC, OPEN APPROACH
0FYG0Z0	TRANSPLANTATION OF PANCREAS, ALLOGENEIC, OPEN APPROACH
0FYG0Z1	TRANSPLANTATION OF PANCREAS, SYNGENEIC, OPEN APPROACH
0FYG0Z2	TRANSPLANTATION OF PANCREAS, ZOOPLASTIC, OPEN APPROACH
0H0T0JZ	ALTERATION OF RIGHT BREAST WITH SYNTH SUB, OPEN APPROACH
0H0T3JZ	ALTERATION OF RIGHT BREAST WITH SYNTH SUB, PERC APPROACH
0H0U0JZ	ALTERATION OF LEFT BREAST WITH SYNTH SUB, OPEN APPROACH
0H0U3JZ	ALTERATION OF LEFT BREAST WITH SYNTH SUB, PERC APPROACH
0H0V07Z	ALTERATION OF BILATERAL BREAST WITH AUTOL SUB, OPEN APPROACH
0H0V0JZ	ALTERATION OF BILATERAL BREAST WITH SYNTH SUB, OPEN APPROACH
0H0V0KZ	ALTERATION OF BI BREAST WITH NONAUT SUB, OPEN APPROACH
0H0V3JZ	ALTERATION OF BILATERAL BREAST WITH SYNTH SUB, PERC APPROACH
0HBT0ZZ	EXCISION OF RIGHT BREAST, OPEN APPROACH
0HBT3ZZ	EXCISION OF RIGHT BREAST, PERCUTANEOUS APPROACH
0HBT7ZZ	EXCISION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HBT8ZZ	EXCISION OF RIGHT BREAST, ENDO
0HBTXZZ	EXCISION OF RIGHT BREAST, EXTERNAL APPROACH
0HBU0ZZ	EXCISION OF LEFT BREAST, OPEN APPROACH

Surgical Code	Short Description
0HBU3ZZ	EXCISION OF LEFT BREAST, PERCUTANEOUS APPROACH
0HBU7ZZ	EXCISION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HBU8ZZ	EXCISION OF LEFT BREAST, ENDO
0HBUXZZ	EXCISION OF LEFT BREAST, EXTERNAL APPROACH
0HBV0ZZ	EXCISION OF BILATERAL BREAST, OPEN APPROACH
0HBV3ZZ	EXCISION OF BILATERAL BREAST, PERCUTANEOUS APPROACH
0HBV7ZZ	EXCISION OF BILATERAL BREAST, VIA OPENING
0HBV8ZZ	EXCISION OF BILATERAL BREAST, ENDO
0HBVXZZ	EXCISION OF BILATERAL BREAST, EXTERNAL APPROACH
0HRT07Z	REPLACEMENT OF RIGHT BREAST WITH AUTOL SUB, OPEN APPROACH
0HRT0JZ	REPLACEMENT OF RIGHT BREAST WITH SYNTH SUB, OPEN APPROACH
0HRT0KZ	REPLACEMENT OF RIGHT BREAST WITH NONAUT SUB, OPEN APPROACH
0HRT3JZ	REPLACEMENT OF RIGHT BREAST WITH SYNTH SUB, PERC APPROACH
0HRTXJZ	REPLACEMENT OF RIGHT BREAST WITH SYNTH SUB, EXTERN APPROACH
0HRU07Z	REPLACEMENT OF LEFT BREAST WITH AUTOL SUB, OPEN APPROACH
0HRU0JZ	REPLACEMENT OF LEFT BREAST WITH SYNTH SUB, OPEN APPROACH
0HRU0KZ	REPLACEMENT OF LEFT BREAST WITH NONAUT SUB, OPEN APPROACH
0HRU37Z	REPLACEMENT OF LEFT BREAST WITH AUTOL SUB, PERC APPROACH
0HRU3JZ	REPLACEMENT OF LEFT BREAST WITH SYNTH SUB, PERC APPROACH
0HRU3KZ	REPLACEMENT OF LEFT BREAST WITH NONAUT SUB, PERC APPROACH
0HRUX7Z	REPLACEMENT OF LEFT BREAST WITH AUTOL SUB, EXTERN APPROACH
0HRUXJZ	REPLACEMENT OF LEFT BREAST WITH SYNTH SUB, EXTERN APPROACH
0HRUXKZ	REPLACEMENT OF LEFT BREAST WITH NONAUT SUB, EXTERN APPROACH
0HRV07Z	REPLACEMENT OF BI BREAST WITH AUTOL SUB, OPEN APPROACH
0HRV0JZ	REPLACEMENT OF BI BREAST WITH SYNTH SUB, OPEN APPROACH
0HRV0KZ	REPLACEMENT OF BI BREAST WITH NONAUT SUB, OPEN APPROACH
0HRV37Z	REPLACEMENT OF BI BREAST WITH AUTOL SUB, PERC APPROACH
0HRV3JZ	REPLACEMENT OF BI BREAST WITH SYNTH SUB, PERC APPROACH
0HRV3KZ	REPLACEMENT OF BI BREAST WITH NONAUT SUB, PERC APPROACH
0HRVX7Z	REPLACEMENT OF BI BREAST WITH AUTOL SUB, EXTERN APPROACH
0HRVXJZ	REPLACEMENT OF BI BREAST WITH SYNTH SUB, EXTERN APPROACH
0HRVXKZ	REPLACEMENT OF BI BREAST WITH NONAUT SUB, EXTERN APPROACH
0J040ZZ	ALTERATION OF ANT NECK SUBCU/FASCIA, OPEN APPROACH
0J040ZZ	Alteration of Rt Neck Subcu/Fascia, Open Approach
0J043ZZ	Alteration of Rt Neck Subcu/Fascia, Perc Approach
0J043ZZ	ALTERATION OF ANT NECK SUBCU/FASCIA, PERC APPROACH
0J050ZZ	Alteration of Lt Neck Subcu/Fascia, Open Approach
0J050ZZ	ALTERATION OF POST NECK SUBCU/FASCIA, OPEN APPROACH
0J053ZZ	Alteration of Lt Neck Subcu/Fascia, Perc Approach
0J053ZZ	ALTERATION OF POST NECK SUBCU/FASCIA, PERC APPROACH
0J060ZZ	ALTERATION OF CHEST SUBCU/FASCIA, OPEN APPROACH
0J063ZZ	ALTERATION OF CHEST SUBCU/FASCIA, PERC APPROACH
0J070ZZ	ALTERATION OF BACK SUBCU/FASCIA, OPEN APPROACH
0J073ZZ	ALTERATION OF BACK SUBCU/FASCIA, PERC APPROACH
0J080ZZ	ALTERATION OF ABD SUBCU/FASCIA, OPEN APPROACH

Surgical Code	Short Description
0J083ZZ	ALTERATION OF ABD SUBCU/FASCIA, PERC APPROACH
0J090ZZ	ALTERATION OF BUTTOCK SUBCU/FASCIA, OPEN APPROACH
0J093ZZ	ALTERATION OF BUTTOCK SUBCU/FASCIA, PERC APPROACH
0J0D0ZZ	ALTERATION OF R UP ARM SUBCU/FASCIA, OPEN APPROACH
0J0D3ZZ	ALTERATION OF R UP ARM SUBCU/FASCIA, PERC APPROACH
0J0F0ZZ	ALTERATION OF L UP ARM SUBCU/FASCIA, OPEN APPROACH
0J0F3ZZ	ALTERATION OF L UP ARM SUBCU/FASCIA, PERC APPROACH
0J0G0ZZ	ALTERATION OF R LOW ARM SUBCU/FASCIA, OPEN APPROACH
0J0G3ZZ	ALTERATION OF R LOW ARM SUBCU/FASCIA, PERC APPROACH
0J0H0ZZ	ALTERATION OF L LOW ARM SUBCU/FASCIA, OPEN APPROACH
0J0H3ZZ	ALTERATION OF L LOW ARM SUBCU/FASCIA, PERC APPROACH
0J0L0ZZ	ALTERATION OF R UP LEG SUBCU/FASCIA, OPEN APPROACH
0J0L3ZZ	ALTERATION OF R UP LEG SUBCU/FASCIA, PERC APPROACH
0J0M0ZZ	ALTERATION OF L UP LEG SUBCU/FASCIA, OPEN APPROACH
0J0M3ZZ	ALTERATION OF L UP LEG SUBCU/FASCIA, PERC APPROACH
0J0N0ZZ	ALTERATION OF R LOW LEG SUBCU/FASCIA, OPEN APPROACH
0J0N3ZZ	ALTERATION OF R LOW LEG SUBCU/FASCIA, PERC APPROACH
0J0P0ZZ	ALTERATION OF L LOW LEG SUBCU/FASCIA, OPEN APPROACH
0J0P3ZZ	ALTERATION OF L LOW LEG SUBCU/FASCIA, PERC APPROACH
0NRB07Z	REPLACEMENT OF NASAL BONE WITH AUTOL SUB, OPEN APPROACH
0NRB0JZ	REPLACEMENT OF NASAL BONE WITH SYNTH SUB, OPEN APPROACH
0NRB0KZ	REPLACEMENT OF NASAL BONE WITH NONAUT SUB, OPEN APPROACH
0NRB37Z	REPLACEMENT OF NASAL BONE WITH AUTOL SUB, PERC APPROACH
0NRB3JZ	REPLACEMENT OF NASAL BONE WITH SYNTH SUB, PERC APPROACH
0NRB3KZ	REPLACEMENT OF NASAL BONE WITH NONAUT SUB, PERC APPROACH
0NRB47Z	REPLACEMENT OF NASAL BONE WITH AUTOL SUB, PERC ENDO APPROACH
0NRB4JZ	REPLACEMENT OF NASAL BONE WITH SYNTH SUB, PERC ENDO APPROACH
0NRB4KZ	REPLACE OF NASAL BONE WITH NONAUT SUB, PERC ENDO APPROACH
0NUB07Z	SUPPLEMENT NASAL BONE WITH AUTOL SUB, OPEN APPROACH
0NUB0JZ	SUPPLEMENT NASAL BONE WITH SYNTH SUB, OPEN APPROACH
0NUB0KZ	SUPPLEMENT NASAL BONE WITH NONAUT SUB, OPEN APPROACH
0NUB37Z	SUPPLEMENT NASAL BONE WITH AUTOL SUB, PERC APPROACH
0NUB3JZ	SUPPLEMENT NASAL BONE WITH SYNTH SUB, PERC APPROACH
0NUB3KZ	SUPPLEMENT NASAL BONE WITH NONAUT SUB, PERC APPROACH
0NUB47Z	SUPPLEMENT NASAL BONE WITH AUTOL SUB, PERC ENDO APPROACH
0NUB4JZ	SUPPLEMENT NASAL BONE WITH SYNTH SUB, PERC ENDO APPROACH
0NUB4KZ	SUPPLEMENT NASAL BONE WITH NONAUT SUB, PERC ENDO APPROACH
0UY90Z0	Transplantation of Uterus, Allogeneic, Open Approach
0UY90Z1	Transplantation of Uterus, Syngeneic, Open Approach
0UY90Z2	Transplantation of Uterus, Zooplastic, Open Approach
0VUS0JZ	SUPPLEMENT PENIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0VUS4JZ	SUPPLEMENT PENIS WITH SYNTH SUB, PERC ENDO APPROACH
0VXT0ZD	Transfer Prepuce to Urethra, Open Approach

Surgical Code	Short Description
0VXT0ZS	Transfer Prepuce to Penis, Open Approach
0VXTXZD	Transfer Prepuce to Urethra, External Approach
0VXTXZS	Transfer Prepuce to Penis, External Approach
0X0207Z	ALTERATION OF R SHOULDER WITH AUTOL SUB, OPEN APPROACH
0X020JZ	ALTERATION OF R SHOULDER WITH SYNTH SUB, OPEN APPROACH
0X020KZ	ALTERATION OF R SHOULDER WITH NONAUT SUB, OPEN APPROACH
0X020ZZ	ALTERATION OF RIGHT SHOULDER REGION, OPEN APPROACH
0X0237Z	ALTERATION OF R SHOULDER WITH AUTOL SUB, PERC APPROACH
0X023JZ	ALTERATION OF R SHOULDER WITH SYNTH SUB, PERC APPROACH
0X023KZ	ALTERATION OF R SHOULDER WITH NONAUT SUB, PERC APPROACH
0X023ZZ	ALTERATION OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0X0247Z	ALTERATION OF R SHOULDER WITH AUTOL SUB, PERC ENDO APPROACH
0X024JZ	ALTERATION OF R SHOULDER WITH SYNTH SUB, PERC ENDO APPROACH
0X024KZ	ALTERATION OF R SHOULDER WITH NONAUT SUB, PERC ENDO APPROACH
0X024ZZ	ALTERATION OF RIGHT SHOULDER REGION, PERC ENDO APPROACH
0X0307Z	ALTERATION OF L SHOULDER WITH AUTOL SUB, OPEN APPROACH
0X030JZ	ALTERATION OF L SHOULDER WITH SYNTH SUB, OPEN APPROACH
0X030KZ	ALTERATION OF L SHOULDER WITH NONAUT SUB, OPEN APPROACH
0X030ZZ	ALTERATION OF LEFT SHOULDER REGION, OPEN APPROACH
0X0337Z	ALTERATION OF L SHOULDER WITH AUTOL SUB, PERC APPROACH
0X033JZ	ALTERATION OF L SHOULDER WITH SYNTH SUB, PERC APPROACH
0X033KZ	ALTERATION OF L SHOULDER WITH NONAUT SUB, PERC APPROACH
0X033ZZ	ALTERATION OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0X0347Z	ALTERATION OF L SHOULDER WITH AUTOL SUB, PERC ENDO APPROACH
0X034JZ	ALTERATION OF L SHOULDER WITH SYNTH SUB, PERC ENDO APPROACH
0X034KZ	ALTERATION OF L SHOULDER WITH NONAUT SUB, PERC ENDO APPROACH
0X034ZZ	ALTERATION OF LEFT SHOULDER REGION, PERC ENDO APPROACH
0X0407Z	ALTERATION OF RIGHT AXILLA WITH AUTOL SUB, OPEN APPROACH
0X040JZ	ALTERATION OF RIGHT AXILLA WITH SYNTH SUB, OPEN APPROACH
0X040KZ	ALTERATION OF RIGHT AXILLA WITH NONAUT SUB, OPEN APPROACH
0X040ZZ	ALTERATION OF RIGHT AXILLA, OPEN APPROACH
0X0437Z	ALTERATION OF RIGHT AXILLA WITH AUTOL SUB, PERC APPROACH
0X043JZ	ALTERATION OF RIGHT AXILLA WITH SYNTH SUB, PERC APPROACH
0X043KZ	ALTERATION OF RIGHT AXILLA WITH NONAUT SUB, PERC APPROACH
0X043ZZ	ALTERATION OF RIGHT AXILLA, PERCUTANEOUS APPROACH
0X0447Z	ALTERATION OF R AXILLA WITH AUTOL SUB, PERC ENDO APPROACH
0X044JZ	ALTERATION OF R AXILLA WITH SYNTH SUB, PERC ENDO APPROACH
0X044KZ	ALTERATION OF R AXILLA WITH NONAUT SUB, PERC ENDO APPROACH
0X044ZZ	ALTERATION OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0507Z	ALTERATION OF LEFT AXILLA WITH AUTOL SUB, OPEN APPROACH
0X050JZ	ALTERATION OF LEFT AXILLA WITH SYNTH SUB, OPEN APPROACH
0X050KZ	ALTERATION OF LEFT AXILLA WITH NONAUT SUB, OPEN APPROACH
0X050ZZ	ALTERATION OF LEFT AXILLA, OPEN APPROACH
0X0537Z	ALTERATION OF LEFT AXILLA WITH AUTOL SUB, PERC APPROACH

Surgical Code	Short Description
0X053JZ	ALTERATION OF LEFT AXILLA WITH SYNTH SUB, PERC APPROACH
0X053KZ	ALTERATION OF LEFT AXILLA WITH NONAUT SUB, PERC APPROACH
0X053ZZ	ALTERATION OF LEFT AXILLA, PERCUTANEOUS APPROACH
0X0547Z	ALTERATION OF LEFT AXILLA WITH AUTOL SUB, PERC ENDO APPROACH
0X054JZ	ALTERATION OF LEFT AXILLA WITH SYNTH SUB, PERC ENDO APPROACH
0X054KZ	ALTERATION OF L AXILLA WITH NONAUT SUB, PERC ENDO APPROACH
0X054ZZ	ALTERATION OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0607Z	ALTERATION OF R UP EXTREM WITH AUTOL SUB, OPEN APPROACH
0X060JZ	ALTERATION OF R UP EXTREM WITH SYNTH SUB, OPEN APPROACH
0X060KZ	ALTERATION OF R UP EXTREM WITH NONAUT SUB, OPEN APPROACH
0X060ZZ	ALTERATION OF RIGHT UPPER EXTREMITY, OPEN APPROACH
0X0637Z	ALTERATION OF R UP EXTREM WITH AUTOL SUB, PERC APPROACH
0X063JZ	ALTERATION OF R UP EXTREM WITH SYNTH SUB, PERC APPROACH
0X063KZ	ALTERATION OF R UP EXTREM WITH NONAUT SUB, PERC APPROACH
0X063ZZ	ALTERATION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0X0647Z	ALTERATION OF R UP EXTREM WITH AUTOL SUB, PERC ENDO APPROACH
0X064JZ	ALTERATION OF R UP EXTREM WITH SYNTH SUB, PERC ENDO APPROACH
0X064KZ	ALTER OF R UP EXTREM WITH NONAUT SUB, PERC ENDO APPROACH
0X064ZZ	ALTERATION OF RIGHT UPPER EXTREMITY, PERC ENDO APPROACH
0X0707Z	ALTERATION OF L UP EXTREM WITH AUTOL SUB, OPEN APPROACH
0X070JZ	ALTERATION OF L UP EXTREM WITH SYNTH SUB, OPEN APPROACH
0X070KZ	ALTERATION OF L UP EXTREM WITH NONAUT SUB, OPEN APPROACH
0X070ZZ	ALTERATION OF LEFT UPPER EXTREMITY, OPEN APPROACH
0X0737Z	ALTERATION OF L UP EXTREM WITH AUTOL SUB, PERC APPROACH
0X073JZ	ALTERATION OF L UP EXTREM WITH SYNTH SUB, PERC APPROACH
0X073KZ	ALTERATION OF L UP EXTREM WITH NONAUT SUB, PERC APPROACH
0X073ZZ	ALTERATION OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0X0747Z	ALTERATION OF L UP EXTREM WITH AUTOL SUB, PERC ENDO APPROACH
0X074JZ	ALTERATION OF L UP EXTREM WITH SYNTH SUB, PERC ENDO APPROACH
0X074KZ	ALTER OF L UP EXTREM WITH NONAUT SUB, PERC ENDO APPROACH
0X074ZZ	ALTERATION OF LEFT UPPER EXTREMITY, PERC ENDO APPROACH
0X0807Z	ALTERATION OF RIGHT UPPER ARM WITH AUTOL SUB, OPEN APPROACH
0X080JZ	ALTERATION OF RIGHT UPPER ARM WITH SYNTH SUB, OPEN APPROACH
0X080KZ	ALTERATION OF RIGHT UPPER ARM WITH NONAUT SUB, OPEN APPROACH
0X080ZZ	ALTERATION OF RIGHT UPPER ARM, OPEN APPROACH
0X0837Z	ALTERATION OF RIGHT UPPER ARM WITH AUTOL SUB, PERC APPROACH
0X083JZ	ALTERATION OF RIGHT UPPER ARM WITH SYNTH SUB, PERC APPROACH
0X083KZ	ALTERATION OF RIGHT UPPER ARM WITH NONAUT SUB, PERC APPROACH
0X083ZZ	ALTERATION OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0X0847Z	ALTERATION OF R UP ARM WITH AUTOL SUB, PERC ENDO APPROACH
0X084JZ	ALTERATION OF R UP ARM WITH SYNTH SUB, PERC ENDO APPROACH
0X084KZ	ALTERATION OF R UP ARM WITH NONAUT SUB, PERC ENDO APPROACH
0X084ZZ	ALTERATION OF RIGHT UPPER ARM, PERC ENDO APPROACH
0X0907Z	ALTERATION OF LEFT UPPER ARM WITH AUTOL SUB, OPEN APPROACH
0X090JZ	ALTERATION OF LEFT UPPER ARM WITH SYNTH SUB, OPEN APPROACH

Surgical Code	Short Description
0X090KZ	ALTERATION OF LEFT UPPER ARM WITH NONAUT SUB, OPEN APPROACH
0X090ZZ	ALTERATION OF LEFT UPPER ARM, OPEN APPROACH
0X0937Z	ALTERATION OF LEFT UPPER ARM WITH AUTOL SUB, PERC APPROACH
0X093JZ	ALTERATION OF LEFT UPPER ARM WITH SYNTH SUB, PERC APPROACH
0X093KZ	ALTERATION OF LEFT UPPER ARM WITH NONAUT SUB, PERC APPROACH
0X093ZZ	ALTERATION OF LEFT UPPER ARM, PERCUTANEOUS APPROACH
0X0947Z	ALTERATION OF L UP ARM WITH AUTOL SUB, PERC ENDO APPROACH
0X094JZ	ALTERATION OF L UP ARM WITH SYNTH SUB, PERC ENDO APPROACH
0X094KZ	ALTERATION OF L UP ARM WITH NONAUT SUB, PERC ENDO APPROACH
0X094ZZ	ALTERATION OF LEFT UPPER ARM, PERC ENDO APPROACH
0X0B07Z	ALTERATION OF R ELBOW WITH AUTOL SUB, OPEN APPROACH
0X0B0JZ	ALTERATION OF R ELBOW WITH SYNTH SUB, OPEN APPROACH
0X0B0KZ	ALTERATION OF R ELBOW WITH NONAUT SUB, OPEN APPROACH
0X0B0ZZ	ALTERATION OF RIGHT ELBOW REGION, OPEN APPROACH
0X0B37Z	ALTERATION OF R ELBOW WITH AUTOL SUB, PERC APPROACH
0X0B3JZ	ALTERATION OF R ELBOW WITH SYNTH SUB, PERC APPROACH
0X0B3KZ	ALTERATION OF R ELBOW WITH NONAUT SUB, PERC APPROACH
0X0B3ZZ	ALTERATION OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0X0B47Z	ALTERATION OF R ELBOW WITH AUTOL SUB, PERC ENDO APPROACH
0X0B4JZ	ALTERATION OF R ELBOW WITH SYNTH SUB, PERC ENDO APPROACH
0X0B4KZ	ALTERATION OF R ELBOW WITH NONAUT SUB, PERC ENDO APPROACH
0X0B4ZZ	ALTERATION OF RIGHT ELBOW REGION, PERC ENDO APPROACH
0X0C07Z	ALTERATION OF L ELBOW WITH AUTOL SUB, OPEN APPROACH
0X0C0JZ	ALTERATION OF L ELBOW WITH SYNTH SUB, OPEN APPROACH
0X0C0KZ	ALTERATION OF L ELBOW WITH NONAUT SUB, OPEN APPROACH
0X0C0ZZ	ALTERATION OF LEFT ELBOW REGION, OPEN APPROACH
0X0C37Z	ALTERATION OF L ELBOW WITH AUTOL SUB, PERC APPROACH
0X0C3JZ	ALTERATION OF L ELBOW WITH SYNTH SUB, PERC APPROACH
0X0C3KZ	ALTERATION OF L ELBOW WITH NONAUT SUB, PERC APPROACH
0X0C3ZZ	ALTERATION OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0X0C47Z	ALTERATION OF L ELBOW WITH AUTOL SUB, PERC ENDO APPROACH
0X0C4JZ	ALTERATION OF L ELBOW WITH SYNTH SUB, PERC ENDO APPROACH
0X0C4KZ	ALTERATION OF L ELBOW WITH NONAUT SUB, PERC ENDO APPROACH
0X0C4ZZ	ALTERATION OF LEFT ELBOW REGION, PERC ENDO APPROACH
0X0D07Z	ALTERATION OF RIGHT LOWER ARM WITH AUTOL SUB, OPEN APPROACH
0X0D0JZ	ALTERATION OF RIGHT LOWER ARM WITH SYNTH SUB, OPEN APPROACH
0X0D0KZ	ALTERATION OF RIGHT LOWER ARM WITH NONAUT SUB, OPEN APPROACH
0X0D0ZZ	ALTERATION OF RIGHT LOWER ARM, OPEN APPROACH
0X0D37Z	ALTERATION OF RIGHT LOWER ARM WITH AUTOL SUB, PERC APPROACH
0X0D3JZ	ALTERATION OF RIGHT LOWER ARM WITH SYNTH SUB, PERC APPROACH
0X0D3KZ	ALTERATION OF RIGHT LOWER ARM WITH NONAUT SUB, PERC APPROACH
0X0D3ZZ	ALTERATION OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0X0D47Z	ALTERATION OF R LOW ARM WITH AUTOL SUB, PERC ENDO APPROACH
0X0D4JZ	ALTERATION OF R LOW ARM WITH SYNTH SUB, PERC ENDO APPROACH
0X0D4KZ	ALTERATION OF R LOW ARM WITH NONAUT SUB, PERC ENDO APPROACH

Surgical Code	Short Description
0X0D4ZZ	ALTERATION OF RIGHT LOWER ARM, PERC ENDO APPROACH
0X0F07Z	ALTERATION OF LEFT LOWER ARM WITH AUTOL SUB, OPEN APPROACH
0X0F0JZ	ALTERATION OF LEFT LOWER ARM WITH SYNTH SUB, OPEN APPROACH
0X0F0KZ	ALTERATION OF LEFT LOWER ARM WITH NONAUT SUB, OPEN APPROACH
0X0F0ZZ	ALTERATION OF LEFT LOWER ARM, OPEN APPROACH
0X0F37Z	ALTERATION OF LEFT LOWER ARM WITH AUTOL SUB, PERC APPROACH
0X0F3JZ	ALTERATION OF LEFT LOWER ARM WITH SYNTH SUB, PERC APPROACH
0X0F3KZ	ALTERATION OF LEFT LOWER ARM WITH NONAUT SUB, PERC APPROACH
0X0F3ZZ	ALTERATION OF LEFT LOWER ARM, PERCUTANEOUS APPROACH
0X0F47Z	ALTERATION OF L LOW ARM WITH AUTOL SUB, PERC ENDO APPROACH
0X0F4JZ	ALTERATION OF L LOW ARM WITH SYNTH SUB, PERC ENDO APPROACH
0X0F4KZ	ALTERATION OF L LOW ARM WITH NONAUT SUB, PERC ENDO APPROACH
0X0F4ZZ	ALTERATION OF LEFT LOWER ARM, PERC ENDO APPROACH
0X0G07Z	ALTERATION OF R WRIST WITH AUTOL SUB, OPEN APPROACH
0X0G0JZ	ALTERATION OF R WRIST WITH SYNTH SUB, OPEN APPROACH
0X0G0KZ	ALTERATION OF R WRIST WITH NONAUT SUB, OPEN APPROACH
0X0G0ZZ	ALTERATION OF RIGHT WRIST REGION, OPEN APPROACH
0X0G37Z	ALTERATION OF R WRIST WITH AUTOL SUB, PERC APPROACH
0X0G3JZ	ALTERATION OF R WRIST WITH SYNTH SUB, PERC APPROACH
0X0G3KZ	ALTERATION OF R WRIST WITH NONAUT SUB, PERC APPROACH
0X0G3ZZ	ALTERATION OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0X0G47Z	ALTERATION OF R WRIST WITH AUTOL SUB, PERC ENDO APPROACH
0X0G4JZ	ALTERATION OF R WRIST WITH SYNTH SUB, PERC ENDO APPROACH
0X0G4KZ	ALTERATION OF R WRIST WITH NONAUT SUB, PERC ENDO APPROACH
0X0G4ZZ	ALTERATION OF RIGHT WRIST REGION, PERC ENDO APPROACH
0X0H07Z	ALTERATION OF L WRIST WITH AUTOL SUB, OPEN APPROACH
0X0H0JZ	ALTERATION OF L WRIST WITH SYNTH SUB, OPEN APPROACH
0X0H0KZ	ALTERATION OF L WRIST WITH NONAUT SUB, OPEN APPROACH
0X0H0ZZ	ALTERATION OF LEFT WRIST REGION, OPEN APPROACH
0X0H37Z	ALTERATION OF L WRIST WITH AUTOL SUB, PERC APPROACH
0X0H3JZ	ALTERATION OF L WRIST WITH SYNTH SUB, PERC APPROACH
0X0H3KZ	ALTERATION OF L WRIST WITH NONAUT SUB, PERC APPROACH
0X0H3ZZ	ALTERATION OF LEFT WRIST REGION, PERCUTANEOUS APPROACH
0X0H47Z	ALTERATION OF L WRIST WITH AUTOL SUB, PERC ENDO APPROACH
0X0H4JZ	ALTERATION OF L WRIST WITH SYNTH SUB, PERC ENDO APPROACH
0X0H4KZ	ALTERATION OF L WRIST WITH NONAUT SUB, PERC ENDO APPROACH
0X0H4ZZ	ALTERATION OF LEFT WRIST REGION, PERC ENDO APPROACH
0Y0007Z	ALTERATION OF RIGHT BUTTOCK WITH AUTOL SUB, OPEN APPROACH
0Y000JZ	ALTERATION OF RIGHT BUTTOCK WITH SYNTH SUB, OPEN APPROACH
0Y000KZ	ALTERATION OF RIGHT BUTTOCK WITH NONAUT SUB, OPEN APPROACH
0Y000ZZ	ALTERATION OF RIGHT BUTTOCK, OPEN APPROACH
0Y0037Z	ALTERATION OF RIGHT BUTTOCK WITH AUTOL SUB, PERC APPROACH
0Y003JZ	ALTERATION OF RIGHT BUTTOCK WITH SYNTH SUB, PERC APPROACH
0Y003KZ	ALTERATION OF RIGHT BUTTOCK WITH NONAUT SUB, PERC APPROACH
0Y003ZZ	ALTERATION OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH

Surgical Code	Short Description
0Y0047Z	ALTERATION OF R BUTTOCK WITH AUTOL SUB, PERC ENDO APPROACH
0Y004JZ	ALTERATION OF R BUTTOCK WITH SYNTH SUB, PERC ENDO APPROACH
0Y004KZ	ALTERATION OF R BUTTOCK WITH NONAUT SUB, PERC ENDO APPROACH
0Y004ZZ	ALTERATION OF RIGHT BUTTOCK, PERC ENDO APPROACH
0Y0107Z	ALTERATION OF LEFT BUTTOCK WITH AUTOL SUB, OPEN APPROACH
0Y010JZ	ALTERATION OF LEFT BUTTOCK WITH SYNTH SUB, OPEN APPROACH
0Y010KZ	ALTERATION OF LEFT BUTTOCK WITH NONAUT SUB, OPEN APPROACH
0Y010ZZ	ALTERATION OF LEFT BUTTOCK, OPEN APPROACH
0Y0137Z	ALTERATION OF LEFT BUTTOCK WITH AUTOL SUB, PERC APPROACH
0Y013JZ	ALTERATION OF LEFT BUTTOCK WITH SYNTH SUB, PERC APPROACH
0Y013KZ	ALTERATION OF LEFT BUTTOCK WITH NONAUT SUB, PERC APPROACH
0Y013ZZ	ALTERATION OF LEFT BUTTOCK, PERCUTANEOUS APPROACH
0Y0147Z	ALTERATION OF L BUTTOCK WITH AUTOL SUB, PERC ENDO APPROACH
0Y014JZ	ALTERATION OF L BUTTOCK WITH SYNTH SUB, PERC ENDO APPROACH
0Y014KZ	ALTERATION OF L BUTTOCK WITH NONAUT SUB, PERC ENDO APPROACH
0Y014ZZ	ALTERATION OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0907Z	ALTERATION OF R LOW EXTREM WITH AUTOL SUB, OPEN APPROACH
0Y090JZ	ALTERATION OF R LOW EXTREM WITH SYNTH SUB, OPEN APPROACH
0Y090KZ	ALTERATION OF R LOW EXTREM WITH NONAUT SUB, OPEN APPROACH
0Y090ZZ	ALTERATION OF RIGHT LOWER EXTREMITY, OPEN APPROACH
0Y0937Z	ALTERATION OF R LOW EXTREM WITH AUTOL SUB, PERC APPROACH
0Y093JZ	ALTERATION OF R LOW EXTREM WITH SYNTH SUB, PERC APPROACH
0Y093KZ	ALTERATION OF R LOW EXTREM WITH NONAUT SUB, PERC APPROACH
0Y093ZZ	ALTERATION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0Y0947Z	ALTER OF R LOW EXTREM WITH AUTOL SUB, PERC ENDO APPROACH
0Y094JZ	ALTER OF R LOW EXTREM WITH SYNTH SUB, PERC ENDO APPROACH
0Y094KZ	ALTER OF R LOW EXTREM WITH NONAUT SUB, PERC ENDO APPROACH
0Y094ZZ	ALTERATION OF RIGHT LOWER EXTREMITY, PERC ENDO APPROACH
0Y0B07Z	ALTERATION OF L LOW EXTREM WITH AUTOL SUB, OPEN APPROACH
0Y0B0JZ	ALTERATION OF L LOW EXTREM WITH SYNTH SUB, OPEN APPROACH
0Y0B0KZ	ALTERATION OF L LOW EXTREM WITH NONAUT SUB, OPEN APPROACH
0Y0B0ZZ	ALTERATION OF LEFT LOWER EXTREMITY, OPEN APPROACH
0Y0B37Z	ALTERATION OF L LOW EXTREM WITH AUTOL SUB, PERC APPROACH
0Y0B3JZ	ALTERATION OF L LOW EXTREM WITH SYNTH SUB, PERC APPROACH
0Y0B3KZ	ALTERATION OF L LOW EXTREM WITH NONAUT SUB, PERC APPROACH
0Y0B3ZZ	ALTERATION OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0Y0B47Z	ALTER OF L LOW EXTREM WITH AUTOL SUB, PERC ENDO APPROACH
0Y0B4JZ	ALTER OF L LOW EXTREM WITH SYNTH SUB, PERC ENDO APPROACH
0Y0B4KZ	ALTER OF L LOW EXTREM WITH NONAUT SUB, PERC ENDO APPROACH
0Y0B4ZZ	ALTERATION OF LEFT LOWER EXTREMITY, PERC ENDO APPROACH
0Y0C07Z	ALTERATION OF RIGHT UPPER LEG WITH AUTOL SUB, OPEN APPROACH
0Y0C0JZ	ALTERATION OF RIGHT UPPER LEG WITH SYNTH SUB, OPEN APPROACH
0Y0C0KZ	ALTERATION OF RIGHT UPPER LEG WITH NONAUT SUB, OPEN APPROACH
0Y0C0ZZ	ALTERATION OF RIGHT UPPER LEG, OPEN APPROACH

Surgical Code	Short Description
0Y0C37Z	ALTERATION OF RIGHT UPPER LEG WITH AUTOL SUB, PERC APPROACH
0Y0C3JZ	ALTERATION OF RIGHT UPPER LEG WITH SYNTH SUB, PERC APPROACH
0Y0C3KZ	ALTERATION OF RIGHT UPPER LEG WITH NONAUT SUB, PERC APPROACH
0Y0C3ZZ	ALTERATION OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0Y0C47Z	ALTERATION OF R UP LEG WITH AUTOL SUB, PERC ENDO APPROACH
0Y0C4JZ	ALTERATION OF R UP LEG WITH SYNTH SUB, PERC ENDO APPROACH
0Y0C4KZ	ALTERATION OF R UP LEG WITH NONAUT SUB, PERC ENDO APPROACH
0Y0C4ZZ	ALTERATION OF RIGHT UPPER LEG, PERC ENDO APPROACH
0Y0D07Z	ALTERATION OF LEFT UPPER LEG WITH AUTOL SUB, OPEN APPROACH
0Y0D0JZ	ALTERATION OF LEFT UPPER LEG WITH SYNTH SUB, OPEN APPROACH
0Y0D0KZ	ALTERATION OF LEFT UPPER LEG WITH NONAUT SUB, OPEN APPROACH
0Y0D0ZZ	ALTERATION OF LEFT UPPER LEG, OPEN APPROACH
0Y0D37Z	ALTERATION OF LEFT UPPER LEG WITH AUTOL SUB, PERC APPROACH
0Y0D3JZ	ALTERATION OF LEFT UPPER LEG WITH SYNTH SUB, PERC APPROACH
0Y0D3KZ	ALTERATION OF LEFT UPPER LEG WITH NONAUT SUB, PERC APPROACH
0Y0D3ZZ	ALTERATION OF LEFT UPPER LEG, PERCUTANEOUS APPROACH
0Y0D47Z	ALTERATION OF L UP LEG WITH AUTOL SUB, PERC ENDO APPROACH
0Y0D4JZ	ALTERATION OF L UP LEG WITH SYNTH SUB, PERC ENDO APPROACH
0Y0D4KZ	ALTERATION OF L UP LEG WITH NONAUT SUB, PERC ENDO APPROACH
0Y0D4ZZ	ALTERATION OF LEFT UPPER LEG, PERC ENDO APPROACH
0Y0F07Z	ALTERATION OF R KNEE WITH AUTOL SUB, OPEN APPROACH
0Y0F0JZ	ALTERATION OF R KNEE WITH SYNTH SUB, OPEN APPROACH
0Y0F0KZ	ALTERATION OF R KNEE WITH NONAUT SUB, OPEN APPROACH
0Y0F0ZZ	ALTERATION OF RIGHT KNEE REGION, OPEN APPROACH
0Y0F37Z	ALTERATION OF R KNEE WITH AUTOL SUB, PERC APPROACH
0Y0F3JZ	ALTERATION OF R KNEE WITH SYNTH SUB, PERC APPROACH
0Y0F3KZ	ALTERATION OF R KNEE WITH NONAUT SUB, PERC APPROACH
0Y0F3ZZ	ALTERATION OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0Y0F47Z	ALTERATION OF R KNEE WITH AUTOL SUB, PERC ENDO APPROACH
0Y0F4JZ	ALTERATION OF R KNEE WITH SYNTH SUB, PERC ENDO APPROACH
0Y0F4KZ	ALTERATION OF R KNEE WITH NONAUT SUB, PERC ENDO APPROACH
0Y0F4ZZ	ALTERATION OF RIGHT KNEE REGION, PERC ENDO APPROACH
0Y0G07Z	ALTERATION OF LEFT KNEE REGION WITH AUTOL SUB, OPEN APPROACH
0Y0G0JZ	ALTERATION OF LEFT KNEE REGION WITH SYNTH SUB, OPEN APPROACH
0Y0G0KZ	ALTERATION OF L KNEE WITH NONAUT SUB, OPEN APPROACH
0Y0G0ZZ	ALTERATION OF LEFT KNEE REGION, OPEN APPROACH
0Y0G37Z	ALTERATION OF LEFT KNEE REGION WITH AUTOL SUB, PERC APPROACH
0Y0G3JZ	ALTERATION OF LEFT KNEE REGION WITH SYNTH SUB, PERC APPROACH
0Y0G3KZ	ALTERATION OF L KNEE WITH NONAUT SUB, PERC APPROACH
0Y0G3ZZ	ALTERATION OF LEFT KNEE REGION, PERCUTANEOUS APPROACH
0Y0G47Z	ALTERATION OF L KNEE WITH AUTOL SUB, PERC ENDO APPROACH
0Y0G4JZ	ALTERATION OF L KNEE WITH SYNTH SUB, PERC ENDO APPROACH
0Y0G4KZ	ALTERATION OF L KNEE WITH NONAUT SUB, PERC ENDO APPROACH
0Y0G4ZZ	ALTERATION OF LEFT KNEE REGION, PERC ENDO APPROACH
0Y0H07Z	ALTERATION OF RIGHT LOWER LEG WITH AUTOL SUB, OPEN APPROACH

Surgical Code	Short Description
0Y0H0JZ	ALTERATION OF RIGHT LOWER LEG WITH SYNTH SUB, OPEN APPROACH
0Y0H0KZ	ALTERATION OF RIGHT LOWER LEG WITH NONAUT SUB, OPEN APPROACH
0Y0H0ZZ	ALTERATION OF RIGHT LOWER LEG, OPEN APPROACH
0Y0H37Z	ALTERATION OF RIGHT LOWER LEG WITH AUTOL SUB, PERC APPROACH
0Y0H3JZ	ALTERATION OF RIGHT LOWER LEG WITH SYNTH SUB, PERC APPROACH
0Y0H3KZ	ALTERATION OF RIGHT LOWER LEG WITH NONAUT SUB, PERC APPROACH
0Y0H3ZZ	ALTERATION OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0Y0H47Z	ALTERATION OF R LOW LEG WITH AUTOL SUB, PERC ENDO APPROACH
0Y0H4JZ	ALTERATION OF R LOW LEG WITH SYNTH SUB, PERC ENDO APPROACH
0Y0H4KZ	ALTERATION OF R LOW LEG WITH NONAUT SUB, PERC ENDO APPROACH
0Y0H4ZZ	ALTERATION OF RIGHT LOWER LEG, PERC ENDO APPROACH
0Y0J07Z	ALTERATION OF LEFT LOWER LEG WITH AUTOL SUB, OPEN APPROACH
0Y0J0JZ	ALTERATION OF LEFT LOWER LEG WITH SYNTH SUB, OPEN APPROACH
0Y0J0KZ	ALTERATION OF LEFT LOWER LEG WITH NONAUT SUB, OPEN APPROACH
0Y0J0ZZ	ALTERATION OF LEFT LOWER LEG, OPEN APPROACH
0Y0J37Z	ALTERATION OF LEFT LOWER LEG WITH AUTOL SUB, PERC APPROACH
0Y0J3JZ	ALTERATION OF LEFT LOWER LEG WITH SYNTH SUB, PERC APPROACH
0Y0J3KZ	ALTERATION OF LEFT LOWER LEG WITH NONAUT SUB, PERC APPROACH
0Y0J3ZZ	ALTERATION OF LEFT LOWER LEG, PERCUTANEOUS APPROACH
0Y0J47Z	ALTERATION OF L LOW LEG WITH AUTOL SUB, PERC ENDO APPROACH
0Y0J4JZ	ALTERATION OF L LOW LEG WITH SYNTH SUB, PERC ENDO APPROACH
0Y0J4KZ	ALTERATION OF L LOW LEG WITH NONAUT SUB, PERC ENDO APPROACH
0Y0J4ZZ	ALTERATION OF LEFT LOWER LEG, PERC ENDO APPROACH
0Y0K07Z	ALTERATION OF R ANKLE WITH AUTOL SUB, OPEN APPROACH
0Y0K0JZ	ALTERATION OF R ANKLE WITH SYNTH SUB, OPEN APPROACH
0Y0K0KZ	ALTERATION OF R ANKLE WITH NONAUT SUB, OPEN APPROACH
0Y0K0ZZ	ALTERATION OF RIGHT ANKLE REGION, OPEN APPROACH
0Y0K37Z	ALTERATION OF R ANKLE WITH AUTOL SUB, PERC APPROACH
0Y0K3JZ	ALTERATION OF R ANKLE WITH SYNTH SUB, PERC APPROACH
0Y0K3KZ	ALTERATION OF R ANKLE WITH NONAUT SUB, PERC APPROACH
0Y0K3ZZ	ALTERATION OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0Y0K47Z	ALTERATION OF R ANKLE WITH AUTOL SUB, PERC ENDO APPROACH
0Y0K4JZ	ALTERATION OF R ANKLE WITH SYNTH SUB, PERC ENDO APPROACH
0Y0K4KZ	ALTERATION OF R ANKLE WITH NONAUT SUB, PERC ENDO APPROACH
0Y0K4ZZ	ALTERATION OF RIGHT ANKLE REGION, PERC ENDO APPROACH
0Y0L07Z	ALTERATION OF L ANKLE WITH AUTOL SUB, OPEN APPROACH
0Y0L0JZ	ALTERATION OF L ANKLE WITH SYNTH SUB, OPEN APPROACH
0Y0L0KZ	ALTERATION OF L ANKLE WITH NONAUT SUB, OPEN APPROACH
0Y0L0ZZ	ALTERATION OF LEFT ANKLE REGION, OPEN APPROACH
0Y0L37Z	ALTERATION OF L ANKLE WITH AUTOL SUB, PERC APPROACH
0Y0L3JZ	ALTERATION OF L ANKLE WITH SYNTH SUB, PERC APPROACH
0Y0L3KZ	ALTERATION OF L ANKLE WITH NONAUT SUB, PERC APPROACH
0Y0L3ZZ	ALTERATION OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0Y0L47Z	ALTERATION OF L ANKLE WITH AUTOL SUB, PERC ENDO APPROACH
0Y0L4JZ	ALTERATION OF L ANKLE WITH SYNTH SUB, PERC ENDO APPROACH

Surgical Code	Short Description
0Y0L4KZ	ALTERATION OF L ANKLE WITH NONAUT SUB, PERC ENDO APPROACH
0Y0L4ZZ	ALTERATION OF LEFT ANKLE REGION, PERC ENDO APPROACH
30230AZ	TRANSFUSE OF EMBR STEM CELL INTO PERIPH VEIN, OPEN APPROACH
30230G0	TRANSFUSE AUTOL BONE MARROW IN PERIPH VEIN, OPEN
30230G1	TRANSFUSION NONAUTO BONE MARROW PERIPH VEIN OPEN
30230G2	TRANSFUSE ALLO REL BONE MARROW IN PERIPH VEIN, OPEN
30230G3	TRANSFUSE ALLO UNR BONE MARROW IN PERIPH VEIN, OPEN
30230G4	TRANSFUSE ALLO UNSP BONE MARROW IN PERIPH VEIN, OPEN
30230X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN PERIPH VEIN, OPEN
30230X1	TRANSFUSION NONAUTO CORD BLOOD STEM CELL PV OPEN
30230X2	TRANSFUSE ALLO REL CORD BLD STEM CELL IN PERIPH VEIN, OPEN
30230X3	TRANSFUSE ALLO UNR CORD BLD STEM CELL IN PERIPH VEIN, OPEN
30230X4	TRANSFUSE ALLO UNSP CORD BLD STEM CELL IN PERIPH VEIN, OPEN
30230Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN PERIPH VEIN, OPEN
30230Y1	TRANSFUS NONAUTO HEMATOPOIETIC STEM CELL PV OPEN
30230Y2	TRANSFUSE ALLO REL HEMAT STEM CELL IN PERIPH VEIN, OPEN
30230Y3	TRANSFUSE ALLO UNR HEMAT STEM CELL IN PERIPH VEIN, OPEN
30230Y4	TRANSFUSE ALLO UNSP HEMAT STEM CELL IN PERIPH VEIN, OPEN
30233AZ	TRANSFUSE OF EMBR STEM CELL INTO PERIPH VEIN, PERC APPROACH
30233G0	TRANSFUSE AUTOL BONE MARROW IN PERIPH VEIN, PERC
30233G1	TRANSFUSION NONAUTO BONE MARROW PERIPH VEIN PERQ
30233G2	TRANSFUSE ALLO REL BONE MARROW IN PERIPH VEIN, PERC
30233G3	TRANSFUSE ALLO UNR BONE MARROW IN PERIPH VEIN, PERC
30233G4	TRANSFUSE ALLO UNSP BONE MARROW IN PERIPH VEIN, PERC
30233X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN PERIPH VEIN, PERC
30233X1	TRANSFUSION NONAUTO CORD BLD STEM CELLS PV PERQ
30233X2	TRANSFUSE ALLO REL CORD BLD STEM CELL IN PERIPH VEIN, PERC
30233X3	TRANSFUSE ALLO UNR CORD BLD STEM CELL IN PERIPH VEIN, PERC
30233X4	TRANSFUSE ALLO UNSP CORD BLD STEM CELL IN PERIPH VEIN, PERC
30233Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN PERIPH VEIN, PERC
30233Y1	TRANSFUS NONAUTO HEMATOPOIETIC STEM CELL PV PERQ
30233Y2	TRANSFUSE ALLO REL HEMAT STEM CELL IN PERIPH VEIN, PERC
30233Y3	TRANSFUSE ALLO UNR HEMAT STEM CELL IN PERIPH VEIN, PERC
30233Y4	TRANSFUSE ALLO UNSP HEMAT STEM CELL IN PERIPH VEIN, PERC
30240AZ	TRANSFUSE OF EMBR STEM CELL INTO CENTRAL VEIN, OPEN APPROACH
30240G0	TRANSFUSE AUTOL BONE MARROW IN CENTRAL VEIN, OPEN
30240G1	TRANSFUSION NONAUTO BONE MARROW CENTRAL VN OPEN
30240G2	TRANSFUSE ALLO REL BONE MARROW IN CENTRAL VEIN, OPEN
30240G3	TRANSFUSE ALLO UNR BONE MARROW IN CENTRAL VEIN, OPEN
30240G4	TRANSFUSE ALLO UNSP BONE MARROW IN CENTRAL VEIN, OPEN
30240X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN CENTRAL VEIN, OPEN
30240X1	TRANSFUSION NONAUTO CRD BLOOD STEM CELLS CV OPEN
30240X2	TRANSFUSE ALLO REL CORD BLD STEM CELL IN CENTRAL VEIN, OPEN
30240X3	TRANSFUSE ALLO UNR CORD BLD STEM CELL IN CENTRAL VEIN, OPEN
30240X4	TRANSFUSE ALLO UNSP CORD BLD STEM CELL IN CENTRAL VEIN, OPEN

Surgical Code	Short Description
30240Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN CENTRAL VEIN, OPEN
30240Y1	TRANSFUS NONAUTO HEMATPOIETIC STEM CELLS CV OPEN
30240Y2	TRANSFUSE ALLO REL HEMAT STEM CELL IN CENTRAL VEIN, OPEN
30240Y3	TRANSFUSE ALLO UNR HEMAT STEM CELL IN CENTRAL VEIN, OPEN
30240Y4	TRANSFUSE ALLO UNSP HEMAT STEM CELL IN CENTRAL VEIN, OPEN
30243AZ	TRANSFUSE OF EMBR STEM CELL INTO CENTRAL VEIN, PERC APPROACH
30243G0	TRANSFUSE AUTOL BONE MARROW IN CENTRAL VEIN, PERC
30243G1	TRANSFUSION NONAUTO BONE MARROW CENTRAL VN PERQ
30243G2	TRANSFUSE ALLO REL BONE MARROW IN CENTRAL VEIN, PERC
30243G3	TRANSFUSE ALLO UNR BONE MARROW IN CENTRAL VEIN, PERC
30243G4	TRANSFUSE ALLO UNSP BONE MARROW IN CENTRAL VEIN, PERC
30243X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN CENTRAL VEIN, PERC
30243X1	TRANSFUSION NONAUTO CORD BLD STEM CELLS CV PERQ
30243X2	TRANSFUSE ALLO REL CORD BLD STEM CELL IN CENTRAL VEIN, PERC
30243X3	TRANSFUSE ALLO UNR CORD BLD STEM CELL IN CENTRAL VEIN, PERC
30243X4	TRANSFUSE ALLO UNSP CORD BLD STEM CELL IN CENTRAL VEIN, PERC
30243Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN CENTRAL VEIN, PERC
30243Y1	TRANSFUS NONAUTO HEMATOPOIETIC STEM CELL CV PERQ
30243Y2	TRANSFUSE ALLO REL HEMAT STEM CELL IN CENTRAL VEIN, PERC
30243Y3	TRANSFUSE ALLO UNR HEMAT STEM CELL IN CENTRAL VEIN, PERC
30243Y4	TRANSFUSE ALLO UNSP HEMAT STEM CELL IN CENTRAL VEIN, PERC
30250G0	TRANSFUSE AUTOL BONE MARROW IN PERIPH ART, OPEN
30250G1	TRANSFUSE NONAUT BONE MARROW IN PERIPH ART, OPEN
30250X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN PERIPH ART, OPEN
30250X1	TRANSFUSE NONAUT CORD BLD STEM CELL IN PERIPH ART, OPEN
30250Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN PERIPH ART, OPEN
30250Y1	TRANSFUSE NONAUT HEMAT STEM CELL IN PERIPH ART, OPEN
30253G0	TRANSFUSE AUTOL BONE MARROW IN PERIPH ART, PERC
30253G1	TRANSFUSE NONAUT BONE MARROW IN PERIPH ART, PERC
30253X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN PERIPH ART, PERC
30253X1	TRANSFUSE NONAUT CORD BLD STEM CELL IN PERIPH ART, PERC
30253Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN PERIPH ART, PERC
30253Y1	TRANSFUSE NONAUT HEMAT STEM CELL IN PERIPH ART, PERC
30260G0	TRANSFUSE AUTOL BONE MARROW IN CENTRAL ART, OPEN
30260G1	TRANSFUSE NONAUT BONE MARROW IN CENTRAL ART, OPEN
30260X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN CENTRAL ART, OPEN
30260X1	TRANSFUSE NONAUT CORD BLD STEM CELL IN CENTRAL ART, OPEN
30260Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN CENTRAL ART, OPEN
30260Y1	TRANSFUSE NONAUT HEMAT STEM CELL IN CENTRAL ART, OPEN
30263G0	TRANSFUSE AUTOL BONE MARROW IN CENTRAL ART, PERC
30263G1	TRANSFUSE NONAUT BONE MARROW IN CENTRAL ART, PERC
30263X0	TRANSFUSE AUTOL CORD BLD STEM CELL IN CENTRAL ART, PERC
30263X1	TRANSFUSE NONAUT CORD BLD STEM CELL IN CENTRAL ART, PERC
30263Y0	TRANSFUSE AUTOL HEMAT STEM CELL IN CENTRAL ART, PERC
30263Y1	TRANSFUSE NONAUT HEMAT STEM CELL IN CENTRAL ART, PERC

Surgical Code	Short Description
3E030U0	INTRODUCE AUTOL PANCR ISLET IN PERIPH VEIN, OPEN
3E030U1	INTRODUCE NONAUT PANCR ISLET IN PERIPH VEIN, OPEN
3E033U0	INTRODUCE AUTOL PANCR ISLET IN PERIPH VEIN, PERC
3E033U1	INTRODUCE NONAUT PANCR ISLET IN PERIPH VEIN, PERC
3E0J3U0	INTRODUCE AUTOL PANCR ISLET IN BIL/PANC TRACT, PERC
3E0J3U1	INTRODUCE NONAUT PANCR ISLET IN BIL/PANC TRACT, PERC
3E0J7U0	INTRODUCE AUTOL PANCR ISLET IN BIL/PANC TRACT, VIA OPENING
3E0J7U1	INTRODUCE NONAUT PANCR ISLET IN BIL/PANC TRACT, VIA OPENING
3E0J8U0	INTRODUCTION OF AUTOL PANCR ISLET INTO BIL/PANC TRACT, ENDO
3E0J8U1	INTRODUCTION OF NONAUT PANCR ISLET INTO BIL/PANC TRACT, ENDO
XV508A4	Destruction Prost w Robot Wtrjet Ablat, Endo, New Tech 4