

## **APPENDIX B: Cardiac Procedure Codes**

| Cardiac pro | ocedure codes: (ACSCARP)   |         |   |
|-------------|--|---------|---|
| 0210083     | Bypass coronary artery, one artery from coronary artery with zooplastic tissue, open approach                    | 02C03ZZ | Extirpation of matter from coronary artery, one artery, percutaneous approach                           |
| 0210088     | Bypass coronary artery, one artery from right internal mammary with zooplastic tissue, open approach             | 02C04Z6 | Extirpation of matter from coronary artery, one artery, bifurcation, percutaneous endoscopic approach   |
| 0210089     | Bypass coronary artery, one artery from<br>left internal mammary with zooplastic<br>tissue, open approach        | 02C04ZZ | Extirpation of matter from coronary artery, one artery, percutaneous endoscopic approach                |
| 021008C     | Bypass coronary artery, one artery from<br>thoracic artery with zooplastic tissue,<br>open approach              | 02C10Z6 | Extirpation of matter from coronary artery, two arteries, bifurcation, open approach                    |
| 021008F     | Bypass coronary artery, one artery from<br>abdominal artery with zooplastic tissue,<br>open approach             | 02C10ZZ | Extirpation of matter from coronary artery, two arteries, open approach                                 |
| 021008W     | Bypass coronary artery, one artery from aorta with zooplastic tissue, open approach                              | 02C13Z6 | Extirpation of matter from coronary artery, two arteries, bifurcation, percutaneous approach            |
| 0210093     | Bypass coronary artery, one artery from coronary artery with autologous venous tissue, open approach             | 02C13ZZ | Extirpation of matter from coronary artery, two arteries, percutaneous approach                         |
| 0210098     | Bypass coronary artery, one artery from right internal mammary with autologous venous tissue, open approach      | 02C14Z6 | Extirpation of matter from coronary artery, two arteries, bifurcation, percutaneous endoscopic approach |
| 0210099     | Bypass coronary artery, one artery from<br>left internal mammary with autologous<br>venous tissue, open approach | 02C14ZZ | Extirpation of matter from coronary artery, two arteries, percutaneous endoscopic approach              |
| 021009C     | Bypass coronary artery, one artery from<br>thoracic artery with autologous venous<br>tissue, open approach       | 02C20Z6 | Extirpation of matter from coronary artery, three arteries, bifurcation, open approach                  |
| 021009F     | Bypass coronary artery, one artery from abdominal artery with autologous venous tissue, open approach            | 02C20ZZ | Extirpation of matter from coronary artery, three arteries, open approach                               |
| 021009W     | Bypass coronary artery, one artery from aorta with autologous venous tissue, open approach                       | 02C23Z6 | Extirpation of matter from coronary artery, three arteries, bifurcation, percutaneous approach          |
| 02100A3     | Bypass coronary artery, one artery from coronary artery with autologous arterial tissue, open approach           | 02C23ZZ | Extirpation of matter from coronary artery, three arteries, percutaneous approach                       |

| 02100A8 | Bypass coronary artery, one artery from<br>right internal mammary with autologous<br>arterial tissue, open approach | 02C24Z6 | Extirpation of matter from coronary artery, three arteries, bifurcation, percutaneous endoscopic approach        |
|---------|---|---------|--|
| 02100A9 | Bypass coronary artery, one artery from<br>left internal mammary with autologous<br>arterial tissue, open approach  | 02C24ZZ | Extirpation of matter from coronary artery, three arteries, percutaneous endoscopic approach                     |
| 02100AC | Bypass coronary artery, one artery from<br>thoracic artery with autologous arterial<br>tissue, open approach        | 02C30Z6 | Extirpation of matter from coronary artery, four or more arteries, bifurcation, open approach                    |
| 02100AF | Bypass coronary artery, one artery from abdominal artery with autologous arterial tissue, open approach             | 02C30ZZ | Extirpation of matter from coronary artery, four or more arteries, open approach                                 |
| 02100AW | Bypass coronary artery, one artery from aorta with autologous arterial tissue, open approach                        | 02C33Z6 | Extirpation of matter from coronary artery, four or more arteries, bifurcation, percutaneous approach            |
| 02100J3 | Bypass coronary artery, one artery from coronary artery with synthetic substitute, open approach                    | 02C33ZZ | Extirpation of matter from coronary artery, four or more arteries, percutaneous approach                         |
| 02100J8 | Bypass coronary artery, one artery from right internal mammary with synthetic substitute, open approach             | 02C34Z6 | Extirpation of matter from coronary artery, four or more arteries, bifurcation, percutaneous endoscopic approach |
| 02100J9 | Bypass coronary artery, one artery from<br>left internal mammary with synthetic<br>substitute, open approach        | 02C34ZZ | Extirpation of matter from coronary artery, four or more arteries, percutaneous endoscopic approach              |
| 02100JC | Bypass coronary artery, one artery from<br>thoracic artery with synthetic substitute,<br>open approach              | 02C40ZZ | Extirpation of matter from coronary vein, open approach  |
| 02100JF | Bypass coronary artery, one artery from abdominal artery with synthetic substitute, open approach                   | 02C43ZZ | Extirpation of matter from coronary vein, percutaneous approach  |
| 02100JW | Bypass coronary artery, one artery from aorta with synthetic substitute, open approach                              | 02C44ZZ | Extirpation of matter from coronary vein, percutaneous endoscopic approach                                       |
| 02100K3 | Bypass coronary artery, one artery from coronary artery with nonautologous tissue substitute, open approach         | 02C50ZZ | Extirpation of matter from atrial septum, open approach  |
| 02100K8 | Bypass coronary artery, one artery from right internal mammary with nonautologous tissue substitute, open approach  | 02C53ZZ | Extirpation of matter from atrial septum, percutaneous approach  |

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| 02100K9 | Bypass coronary artery, one artery from left internal mammary with nonautologous tissue substitute, open approach             | 02C54ZZ | Extirpation of matter from atrial septum, percutaneous endoscopic approach        |
|---------|---|---------|---|
| 02100KC | Bypass coronary artery, one artery from<br>thoracic artery with nonautologous tissue<br>substitute, open approach             | 02C60ZZ | Extirpation of matter from right atrium, open approach                            |
| 02100KF | Bypass coronary artery, one artery from<br>abdominal artery with nonautologous<br>tissue substitute, open approach            | 02C64ZZ | Extirpation of matter from right atrium, percutaneous endoscopic approach         |
| 02100KW | Bypass coronary artery, one artery from aorta with nonautologous tissue substitute, open approach                             | 02C70ZZ | Extirpation of matter from left atrium, open approach                             |
| 02100Z3 | Bypass coronary artery, one artery from coronary artery, open approach  | 02C74ZZ | Extirpation of matter from left atrium, percutaneous endoscopic approach          |
| 02100Z8 | Bypass coronary artery, one artery from right internal mammary, open approach   | 02C80ZZ | Extirpation of matter from conduction mechanism, open approach                    |
| 02100Z9 | Bypass coronary artery, one artery from left internal mammary, open approach  | 02C84ZZ | Extirpation of matter from conduction mechanism, percutaneous endoscopic approach |
| 02100ZC | Bypass coronary artery, one artery from thoracic artery, open approach  | 02C90ZZ | Extirpation of matter from chordae tendineae, open approach                       |
| 02100ZF | Bypass coronary artery, one artery from abdominal artery, open approach   | 02C94ZZ | Extirpation of matter from chordae tendineae, percutaneous endoscopic approach    |
| 0210344 | Bypass coronary artery, one artery from coronary vein with drug-eluting intraluminal device, percutaneous approach            | 02CD0ZZ | Extirpation of matter from papillary muscle, open approach                        |
| 02103D4 | Bypass coronary artery, one artery from<br>coronary vein with intraluminal device,<br>percutaneous approach                   | 02CD3ZZ | Extirpation of matter from papillary muscle, percutaneous approach                |
| 0210444 | Bypass coronary artery, one artery from coronary vein with drug-eluting intraluminal device, percutaneous endoscopic approach | 02CD4ZZ | Extirpation of matter from papillary muscle, percutaneous endoscopic approach     |
| 0210483 | Bypass coronary artery, one artery from coronary artery with zooplastic tissue, percutaneous endoscopic approach              | 02CF0ZZ | Extirpation of matter from aortic valve, open approach                            |

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| 0210488 | Bypass coronary artery, one artery from right internal mammary with zooplastic tissue, percutaneous endoscopic approach                 | 02CF3ZZ | Extirpation of matter from aortic valve, percutaneous approach               |
|---------|---|---------|--|
| 0210489 | Bypass coronary artery, one artery from<br>left internal mammary with zooplastic<br>tissue, percutaneous endoscopic approach            | 02CF4ZZ | Extirpation of matter from aortic valve, percutaneous endoscopic approach    |
| 021048C | Bypass coronary artery, one artery from<br>thoracic artery with zooplastic tissue,<br>percutaneous endoscopic approach                  | 02CG0ZZ | Extirpation of matter from mitral valve, open approach                       |
| 021048F | Bypass coronary artery, one artery from<br>abdominal artery with zooplastic tissue,<br>percutaneous endoscopic approach                 | 02CG3ZZ | Extirpation of matter from mitral valve, percutaneous approach               |
| 021048W | Bypass coronary artery, one artery from aorta with zooplastic tissue, percutaneous endoscopic approach                                  | 02CG4ZZ | Extirpation of matter from mitral valve, percutaneous endoscopic approach    |
| 0210493 | Bypass coronary artery, one artery from coronary artery with autologous venous tissue, percutaneous endoscopic approach                 | 02CH0ZZ | Extirpation of matter from pulmonary valve, open approach                    |
| 0210498 | Bypass coronary artery, one artery from<br>right internal mammary with autologous<br>venous tissue, percutaneous endoscopic<br>approach | 02CH3ZZ | Extirpation of matter from pulmonary valve, percutaneous approach            |
| 0210499 | Bypass coronary artery, one artery from<br>left internal mammary with autologous<br>venous tissue, percutaneous endoscopic<br>approach  | 02CH4ZZ | Extirpation of matter from pulmonary valve, percutaneous endoscopic approach |
| 021049C | Bypass coronary artery, one artery from thoracic artery with autologous venous tissue, percutaneous endoscopic approach                 | 02CJ0ZZ | Extirpation of matter from tricuspid valve, open approach                    |
| 021049F | Bypass coronary artery, one artery from<br>abdominal artery with autologous venous<br>tissue, percutaneous endoscopic approach          | 02CJ3ZZ | Extirpation of matter from tricuspid valve, percutaneous approach            |
| 021049W | Bypass coronary artery, one artery from aorta with autologous venous tissue, percutaneous endoscopic approach                           | 02CJ4ZZ | Extirpation of matter from tricuspid valve, percutaneous endoscopic approach |

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| 02104A3 | Bypass coronary artery, one artery from coronary artery with autologous arterial tissue, percutaneous endoscopic approach                 | 02CK0ZZ | Extirpation of matter from right ventricle, open approach                                |
|---------|---|---------|--|
| 02104A8 | Bypass coronary artery, one artery from<br>right internal mammary with autologous<br>arterial tissue, percutaneous endoscopic<br>approach | 02CK4ZZ | Extirpation of matter from right ventricle, percutaneous endoscopic approach             |
| 02104A9 | Bypass coronary artery, one artery from left internal mammary with autologous arterial tissue, percutaneous endoscopic approach           | 02CL0ZZ | Extirpation of matter from left ventricle, open approach                                 |
| 02104AC | Bypass coronary artery, one artery from<br>thoracic artery with autologous arterial<br>tissue, percutaneous endoscopic approach           | 02CL4ZZ | Extirpation of matter from left ventricle, percutaneous endoscopic approach              |
| 02104AF | Bypass coronary artery, one artery from<br>abdominal artery with autologous arterial<br>tissue, percutaneous endoscopic approach          | 02CM0ZZ | Extirpation of matter from ventricular septum, open approach                             |
| 02104AW | Bypass coronary artery, one artery from aorta with autologous arterial tissue, percutaneous endoscopic approach                           | 02CM3ZZ | Extirpation of matter from ventricular septum, percutaneous approach                     |
| 02104D4 | Bypass coronary artery, one artery from<br>coronary vein with intraluminal device,<br>percutaneous endoscopic approach                    | 02CM4ZZ | Extirpation of matter from ventricular septum, percutaneous endoscopic approach          |
| 02104J3 | Bypass coronary artery, one artery from coronary artery with synthetic substitute, percutaneous endoscopic approach                       | 02CN0ZZ | Extirpation of matter from pericardium, open approach                                    |
| 02104J8 | Bypass coronary artery, one artery from<br>right internal mammary with synthetic<br>substitute, percutaneous endoscopic<br>approach       | 02H00DZ | Insertion of intraluminal device into coronary artery, one artery, open approach         |
| 02104J9 | Bypass coronary artery, one artery from left internal mammary with synthetic substitute, percutaneous endoscopic approach                 | 02H00YZ | Insertion of other device into coronary artery, one artery, open approach                |
| 02104JC | Bypass coronary artery, one artery from thoracic artery with synthetic substitute, percutaneous endoscopic approach                       | 02H03DZ | Insertion of intraluminal device into coronary artery, one artery, percutaneous approach |

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| 02104JF | Bypass coronary artery, one artery from<br>abdominal artery with synthetic<br>substitute, percutaneous endoscopic<br>approach            | 02H03YZ | Insertion of other device into coronary artery, one artery, percutaneous approach                     |
|---------|--|---------|---|
| 02104JW | Bypass coronary artery, one artery from aorta with synthetic substitute, percutaneous endoscopic approach                                | 02H04DZ | Insertion of intraluminal device into coronary artery, one artery, percutaneous endoscopic approach   |
| 02104K3 | Bypass coronary artery, one artery from<br>coronary artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach  | 02H04YZ | Insertion of other device into coronary artery, one artery, percutaneous endoscopic approach          |
| 02104K8 | Bypass coronary artery, one artery from right internal mammary with nonautologous tissue substitute, percutaneous endoscopic approach    | 02H10DZ | Insertion of intraluminal device into coronary artery, two arteries, open approach                    |
| 02104K9 | Bypass coronary artery, one artery from left internal mammary with nonautologous tissue substitute, percutaneous endoscopic approach     | 02H10YZ | Insertion of other device into coronary artery, two arteries, open approach                           |
| 02104KC | Bypass coronary artery, one artery from<br>thoracic artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach  | 02H13DZ | Insertion of intraluminal device into coronary artery, two arteries, percutaneous approach            |
| 02104KF | Bypass coronary artery, one artery from<br>abdominal artery with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach | 02H13YZ | Insertion of other device into coronary artery, two arteries, percutaneous approach                   |
| 02104KW | Bypass coronary artery, one artery from<br>aorta with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach            | 02H14DZ | Insertion of intraluminal device into coronary artery, two arteries, percutaneous endoscopic approach |
| 02104Z3 | Bypass coronary artery, one artery from coronary artery, percutaneous endoscopic approach  | 02H14YZ | Insertion of other device into coronary artery, two arteries, percutaneous endoscopic approach        |
| 02104Z8 | Bypass coronary artery, one artery from right internal mammary, percutaneous endoscopic approach   | 02H20DZ | Insertion of intraluminal device into coronary artery, three arteries, open approach                  |
| 02104Z9 | Bypass coronary artery, one artery from<br>left internal mammary, percutaneous<br>endoscopic approach                                    | 02H20YZ | Insertion of other device into coronary artery, three arteries, open approach                         |
| 02104ZC | Bypass coronary artery, one artery from<br>thoracic artery, percutaneous endoscopic<br>approach  | 02H23DZ | Insertion of intraluminal device into coronary artery, three arteries, percutaneous approach          |

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| 02104ZF | Bypass coronary artery, one artery from<br>abdominal artery, percutaneous<br>endoscopic approach                    | 02H23YZ | Insertion of other device into coronary artery, three arteries, percutaneous approach                          |
|---------|---|---------|--|
| 0211083 | Bypass coronary artery, two arteries from coronary artery with zooplastic tissue, open approach                     | 02H24DZ | Insertion of intraluminal device into coronary artery, three arteries, percutaneous endoscopic approach        |
| 0211088 | Bypass coronary artery, two arteries from right internal mammary with zooplastic tissue, open approach              | 02H24YZ | Insertion of other device into coronary artery, three arteries, percutaneous endoscopic approach               |
| 0211089 | Bypass coronary artery, two arteries from<br>left internal mammary with zooplastic<br>tissue, open approach         | 02H30DZ | Insertion of intraluminal device into coronary artery, four or more arteries, open approach                    |
| 021108C | Bypass coronary artery, two arteries from<br>thoracic artery with zooplastic tissue,<br>open approach               | 02H30YZ | Insertion of other device into coronary artery, four or more arteries, open approach                           |
| 021108F | Bypass coronary artery, two arteries from<br>abdominal artery with zooplastic tissue,<br>open approach              | 02H33DZ | Insertion of intraluminal device into coronary artery, four or more arteries, percutaneous approach            |
| 021108W | Bypass coronary artery, two arteries from aorta with zooplastic tissue, open approach                               | 02H33YZ | Insertion of other device into coronary artery, four or more arteries, percutaneous approach                   |
| 0211093 | Bypass coronary artery, two arteries from<br>coronary artery with autologous venous<br>tissue, open approach        | 02H34DZ | Insertion of intraluminal device into coronary artery, four or more arteries, percutaneous endoscopic approach |
| 0211098 | Bypass coronary artery, two arteries from<br>right internal mammary with autologous<br>venous tissue, open approach | 02H34YZ | Insertion of other device into coronary artery, four or more arteries, percutaneous endoscopic approach        |
| 0211099 | Bypass coronary artery, two arteries from<br>left internal mammary with autologous<br>venous tissue, open approach  | 02H400Z | Insertion of pressure sensor monitoring device into coronary vein, open approach                               |
| 021109C | Bypass coronary artery, two arteries from<br>thoracic artery with autologous venous<br>tissue, open approach        | 02H402Z | Insertion of monitoring device into coronary vein, open approach   |
| 021109F | Bypass coronary artery, two arteries from<br>abdominal artery with autologous venous<br>tissue, open approach       | 02H403Z | Insertion of infusion device into coronary vein, open approach   |
| 021109W | Bypass coronary artery, two arteries from aorta with autologous venous tissue, open approach                        | 02H40DZ | Insertion of intraluminal device into coronary vein, open approach   |
| 02110A3 | Bypass coronary artery, two arteries from coronary artery with autologous arterial tissue, open approach            | 02H40JZ | Insertion of pacemaker lead into coronary vein, open approach  |

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| 02110A8 | Bypass coronary artery, two arteries from<br>right internal mammary with autologous<br>arterial tissue, open approach | 02H40KZ | Insertion of defibrillator lead into coronary vein, open approach                                   |
|---------|---|---------|---|
| 02110A9 | Bypass coronary artery, two arteries from<br>left internal mammary with autologous<br>arterial tissue, open approach  | 02H40MZ | Insertion of cardiac lead into coronary vein, open approach   |
| 02110AC | Bypass coronary artery, two arteries from<br>thoracic artery with autologous arterial<br>tissue, open approach        | 02H40NZ | Insertion of intracardiac pacemaker into coronary vein, open approach                               |
| 02110AF | Bypass coronary artery, two arteries from<br>abdominal artery with autologous arterial<br>tissue, open approach       | 02H430Z | Insertion of pressure sensor monitoring device into coronary vein, percutaneous approach            |
| 02110AW | Bypass coronary artery, two arteries from aorta with autologous arterial tissue, open approach                        | 02H432Z | Insertion of monitoring device into coronary vein, percutaneous approach                            |
| 02110J3 | Bypass coronary artery, two arteries from coronary artery with synthetic substitute, open approach                    | 02H433Z | Insertion of infusion device into coronary vein, percutaneous approach                              |
| 02110J8 | Bypass coronary artery, two arteries from right internal mammary with synthetic substitute, open approach             | 02H43DZ | Insertion of intraluminal device into coronary vein, percutaneous approach                          |
| 02110J9 | Bypass coronary artery, two arteries from left internal mammary with synthetic substitute, open approach              | 02H43JZ | Insertion of pacemaker lead into coronary vein, percutaneous approach                               |
| 02110JC | Bypass coronary artery, two arteries from thoracic artery with synthetic substitute, open approach                    | 02H43KZ | Insertion of defibrillator lead into coronary vein, percutaneous approach                           |
| 02110JF | Bypass coronary artery, two arteries from abdominal artery with synthetic substitute, open approach                   | 02H43MZ | Insertion of cardiac lead into coronary vein, percutaneous approach                                 |
| 02110JW | Bypass coronary artery, two arteries from aorta with synthetic substitute, open approach                              | 02H43NZ | Insertion of intracardiac pacemaker into coronary vein, percutaneous approach                       |
| 02110K3 | Bypass coronary artery, two arteries from coronary artery with nonautologous tissue substitute, open approach         | 02H440Z | Insertion of pressure sensor monitoring device into coronary vein, percutaneous endoscopic approach |
| 02110K8 | Bypass coronary artery, two arteries from right internal mammary with nonautologous tissue substitute, open approach  | 02H442Z | Insertion of monitoring device into coronary vein, percutaneous endoscopic approach                 |

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| 02110K9 | Bypass coronary artery, two arteries from<br>left internal mammary with<br>nonautologous tissue substitute, open<br>approach    | 02H443Z | Insertion of infusion device into coronary vein, percutaneous endoscopic approach        |
|---------|---|---------|--|
| 02110KC | Bypass coronary artery, two arteries from<br>thoracic artery with nonautologous tissue<br>substitute, open approach             | 02H44DZ | Insertion of intraluminal device into coronary vein, percutaneous endoscopic approach    |
| 02110KF | Bypass coronary artery, two arteries from<br>abdominal artery with nonautologous<br>tissue substitute, open approach            | 02H44JZ | Insertion of pacemaker lead into coronary vein, percutaneous endoscopic approach         |
| 02110KW | Bypass coronary artery, two arteries from aorta with nonautologous tissue substitute, open approach                             | 02H44KZ | Insertion of defibrillator lead into coronary vein, percutaneous endoscopic approach     |
| 02110Z3 | Bypass coronary artery, two arteries from coronary artery, open approach  | 02H44MZ | Insertion of cardiac lead into coronary vein, percutaneous endoscopic approach           |
| 02110Z8 | Bypass coronary artery, two arteries from right internal mammary, open approach   | 02H44NZ | Insertion of intracardiac pacemaker into coronary vein, percutaneous endoscopic approach |
| 02110Z9 | Bypass coronary artery, two arteries from left internal mammary, open approach  | 02H600Z | Insertion of pressure sensor monitoring device into right atrium, open approach          |
| 02110ZC | Bypass coronary artery, two arteries from thoracic artery, open approach  | 02H60JZ | Insertion of pacemaker lead into right atrium, open approach                             |
| 02110ZF | Bypass coronary artery, two arteries from abdominal artery, open approach   | 02H60KZ | Insertion of defibrillator lead into right atrium, open approach                         |
| 0211344 | Bypass coronary artery, two arteries from coronary vein with drug-eluting intraluminal device, percutaneous approach            | 02H60MZ | Insertion of cardiac lead into right atrium, open approach                               |
| 02113D4 | Bypass coronary artery, two arteries from<br>coronary vein with intraluminal device,<br>percutaneous approach                   | 02H60NZ | Insertion of intracardiac pacemaker into right atrium, open approach                     |
| 0211444 | Bypass coronary artery, two arteries from coronary vein with drug-eluting intraluminal device, percutaneous endoscopic approach | 02H630Z | Insertion of pressure sensor monitoring device into right atrium, percutaneous approach  |
| 0211483 | Bypass coronary artery, two arteries from coronary artery with zooplastic tissue, percutaneous endoscopic approach              | 02H63JZ | Insertion of pacemaker lead into right atrium, percutaneous approach                     |

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| 0211488 | Bypass coronary artery, two arteries from right internal mammary with zooplastic tissue, percutaneous endoscopic approach                 | 02H63KZ | Insertion of defibrillator lead into right atrium, percutaneous approach                           |
|---------|---|---------|--|
| 0211489 | Bypass coronary artery, two arteries from left internal mammary with zooplastic tissue, percutaneous endoscopic approach                  | 02H63MZ | Insertion of cardiac lead into right atrium, percutaneous approach                                 |
| 021148C | Bypass coronary artery, two arteries from<br>thoracic artery with zooplastic tissue,<br>percutaneous endoscopic approach                  | 02H640Z | Insertion of pressure sensor monitoring device into right atrium, percutaneous endoscopic approach |
| 021148F | Bypass coronary artery, two arteries from<br>abdominal artery with zooplastic tissue,<br>percutaneous endoscopic approach                 | 02H64JZ | Insertion of pacemaker lead into right atrium, percutaneous endoscopic approach                    |
| 021148W | Bypass coronary artery, two arteries from aorta with zooplastic tissue, percutaneous endoscopic approach                                  | 02H64KZ | Insertion of defibrillator lead into right atrium, percutaneous endoscopic approach                |
| 0211493 | Bypass coronary artery, two arteries from coronary artery with autologous venous tissue, percutaneous endoscopic approach                 | 02H64MZ | Insertion of cardiac lead into right atrium, percutaneous endoscopic approach                      |
| 0211498 | Bypass coronary artery, two arteries from<br>right internal mammary with autologous<br>venous tissue, percutaneous endoscopic<br>approach | 02H64NZ | Insertion of intracardiac pacemaker into right atrium, percutaneous endoscopic approach            |
| 0211499 | Bypass coronary artery, two arteries from<br>left internal mammary with autologous<br>venous tissue, percutaneous endoscopic<br>approach  | 02H700Z | Insertion of pressure sensor monitoring device into left atrium, open approach                     |
| 021149C | Bypass coronary artery, two arteries from thoracic artery with autologous venous tissue, percutaneous endoscopic approach                 | 02H70JZ | Insertion of pacemaker lead into left atrium, open approach  |
| 021149F | Bypass coronary artery, two arteries from<br>abdominal artery with autologous venous<br>tissue, percutaneous endoscopic approach          | 02H70KZ | Insertion of defibrillator lead into left atrium, open approach                                    |
| 021149W | Bypass coronary artery, two arteries from aorta with autologous venous tissue, percutaneous endoscopic approach                           | 02H70MZ | Insertion of cardiac lead into left atrium, open approach  |

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| 02114A3 | Bypass coronary artery, two arteries from coronary artery with autologous arterial tissue, percutaneous endoscopic approach                 | 02H70NZ | Insertion of intracardiac pacemaker into left atrium, open approach                               |
|---------|---|---------|---|
| 02114A8 | Bypass coronary artery, two arteries from<br>right internal mammary with autologous<br>arterial tissue, percutaneous endoscopic<br>approach | 02H730Z | Insertion of pressure sensor monitoring device into left atrium, percutaneous approach            |
| 02114A9 | Bypass coronary artery, two arteries from<br>left internal mammary with autologous<br>arterial tissue, percutaneous endoscopic<br>approach  | 02H73JZ | Insertion of pacemaker lead into left atrium, percutaneous approach                               |
| 02114AC | Bypass coronary artery, two arteries from<br>thoracic artery with autologous arterial<br>tissue, percutaneous endoscopic approach           | 02H73KZ | Insertion of defibrillator lead into left atrium, percutaneous approach                           |
| 02114AF | Bypass coronary artery, two arteries from<br>abdominal artery with autologous arterial<br>tissue, percutaneous endoscopic approach          | 02H73MZ | Insertion of cardiac lead into left atrium, percutaneous approach                                 |
| 02114AW | Bypass coronary artery, two arteries from aorta with autologous arterial tissue, percutaneous endoscopic approach                           | 02H740Z | Insertion of pressure sensor monitoring device into left atrium, percutaneous endoscopic approach |
| 02114D4 | Bypass coronary artery, two arteries from coronary vein with intraluminal device, percutaneous endoscopic approach                          | 02H74JZ | Insertion of pacemaker lead into left atrium, percutaneous endoscopic approach                    |
| 02114J3 | Bypass coronary artery, two arteries from coronary artery with synthetic substitute, percutaneous endoscopic approach                       | 02H74KZ | Insertion of defibrillator lead into left atrium, percutaneous endoscopic approach                |
| 02114J8 | Bypass coronary artery, two arteries from right internal mammary with synthetic substitute, percutaneous endoscopic approach                | 02H74MZ | Insertion of cardiac lead into left atrium, percutaneous endoscopic approach                      |
| 02114J9 | Bypass coronary artery, two arteries from left internal mammary with synthetic substitute, percutaneous endoscopic approach                 | 02H74NZ | Insertion of intracardiac pacemaker into left atrium, percutaneous endoscopic approach            |
| 02114JC | Bypass coronary artery, two arteries from thoracic artery with synthetic substitute, percutaneous endoscopic approach                       | 02HA0QZ | Insertion of implantable heart assist system into heart, open approach                            |

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| 02114JF | Bypass coronary artery, two arteries from<br>abdominal artery with synthetic<br>substitute, percutaneous endoscopic<br>approach            | 02HA0RJ | Insertion of short-term external heart assist system into heart, intraoperative, open approach                    |
|---------|--|---------|---|
| 02114JW | Bypass coronary artery, two arteries from aorta with synthetic substitute, percutaneous endoscopic approach                                | 02HA0RS | Insertion of biventricular short-term external heart assist system into heart, open approach                      |
| 02114K3 | Bypass coronary artery, two arteries from<br>coronary artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach  | 02HA0RZ | Insertion of short-term external heart assist system into heart, open approach                                    |
| 02114K8 | Bypass coronary artery, two arteries from right internal mammary with nonautologous tissue substitute, percutaneous endoscopic approach    | 02HA3QZ | Insertion of implantable heart assist system into heart, percutaneous approach                                    |
| 02114K9 | Bypass coronary artery, two arteries from left internal mammary with nonautologous tissue substitute, percutaneous endoscopic approach     | 02HA3RJ | Insertion of short-term external heart assist system into heart, intraoperative, percutaneous approach            |
| 02114KC | Bypass coronary artery, two arteries from<br>thoracic artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach  | 02HA3RS | Insertion of biventricular short-term external heart assist system into heart, percutaneous approach              |
| 02114KF | Bypass coronary artery, two arteries from<br>abdominal artery with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach | 02HA3RZ | Insertion of short-term external heart assist system into heart, percutaneous approach                            |
| 02114KW | Bypass coronary artery, two arteries from aorta with nonautologous tissue substitute, percutaneous endoscopic approach                     | 02HA4QZ | Insertion of implantable heart assist system into heart, percutaneous endoscopic approach                         |
| 02114Z3 | Bypass coronary artery, two arteries from coronary artery, percutaneous endoscopic approach  | 02HA4RJ | Insertion of short-term external heart assist system into heart, intraoperative, percutaneous endoscopic approach |
| 02114Z8 | Bypass coronary artery, two arteries from right internal mammary, percutaneous endoscopic approach   | 02HA4RS | Insertion of biventricular short-term external heart assist system into heart, percutaneous endoscopic approach   |
| 02114Z9 | Bypass coronary artery, two arteries from<br>left internal mammary, percutaneous<br>endoscopic approach                                    | 02HA4RZ | Insertion of short-term external heart assist system into heart, percutaneous endoscopic approach                 |
| 02114ZC | Bypass coronary artery, two arteries from<br>thoracic artery, percutaneous endoscopic<br>approach  | 02HK00Z | Insertion of pressure sensor monitoring device into right ventricle, open approach                                |

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| 02114ZF | Bypass coronary artery, two arteries from abdominal artery, percutaneous endoscopic approach                          | 02HK02Z | Insertion of monitoring device into right ventricle, open approach                                    |
|---------|---|---------|---|
| 0212083 | Bypass coronary artery, three arteries<br>from coronary artery with zooplastic<br>tissue, open approach               | 02HK0JZ | Insertion of pacemaker lead into right ventricle, open approach                                       |
| 0212088 | Bypass coronary artery, three arteries from right internal mammary with zooplastic tissue, open approach              | 02HK0KZ | Insertion of defibrillator lead into right ventricle, open approach                                   |
| 0212089 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>zooplastic tissue, open approach         | 02HK0MZ | Insertion of cardiac lead into right ventricle, open approach   |
| 021208C | Bypass coronary artery, three arteries<br>from thoracic artery with zooplastic<br>tissue, open approach               | 02HK0NZ | Insertion of intracardiac pacemaker into right ventricle, open approach                               |
| 021208F | Bypass coronary artery, three arteries<br>from abdominal artery with zooplastic<br>tissue, open approach              | 02HK30Z | Insertion of pressure sensor monitoring device into right ventricle, percutaneous approach            |
| 021208W | Bypass coronary artery, three arteries from aorta with zooplastic tissue, open approach                               | 02HK32Z | Insertion of monitoring device into right ventricle, percutaneous approach                            |
| 0212093 | Bypass coronary artery, three arteries<br>from coronary artery with autologous<br>venous tissue, open approach        | 02HK3JZ | Insertion of pacemaker lead into right ventricle, percutaneous approach                               |
| 0212098 | Bypass coronary artery, three arteries<br>from right internal mammary with<br>autologous venous tissue, open approach | 02HK3KZ | Insertion of defibrillator lead into right ventricle, percutaneous approach                           |
| 0212099 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>autologous venous tissue, open approach  | 02HK3MZ | Insertion of cardiac lead into right ventricle, percutaneous approach                                 |
| 021209C | Bypass coronary artery, three arteries from thoracic artery with autologous venous tissue, open approach              | 02HK40Z | Insertion of pressure sensor monitoring device into right ventricle, percutaneous endoscopic approach |
| 021209F | Bypass coronary artery, three arteries<br>from abdominal artery with autologous<br>venous tissue, open approach       | 02HK42Z | Insertion of monitoring device into right ventricle, percutaneous endoscopic approach                 |
| 021209W | Bypass coronary artery, three arteries from aorta with autologous venous tissue, open approach                        | 02HK4JZ | Insertion of pacemaker lead into right ventricle, percutaneous endoscopic approach                    |
| 02120A3 | Bypass coronary artery, three arteries from coronary artery with autologous arterial tissue, open approach            | 02HK4KZ | Insertion of defibrillator lead into right ventricle, percutaneous endoscopic approach                |

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| 02120A8 | Bypass coronary artery, three arteries<br>from right internal mammary with<br>autologous arterial tissue, open approach         | 02HK4MZ | Insertion of cardiac lead into right ventricle, percutaneous endoscopic approach                     |
|---------|---|---------|--|
| 02120A9 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>autologous arterial tissue, open approach          | 02HK4NZ | Insertion of intracardiac pacemaker into right ventricle, percutaneous endoscopic approach           |
| 02120AC | Bypass coronary artery, three arteries<br>from thoracic artery with autologous<br>arterial tissue, open approach                | 02HL00Z | Insertion of pressure sensor monitoring device into left ventricle, open approach                    |
| 02120AF | Bypass coronary artery, three arteries<br>from abdominal artery with autologous<br>arterial tissue, open approach               | 02HL0JZ | Insertion of pacemaker lead into left ventricle, open approach                                       |
| 02120AW | Bypass coronary artery, three arteries from aorta with autologous arterial tissue, open approach                                | 02HL0KZ | Insertion of defibrillator lead into left ventricle, open approach                                   |
| 02120J3 | Bypass coronary artery, three arteries<br>from coronary artery with synthetic<br>substitute, open approach                      | 02HL0MZ | Insertion of cardiac lead into left ventricle, open approach   |
| 02120J8 | Bypass coronary artery, three arteries<br>from right internal mammary with<br>synthetic substitute, open approach               | 02HL0NZ | Insertion of intracardiac pacemaker into left ventricle, open approach                               |
| 02120J9 | Bypass coronary artery, three arteries from left internal mammary with synthetic substitute, open approach                      | 02HL30Z | Insertion of pressure sensor monitoring device into left ventricle, percutaneous approach            |
| 02120JC | Bypass coronary artery, three arteries from thoracic artery with synthetic substitute, open approach                            | 02HL3JZ | Insertion of pacemaker lead into left ventricle, percutaneous approach                               |
| 02120JF | Bypass coronary artery, three arteries from abdominal artery with synthetic substitute, open approach                           | 02HL3KZ | Insertion of defibrillator lead into left ventricle, percutaneous approach                           |
| 02120JW | Bypass coronary artery, three arteries from aorta with synthetic substitute, open approach                                      | 02HL3MZ | Insertion of cardiac lead into left ventricle, percutaneous approach                                 |
| 02120K3 | Bypass coronary artery, three arteries from coronary artery with nonautologous tissue substitute, open approach                 | 02HL40Z | Insertion of pressure sensor monitoring device into left ventricle, percutaneous endoscopic approach |
| 02120K8 | Bypass coronary artery, three arteries<br>from right internal mammary with<br>nonautologous tissue substitute, open<br>approach | 02HL4JZ | Insertion of pacemaker lead into left<br>ventricle, percutaneous endoscopic<br>approach              |

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| 02120K9 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>nonautologous tissue substitute, open<br>approach             | 02HL4KZ | Insertion of defibrillator lead into left ventricle, percutaneous endoscopic approach     |
|---------|--|---------|---|
| 02120KC | Bypass coronary artery, three arteries from thoracic artery with nonautologous tissue substitute, open approach                            | 02HL4MZ | Insertion of cardiac lead into left ventricle, percutaneous endoscopic approach           |
| 02120KF | Bypass coronary artery, three arteries<br>from abdominal artery with<br>nonautologous tissue substitute, open<br>approach                  | 02HL4NZ | Insertion of intracardiac pacemaker into left ventricle, percutaneous endoscopic approach |
| 02120KW | Bypass coronary artery, three arteries from aorta with nonautologous tissue substitute, open approach                                      | 02HN0JZ | Insertion of pacemaker lead into pericardium, open approach                               |
| 02120Z3 | Bypass coronary artery, three arteries from coronary artery, open approach   | 02HN0KZ | Insertion of defibrillator lead into pericardium, open approach                           |
| 02120Z8 | Bypass coronary artery, three arteries from right internal mammary, open approach  | 02HN0MZ | Insertion of cardiac lead into pericardium, open approach                                 |
| 02120Z9 | Bypass coronary artery, three arteries from left internal mammary, open approach   | 02HN3JZ | Insertion of pacemaker lead into pericardium, percutaneous approach                       |
| 02120ZC | Bypass coronary artery, three arteries from thoracic artery, open approach   | 02HN3KZ | Insertion of defibrillator lead into pericardium, percutaneous approach                   |
| 02120ZF | Bypass coronary artery, three arteries from abdominal artery, open approach  | 02HN3MZ | Insertion of cardiac lead into pericardium, percutaneous approach                         |
| 0212344 | Bypass coronary artery, three arteries<br>from coronary vein with drug-eluting<br>intraluminal device, percutaneous<br>approach            | 02HN4JZ | Insertion of pacemaker lead into pericardium, percutaneous endoscopic approach            |
| 02123D4 | Bypass coronary artery, three arteries<br>from coronary vein with intraluminal<br>device, percutaneous approach                            | 02HN4KZ | Insertion of defibrillator lead into pericardium, percutaneous endoscopic approach        |
| 0212444 | Bypass coronary artery, three arteries<br>from coronary vein with drug-eluting<br>intraluminal device, percutaneous<br>endoscopic approach | 02HN4MZ | Insertion of cardiac lead into pericardium, percutaneous endoscopic approach              |
| 0212483 | Bypass coronary artery, three arteries<br>from coronary artery with zooplastic<br>tissue, percutaneous endoscopic approach                 | 02HS00Z | Insertion of pressure sensor monitoring device into right pulmonary vein, open approach   |

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| 0212488 | Bypass coronary artery, three arteries<br>from right internal mammary with<br>zooplastic tissue, percutaneous<br>endoscopic approach        | 02HS30Z | Insertion of pressure sensor monitoring device into right pulmonary vein, percutaneous approach            |
|---------|---|---------|--|
| 0212489 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>zooplastic tissue, percutaneous<br>endoscopic approach         | 02HS40Z | Insertion of pressure sensor monitoring device into right pulmonary vein, percutaneous endoscopic approach |
| 021248C | Bypass coronary artery, three arteries from thoracic artery with zooplastic tissue, percutaneous endoscopic approach                        | 02HT00Z | Insertion of pressure sensor monitoring device into left pulmonary vein, open approach                     |
| 021248F | Bypass coronary artery, three arteries from abdominal artery with zooplastic tissue, percutaneous endoscopic approach                       | 02HT30Z | Insertion of pressure sensor monitoring device into left pulmonary vein, percutaneous approach             |
| 021248W | Bypass coronary artery, three arteries from aorta with zooplastic tissue, percutaneous endoscopic approach                                  | 02HT40Z | Insertion of pressure sensor monitoring device into left pulmonary vein, percutaneous endoscopic approach  |
| 0212493 | Bypass coronary artery, three arteries<br>from coronary artery with autologous<br>venous tissue, percutaneous endoscopic<br>approach        | 02HV00Z | Insertion of pressure sensor monitoring device into superior vena cava, open approach                      |
| 0212498 | Bypass coronary artery, three arteries<br>from right internal mammary with<br>autologous venous tissue, percutaneous<br>endoscopic approach | 02HV30Z | Insertion of pressure sensor monitoring device into superior vena cava, percutaneous approach              |
| 0212499 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>autologous venous tissue, percutaneous<br>endoscopic approach  | 02HV40Z | Insertion of pressure sensor monitoring device into superior vena cava, percutaneous endoscopic approach   |
| 021249C | Bypass coronary artery, three arteries<br>from thoracic artery with autologous<br>venous tissue, percutaneous endoscopic<br>approach        | 02HX02Z | Insertion of monitoring device into thoracic aorta, ascending/arch, open approach                          |
| 021249F | Bypass coronary artery, three arteries<br>from abdominal artery with autologous<br>venous tissue, percutaneous endoscopic<br>approach       | 02HX0DZ | Insertion of intraluminal device into thoracic aorta, ascending/arch, open approach                        |
| 021249W | Bypass coronary artery, three arteries from aorta with autologous venous tissue, percutaneous endoscopic approach                           | 02HX42Z | Insertion of monitoring device into thoracic aorta, ascending/arch, percutaneous endoscopic approach       |

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| 02124A3 | Bypass coronary artery, three arteries<br>from coronary artery with autologous<br>arterial tissue, percutaneous endoscopic<br>approach       | 02HX4DZ | Insertion of intraluminal device into thoracic aorta, ascending/arch, percutaneous endoscopic approach |
|---------|--|---------|--|
| 02124A8 | Bypass coronary artery, three arteries from right internal mammary with autologous arterial tissue, percutaneous endoscopic approach         | 02L70CK | Occlusion of left atrial appendage with extraluminal device, open approach                             |
| 02124A9 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>autologous arterial tissue, percutaneous<br>endoscopic approach | 02L70DK | Occlusion of left atrial appendage with intraluminal device, open approach                             |
| 02124AC | Bypass coronary artery, three arteries<br>from thoracic artery with autologous<br>arterial tissue, percutaneous endoscopic<br>approach       | 02L70ZK | Occlusion of left atrial appendage, open approach  |
| 02124AF | Bypass coronary artery, three arteries<br>from abdominal artery with autologous<br>arterial tissue, percutaneous endoscopic<br>approach      | 02L73CK | Occlusion of left atrial appendage with extraluminal device, percutaneous approach                     |
| 02124AW | Bypass coronary artery, three arteries from aorta with autologous arterial tissue, percutaneous endoscopic approach                          | 02L73DK | Occlusion of left atrial appendage with intraluminal device, percutaneous approach                     |
| 02124D4 | Bypass coronary artery, three arteries<br>from coronary vein with intraluminal<br>device, percutaneous endoscopic<br>approach                | 02L73ZK | Occlusion of left atrial appendage, percutaneous approach  |
| 02124J3 | Bypass coronary artery, three arteries from coronary artery with synthetic substitute, percutaneous endoscopic approach                      | 02L74CK | Occlusion of left atrial appendage with extraluminal device, percutaneous endoscopic approach          |
| 02124J8 | Bypass coronary artery, three arteries from right internal mammary with synthetic substitute, percutaneous endoscopic approach               | 02L74DK | Occlusion of left atrial appendage with intraluminal device, percutaneous endoscopic approach          |
| 02124J9 | Bypass coronary artery, three arteries<br>from left internal mammary with<br>synthetic substitute, percutaneous<br>endoscopic approach       | 02L74ZK | Occlusion of left atrial appendage, percutaneous endoscopic approach                                   |
| 02124JC | Bypass coronary artery, three arteries from thoracic artery with synthetic substitute, percutaneous endoscopic approach                      | 02LQ0CZ | Occlusion of right pulmonary artery with extraluminal device, open approach                            |

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| 02124JF | Bypass coronary artery, three arteries<br>from abdominal artery with synthetic<br>substitute, percutaneous endoscopic<br>approach           | 02LQ0DZ | Occlusion of right pulmonary artery with intraluminal device, open approach                    |
|---------|---|---------|--|
| 02124JW | Bypass coronary artery, three arteries from aorta with synthetic substitute, percutaneous endoscopic approach                               | 02LQ0ZZ | Occlusion of right pulmonary artery, open approach   |
| 02124K3 | Bypass coronary artery, three arteries<br>from coronary artery with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach | 02LQ3CZ | Occlusion of right pulmonary artery with extraluminal device, percutaneous approach            |
| 02124K8 | Bypass coronary artery, three arteries from right internal mammary with nonautologous tissue substitute, percutaneous endoscopic approach   | 02LQ3DZ | Occlusion of right pulmonary artery with intraluminal device, percutaneous approach            |
| 02124K9 | Bypass coronary artery, three arteries from left internal mammary with nonautologous tissue substitute, percutaneous endoscopic approach    | 02LQ3ZZ | Occlusion of right pulmonary artery, percutaneous approach                                     |
| 02124KC | Bypass coronary artery, three arteries<br>from thoracic artery with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach | 02LQ4CZ | Occlusion of right pulmonary artery with extraluminal device, percutaneous endoscopic approach |
| 02124KF | Bypass coronary artery, three arteries from abdominal artery with nonautologous tissue substitute, percutaneous endoscopic approach         | 02LQ4DZ | Occlusion of right pulmonary artery with intraluminal device, percutaneous endoscopic approach |
| 02124KW | Bypass coronary artery, three arteries<br>from aorta with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach           | 02LQ4ZZ | Occlusion of right pulmonary artery, percutaneous endoscopic approach                          |
| 02124Z3 | Bypass coronary artery, three arteries<br>from coronary artery, percutaneous<br>endoscopic approach   | 02LR0CZ | Occlusion of left pulmonary artery with extraluminal device, open approach                     |
| 02124Z8 | Bypass coronary artery, three arteries from right internal mammary, percutaneous endoscopic approach  | 02LR0DZ | Occlusion of left pulmonary artery with intraluminal device, open approach                     |
| 02124Z9 | Bypass coronary artery, three arteries from left internal mammary, percutaneous endoscopic approach   | 02LR0ZT | Occlusion of ductus arteriosus, open approach  |
| 02124ZC | Bypass coronary artery, three arteries from thoracic artery, percutaneous endoscopic approach   | 02LR0ZZ | Occlusion of left pulmonary artery, open approach  |

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| 02124ZF | Bypass coronary artery, three arteries<br>from abdominal artery, percutaneous<br>endoscopic approach                            | 02LR3CZ | Occlusion of left pulmonary artery with extraluminal device, percutaneous approach            |
|---------|---|---------|---|
| 0213083 | Bypass coronary artery, four or more arteries from coronary artery with zooplastic tissue, open approach                        | 02LR3DZ | Occlusion of left pulmonary artery with intraluminal device, percutaneous approach            |
| 0213088 | Bypass coronary artery, four or more arteries from right internal mammary with zooplastic tissue, open approach                 | 02LR3ZZ | Occlusion of left pulmonary artery, percutaneous approach                                     |
| 0213089 | Bypass coronary artery, four or more arteries from left internal mammary with zooplastic tissue, open approach                  | 02LR4CZ | Occlusion of left pulmonary artery with extraluminal device, percutaneous endoscopic approach |
| 021308C | Bypass coronary artery, four or more arteries from thoracic artery with zooplastic tissue, open approach                        | 02LR4DZ | Occlusion of left pulmonary artery with intraluminal device, percutaneous endoscopic approach |
| 021308F | Bypass coronary artery, four or more arteries from abdominal artery with zooplastic tissue, open approach                       | 02LR4ZZ | Occlusion of left pulmonary artery, percutaneous endoscopic approach                          |
| 021308W | Bypass coronary artery, four or more arteries from aorta with zooplastic tissue, open approach                                  | 02LS0ZZ | Occlusion of right pulmonary vein, open approach  |
| 0213093 | Bypass coronary artery, four or more arteries from coronary artery with autologous venous tissue, open approach                 | 02LT0ZZ | Occlusion of left pulmonary vein, open approach   |
| 0213098 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with autologous venous tissue, open<br>approach | 02N00ZZ | Release coronary artery, one artery, open approach  |
| 0213099 | Bypass coronary artery, four or more arteries from left internal mammary with autologous venous tissue, open approach           | 02N03ZZ | Release coronary artery, one artery, percutaneous approach                                    |
| 021309C | Bypass coronary artery, four or more arteries from thoracic artery with autologous venous tissue, open approach                 | 02N04ZZ | Release coronary artery, one artery, percutaneous endoscopic approach                         |
| 021309F | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>autologous venous tissue, open approach          | 02N10ZZ | Release coronary artery, two arteries, open approach  |
| 021309W | Bypass coronary artery, four or more<br>arteries from aorta with autologous<br>venous tissue, open approach                     | 02N13ZZ | Release coronary artery, two arteries, percutaneous approach                                  |

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| 02130A3 | Bypass coronary artery, four or more<br>arteries from coronary artery with<br>autologous arterial tissue, open approach           | 02N14ZZ | Release coronary artery, two arteries, percutaneous endoscopic approach          |
|---------|---|---------|--|
| 02130A8 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with autologous arterial tissue, open<br>approach | 02N20ZZ | Release coronary artery, three arteries, open approach                           |
| 02130A9 | Bypass coronary artery, four or more arteries from left internal mammary with autologous arterial tissue, open approach           | 02N23ZZ | Release coronary artery, three arteries, percutaneous approach                   |
| 02130AC | Bypass coronary artery, four or more arteries from thoracic artery with autologous arterial tissue, open approach                 | 02N24ZZ | Release coronary artery, three arteries, percutaneous endoscopic approach        |
| 02130AF | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>autologous arterial tissue, open approach          | 02N30ZZ | Release coronary artery, four or more arteries, open approach                    |
| 02130AW | Bypass coronary artery, four or more<br>arteries from aorta with autologous<br>arterial tissue, open approach                     | 02N33ZZ | Release coronary artery, four or more arteries, percutaneous approach            |
| 02130J3 | Bypass coronary artery, four or more arteries from coronary artery with synthetic substitute, open approach                       | 02N34ZZ | Release coronary artery, four or more arteries, percutaneous endoscopic approach |
| 02130J8 | Bypass coronary artery, four or more arteries from right internal mammary with synthetic substitute, open approach                | 02N50ZZ | Release atrial septum, open approach   |
| 02130Ј9 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>synthetic substitute, open approach           | 02N53ZZ | Release atrial septum, percutaneous approach                                     |
| 02130JC | Bypass coronary artery, four or more<br>arteries from thoracic artery with<br>synthetic substitute, open approach                 | 02N54ZZ | Release atrial septum, percutaneous endoscopic approach                          |
| 02130JF | Bypass coronary artery, four or more arteries from abdominal artery with synthetic substitute, open approach                      | 02N90ZZ | Release chordae tendineae, open approach   |
| 02130JW | Bypass coronary artery, four or more arteries from aorta with synthetic substitute, open approach                                 | 02N93ZZ | Release chordae tendineae, percutaneous approach                                 |

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| 02130K3 | Bypass coronary artery, four or more<br>arteries from coronary artery with<br>nonautologous tissue substitute, open<br>approach         | 02N94ZZ | Release chordae tendineae, percutaneous endoscopic approach |
|---------|---|---------|---|
| 02130K8 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with nonautologous tissue substitute,<br>open approach  | 02ND0ZZ | Release papillary muscle, open approach                     |
| 02130K9 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>nonautologous tissue substitute, open<br>approach   | 02ND3ZZ | Release papillary muscle, percutaneous approach             |
| 02130KC | Bypass coronary artery, four or more<br>arteries from thoracic artery with<br>nonautologous tissue substitute, open<br>approach         | 02ND4ZZ | Release papillary muscle, percutaneous endoscopic approach  |
| 02130KF | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>nonautologous tissue substitute, open<br>approach        | 02NF0ZZ | Release aortic valve, open approach                         |
| 02130KW | Bypass coronary artery, four or more arteries from aorta with nonautologous tissue substitute, open approach                            | 02NF3ZZ | Release aortic valve, percutaneous approach                 |
| 02130Z3 | Bypass coronary artery, four or more arteries from coronary artery, open approach   | 02NF4ZZ | Release aortic valve, percutaneous endoscopic approach      |
| 02130Z8 | Bypass coronary artery, four or more arteries from right internal mammary, open approach  | 02NG0ZZ | Release mitral valve, open approach                         |
| 02130Z9 | Bypass coronary artery, four or more arteries from left internal mammary, open approach   | 02NG3ZZ | Release mitral valve, percutaneous approach                 |
| 02130ZC | Bypass coronary artery, four or more arteries from thoracic artery, open approach   | 02NG4ZZ | Release mitral valve, percutaneous endoscopic approach      |
| 02130ZF | Bypass coronary artery, four or more arteries from abdominal artery, open approach  | 02NH0ZZ | Release pulmonary valve, open approach                      |
| 0213344 | Bypass coronary artery, four or more<br>arteries from coronary vein with drug-<br>eluting intraluminal device, percutaneous<br>approach | 02NH3ZZ | Release pulmonary valve, percutaneous approach              |

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| 02133D4 | Bypass coronary artery, four or more<br>arteries from coronary vein with<br>intraluminal device, percutaneous<br>approach                          | 02NH4ZZ | Release pulmonary valve, percutaneous endoscopic approach |
|---------|--|---------|---|
| 0213444 | Bypass coronary artery, four or more<br>arteries from coronary vein with drug-<br>eluting intraluminal device, percutaneous<br>endoscopic approach | 02NJ0ZZ | Release tricuspid valve, open approach                    |
| 0213483 | Bypass coronary artery, four or more<br>arteries from coronary artery with<br>zooplastic tissue, percutaneous<br>endoscopic approach               | 02NJ3ZZ | Release tricuspid valve, percutaneous approach            |
| 0213488 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with zooplastic tissue, percutaneous<br>endoscopic approach        | 02NJ4ZZ | Release tricuspid valve, percutaneous endoscopic approach |
| 0213489 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>zooplastic tissue, percutaneous<br>endoscopic approach         | 02NK0ZZ | Release right ventricle, open approach                    |
| 021348C | Bypass coronary artery, four or more<br>arteries from thoracic artery with<br>zooplastic tissue, percutaneous<br>endoscopic approach               | 02NK3ZZ | Release right ventricle, percutaneous approach            |
| 021348F | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>zooplastic tissue, percutaneous<br>endoscopic approach              | 02NK4ZZ | Release right ventricle, percutaneous endoscopic approach |
| 021348W | Bypass coronary artery, four or more arteries from aorta with zooplastic tissue, percutaneous endoscopic approach                                  | 02NL0ZZ | Release left ventricle, open approach                     |
| 0213493 | Bypass coronary artery, four or more<br>arteries from coronary artery with<br>autologous venous tissue, percutaneous<br>endoscopic approach        | 02NL3ZZ | Release left ventricle, percutaneous approach             |
| 0213498 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with autologous venous tissue,<br>percutaneous endoscopic approach | 02NL4ZZ | Release left ventricle, percutaneous endoscopic approach  |
| 0213499 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>autologous venous tissue, percutaneous<br>endoscopic approach  | 02NM0ZZ | Release ventricular septum, open approach                 |

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| 021349C | Bypass coronary artery, four or more<br>arteries from thoracic artery with<br>autologous venous tissue, percutaneous<br>endoscopic approach          | 02NM3ZZ | Release ventricular septum, percutaneous approach  |
|---------|--|---------|--|
| 021349F | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>autologous venous tissue, percutaneous<br>endoscopic approach         | 02NM4ZZ | Release ventricular septum, percutaneous endoscopic approach                                       |
| 021349W | Bypass coronary artery, four or more<br>arteries from aorta with autologous<br>venous tissue, percutaneous endoscopic<br>approach                    | 02PA0MZ | Removal of cardiac lead from heart, open approach  |
| 02134A3 | Bypass coronary artery, four or more<br>arteries from coronary artery with<br>autologous arterial tissue, percutaneous<br>endoscopic approach        | 02PA0NZ | Removal of intracardiac pacemaker from heart, open approach  |
| 02134A8 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with autologous arterial tissue,<br>percutaneous endoscopic approach | 02PA0QZ | Removal of implantable heart assist system from heart, open approach                               |
| 02134A9 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>autologous arterial tissue, percutaneous<br>endoscopic approach  | 02PA0RS | Removal of biventricular short-term external heart assist system from heart, open approach         |
| 02134AC | Bypass coronary artery, four or more<br>arteries from thoracic artery with<br>autologous arterial tissue, percutaneous<br>endoscopic approach        | 02PA0RZ | Removal of short-term external heart assist system from heart, open approach                       |
| 02134AF | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>autologous arterial tissue, percutaneous<br>endoscopic approach       | 02PA3MZ | Removal of cardiac lead from heart, percutaneous approach  |
| 02134AW | Bypass coronary artery, four or more<br>arteries from aorta with autologous<br>arterial tissue, percutaneous endoscopic<br>approach                  | 02PA3QZ | Removal of implantable heart assist system from heart, percutaneous approach                       |
| 02134D4 | Bypass coronary artery, four or more<br>arteries from coronary vein with<br>intraluminal device, percutaneous<br>endoscopic approach                 | 02PA3RS | Removal of biventricular short-term external heart assist system from heart, percutaneous approach |
| 02134J3 | Bypass coronary artery, four or more<br>arteries from coronary artery with<br>synthetic substitute, percutaneous<br>endoscopic approach              | 02PA3RZ | Removal of short-term external heart assist system from heart, percutaneous approach               |

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| 02134J8 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with synthetic substitute, percutaneous<br>endoscopic approach            | 02PA4MZ | Removal of cardiac lead from heart, percutaneous endoscopic approach  |
|---------|---|---------|---|
| 02134J9 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>synthetic substitute, percutaneous<br>endoscopic approach             | 02PA4NZ | Removal of intracardiac pacemaker from heart, percutaneous endoscopic approach                                |
| 02134JC | Bypass coronary artery, four or more<br>arteries from thoracic artery with<br>synthetic substitute, percutaneous<br>endoscopic approach                   | 02PA4QZ | Removal of implantable heart assist<br>system from heart, percutaneous<br>endoscopic approach                 |
| 02134JF | Bypass coronary artery, four or more<br>arteries from abdominal artery with<br>synthetic substitute, percutaneous<br>endoscopic approach                  | 02PA4RS | Removal of biventricular short-term external heart assist system from heart, percutaneous endoscopic approach |
| 02134JW | Bypass coronary artery, four or more<br>arteries from aorta with synthetic<br>substitute, percutaneous endoscopic<br>approach                             | 02PA4RZ | Removal of short-term external heart assist system from heart, percutaneous endoscopic approach               |
| 02134K3 | Bypass coronary artery, four or more arteries from coronary artery with nonautologous tissue substitute, percutaneous endoscopic approach                 | 02PAXMZ | Removal of cardiac lead from heart, external approach   |
| 02134K8 | Bypass coronary artery, four or more<br>arteries from right internal mammary<br>with nonautologous tissue substitute,<br>percutaneous endoscopic approach | 02Q00ZZ | Repair coronary artery, one artery, open approach   |
| 02134K9 | Bypass coronary artery, four or more<br>arteries from left internal mammary with<br>nonautologous tissue substitute,<br>percutaneous endoscopic approach  | 02Q03ZZ | Repair coronary artery, one artery, percutaneous approach   |
| 02134KC | Bypass coronary artery, four or more arteries from thoracic artery with nonautologous tissue substitute, percutaneous endoscopic approach                 | 02Q04ZZ | Repair coronary artery, one artery, percutaneous endoscopic approach  |
| 02134KF | Bypass coronary artery, four or more arteries from abdominal artery with nonautologous tissue substitute, percutaneous endoscopic approach                | 02Q10ZZ | Repair coronary artery, two arteries, open approach   |
| 02134KW | Bypass coronary artery, four or more arteries from aorta with nonautologous tissue substitute, percutaneous endoscopic approach                           | 02Q13ZZ | Repair coronary artery, two arteries, percutaneous approach   |

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| 02134Z3 | Bypass coronary artery, four or more arteries from coronary artery, percutaneous endoscopic approach        | 02Q14ZZ | Repair coronary artery, two arteries, percutaneous endoscopic approach          |
|---------|---|---------|---|
| 02134Z8 | Bypass coronary artery, four or more arteries from right internal mammary, percutaneous endoscopic approach | 02Q20ZZ | Repair coronary artery, three arteries, open approach                           |
| 02134Z9 | Bypass coronary artery, four or more arteries from left internal mammary, percutaneous endoscopic approach  | 02Q23ZZ | Repair coronary artery, three arteries, percutaneous approach                   |
| 02134ZC | Bypass coronary artery, four or more arteries from thoracic artery, percutaneous endoscopic approach        | 02Q24ZZ | Repair coronary artery, three arteries, percutaneous endoscopic approach        |
| 02134ZF | Bypass coronary artery, four or more arteries from abdominal artery, percutaneous endoscopic approach       | 02Q30ZZ | Repair coronary artery, four or more arteries, open approach                    |
| 021608P | Bypass right atrium to pulmonary trunk with zooplastic tissue, open approach                                | 02Q33ZZ | Repair coronary artery, four or more arteries, percutaneous approach            |
| 021608Q | Bypass right atrium to right pulmonary artery with zooplastic tissue, open approach                         | 02Q34ZZ | Repair coronary artery, four or more arteries, percutaneous endoscopic approach |
| 021608R | Bypass right atrium to left pulmonary artery with zooplastic tissue, open approach                          | 02Q40ZZ | Repair coronary vein, open approach   |
| 021609P | Bypass right atrium to pulmonary trunk with autologous venous tissue, open approach                         | 02Q43ZZ | Repair coronary vein, percutaneous approach                                     |
| 021609Q | Bypass right atrium to right pulmonary artery with autologous venous tissue, open approach                  | 02Q44ZZ | Repair coronary vein, percutaneous endoscopic approach                          |
| 021609R | Bypass right atrium to left pulmonary artery with autologous venous tissue, open approach                   | 02Q50ZZ | Repair atrial septum, open approach   |
| 02160AP | Bypass right atrium to pulmonary trunk with autologous arterial tissue, open approach                       | 02Q53ZZ | Repair atrial septum, percutaneous approach                                     |
| 02160AQ | Bypass right atrium to right pulmonary artery with autologous arterial tissue, open approach                | 02Q54ZZ | Repair atrial septum, percutaneous endoscopic approach                          |
| 02160AR | Bypass right atrium to left pulmonary artery with autologous arterial tissue, open approach                 | 02Q70ZZ | Repair left atrium, open approach   |
| 02160JP | Bypass right atrium to pulmonary trunk with synthetic substitute, open approach                             | 02Q73ZZ | Repair left atrium, percutaneous approach                                       |

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| 02160JQ | Bypass right atrium to right pulmonary artery with synthetic substitute, open approach                        | 02Q74ZZ | Repair left atrium, percutaneous endoscopic approach       |
|---------|---|---------|--|
| 02160JR | Bypass right atrium to left pulmonary artery with synthetic substitute, open approach                         | 02Q90ZZ | Repair chordae tendineae, open approach                    |
| 02160KP | Bypass right atrium to pulmonary trunk with nonautologous tissue substitute, open approach                    | 02Q93ZZ | Repair chordae tendineae, percutaneous approach            |
| 02160KQ | Bypass right atrium to right pulmonary artery with nonautologous tissue substitute, open approach             | 02Q94ZZ | Repair chordae tendineae, percutaneous endoscopic approach |
| 02160KR | Bypass right atrium to left pulmonary artery with nonautologous tissue substitute, open approach              | 02QA0ZZ | Repair heart, open approach                                |
| 02160Z7 | Bypass right atrium to left atrium, open approach   | 02QA3ZZ | Repair heart, percutaneous approach                        |
| 02160ZP | Bypass right atrium to pulmonary trunk, open approach   | 02QA4ZZ | Repair heart, percutaneous endoscopic approach             |
| 02160ZQ | Bypass right atrium to right pulmonary artery, open approach  | 02QB0ZZ | Repair right heart, open approach                          |
| 02160ZR | Bypass right atrium to left pulmonary artery, open approach   | 02QB3ZZ | Repair right heart, percutaneous approach                  |
| 02163Z7 | Bypass right atrium to left atrium, percutaneous approach   | 02QB4ZZ | Repair right heart, percutaneous endoscopic approach       |
| 021648P | Bypass right atrium to pulmonary trunk with zooplastic tissue, percutaneous endoscopic approach               | 02QC0ZZ | Repair left heart, open approach                           |
| 021648Q | Bypass right atrium to right pulmonary artery with zooplastic tissue, percutaneous endoscopic approach        | 02QC3ZZ | Repair left heart, percutaneous approach                   |
| 021648R | Bypass right atrium to left pulmonary artery with zooplastic tissue, percutaneous endoscopic approach         | 02QC4ZZ | Repair left heart, percutaneous endoscopic approach        |
| 021649P | Bypass right atrium to pulmonary trunk with autologous venous tissue, percutaneous endoscopic approach        | 02QD0ZZ | Repair papillary muscle, open approach                     |
| 021649Q | Bypass right atrium to right pulmonary artery with autologous venous tissue, percutaneous endoscopic approach | 02QD3ZZ | Repair papillary muscle, percutaneous approach             |
| 021649R | Bypass right atrium to left pulmonary artery with autologous venous tissue, percutaneous endoscopic approach  | 02QD4ZZ | Repair papillary muscle, percutaneous endoscopic approach  |

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| 02164AP | Bypass right atrium to pulmonary trunk with autologous arterial tissue, percutaneous endoscopic approach                      | 02QF0ZJ | Repair aortic valve created from truncal valve, open approach                                  |
|---------|---|---------|--|
| 02164AQ | Bypass right atrium to right pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach               | 02QF0ZZ | Repair aortic valve, open approach   |
| 02164AR | Bypass right atrium to left pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach                | 02QF3ZJ | Repair aortic valve created from truncal valve, percutaneous approach                          |
| 02164JP | Bypass right atrium to pulmonary trunk<br>with synthetic substitute, percutaneous<br>endoscopic approach                      | 02QF3ZZ | Repair aortic valve, percutaneous approach   |
| 02164JQ | Bypass right atrium to right pulmonary artery with synthetic substitute, percutaneous endoscopic approach                     | 02QF4ZJ | Repair aortic valve created from truncal valve, percutaneous endoscopic approach               |
| 02164JR | Bypass right atrium to left pulmonary artery with synthetic substitute, percutaneous endoscopic approach                      | 02QF4ZZ | Repair aortic valve, percutaneous endoscopic approach  |
| 02164KP | Bypass right atrium to pulmonary trunk with nonautologous tissue substitute, percutaneous endoscopic approach                 | 02QG0ZE | Repair mitral valve created from left atrioventricular valve, open approach                    |
| 02164KQ | Bypass right atrium to right pulmonary<br>artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach | 02QG0ZZ | Repair mitral valve, open approach   |
| 02164KR | Bypass right atrium to left pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach           | 02QG3ZE | Repair mitral valve created from left atrioventricular valve, percutaneous approach            |
| 02164Z7 | Bypass right atrium to left atrium, percutaneous endoscopic approach  | 02QG3ZZ | Repair mitral valve, percutaneous approach   |
| 02164ZP | Bypass right atrium to pulmonary trunk, percutaneous endoscopic approach  | 02QG4ZE | Repair mitral valve created from left atrioventricular valve, percutaneous endoscopic approach |
| 02164ZQ | Bypass right atrium to right pulmonary artery, percutaneous endoscopic approach   | 02QG4ZZ | Repair mitral valve, percutaneous endoscopic approach  |
| 02164ZR | Bypass right atrium to left pulmonary artery, percutaneous endoscopic approach  | 02QH0ZZ | Repair pulmonary valve, open approach  |
| 021708P | Bypass left atrium to pulmonary trunk with zooplastic tissue, open approach   | 02QH3ZZ | Repair pulmonary valve, percutaneous approach  |

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| 021708Q | Bypass left atrium to right pulmonary artery with zooplastic tissue, open approach             | 02QH4ZZ | Repair pulmonary valve, percutaneous endoscopic approach   |
|---------|--|---------|--|
| 021708R | Bypass left atrium to left pulmonary artery with zooplastic tissue, open approach              | 02QJ0ZG | Repair tricuspid valve created from right atrioventricular valve, open approach                      |
| 021709P | Bypass left atrium to pulmonary trunk with autologous venous tissue, open approach             | 02QJ0ZZ | Repair tricuspid valve, open approach  |
| 021709Q | Bypass left atrium to right pulmonary artery with autologous venous tissue, open approach      | 02QJ3ZG | Repair tricuspid valve created from right atrioventricular valve, percutaneous approach              |
| 021709R | Bypass left atrium to left pulmonary artery with autologous venous tissue, open approach       | 02QJ3ZZ | Repair tricuspid valve, percutaneous approach  |
| 021709S | Bypass left atrium to right pulmonary vein with autologous venous tissue, open approach        | 02QJ4ZG | Repair tricuspid valve created from right atrioventricular valve, percutaneous endoscopic approach   |
| 021709T | Bypass left atrium to left pulmonary vein with autologous venous tissue, open approach         | 02QJ4ZZ | Repair tricuspid valve, percutaneous endoscopic approach   |
| 021709U | Bypass left atrium to pulmonary vein confluence with autologous venous tissue, open approach   | 02QM0ZZ | Repair ventricular septum, open approach   |
| 02170AP | Bypass left atrium to pulmonary trunk with autologous arterial tissue, open approach           | 02QM3ZZ | Repair ventricular septum, percutaneous approach   |
| 02170AQ | Bypass left atrium to right pulmonary artery with autologous arterial tissue, open approach    | 02QM4ZZ | Repair ventricular septum, percutaneous endoscopic approach  |
| 02170AR | Bypass left atrium to left pulmonary artery with autologous arterial tissue, open approach     | 02R907Z | Replacement of chordae tendineae with autologous tissue substitute, open approach                    |
| 02170AS | Bypass left atrium to right pulmonary vein with autologous arterial tissue, open approach      | 02R908Z | Replacement of chordae tendineae with zooplastic tissue, open approach                               |
| 02170AT | Bypass left atrium to left pulmonary vein with autologous arterial tissue, open approach       | 02R90JZ | Replacement of chordae tendineae with synthetic substitute, open approach                            |
| 02170AU | Bypass left atrium to pulmonary vein confluence with autologous arterial tissue, open approach | 02R90KZ | Replacement of chordae tendineae with nonautologous tissue substitute, open approach                 |
| 02170JP | Bypass left atrium to pulmonary trunk with synthetic substitute, open approach                 | 02R947Z | Replacement of chordae tendineae with autologous tissue substitute, percutaneous endoscopic approach |

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| 02170JQ | Bypass left atrium to right pulmonary artery with synthetic substitute, open approach               | 02R948Z | Replacement of chordae tendineae with zooplastic tissue, percutaneous endoscopic approach                     |
|---------|---|---------|---|
| 02170JR | Bypass left atrium to left pulmonary artery with synthetic substitute, open approach                | 02R94JZ | Replacement of chordae tendineae with synthetic substitute, percutaneous endoscopic approach                  |
| 02170JS | Bypass left atrium to right pulmonary vein with synthetic substitute, open approach                 | 02R94KZ | Replacement of chordae tendineae with<br>nonautologous tissue substitute,<br>percutaneous endoscopic approach |
| 02170JT | Bypass left atrium to left pulmonary vein with synthetic substitute, open approach                  | 02RD07Z | Replacement of papillary muscle with autologous tissue substitute, open approach                              |
| 02170JU | Bypass left atrium to pulmonary vein confluence with synthetic substitute, open approach            | 02RD08Z | Replacement of papillary muscle with zooplastic tissue, open approach   |
| 02170KP | Bypass left atrium to pulmonary trunk with nonautologous tissue substitute, open approach           | 02RD0JZ | Replacement of papillary muscle with synthetic substitute, open approach                                      |
| 02170KQ | Bypass left atrium to right pulmonary artery with nonautologous tissue substitute, open approach    | 02RD0KZ | Replacement of papillary muscle with nonautologous tissue substitute, open approach                           |
| 02170KR | Bypass left atrium to left pulmonary artery with nonautologous tissue substitute, open approach     | 02RD47Z | Replacement of papillary muscle with autologous tissue substitute, percutaneous endoscopic approach           |
| 02170KS | Bypass left atrium to right pulmonary vein with nonautologous tissue substitute, open approach      | 02RD48Z | Replacement of papillary muscle with zooplastic tissue, percutaneous endoscopic approach                      |
| 02170KT | Bypass left atrium to left pulmonary vein with nonautologous tissue substitute, open approach       | 02RD4JZ | Replacement of papillary muscle with synthetic substitute, percutaneous endoscopic approach                   |
| 02170KU | Bypass left atrium to pulmonary vein confluence with nonautologous tissue substitute, open approach | 02RD4KZ | Replacement of papillary muscle with nonautologous tissue substitute, percutaneous endoscopic approach        |
| 02170ZP | Bypass left atrium to pulmonary trunk, open approach  | 02RF07Z | Replacement of aortic valve with autologous tissue substitute, open approach                                  |
| 02170ZQ | Bypass left atrium to right pulmonary artery, open approach   | 02RF08Z | Replacement of aortic valve with zooplastic tissue, open approach   |
| 02170ZR | Bypass left atrium to left pulmonary artery, open approach  | 02RF0JZ | Replacement of aortic valve with synthetic substitute, open approach  |
| 02170ZS | Bypass left atrium to right pulmonary vein, open approach   | 02RF0KZ | Replacement of aortic valve with nonautologous tissue substitute, open approach                               |

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| 02170ZT | Bypass left atrium to left pulmonary vein, open approach  | 02RF37H | Replacement of aortic valve with autologous tissue substitute, transapical, percutaneous approach    |
|---------|---|---------|--|
| 02170ZU | Bypass left atrium to pulmonary vein confluence, open approach  | 02RF37Z | Replacement of aortic valve with autologous tissue substitute, percutaneous approach                 |
| 021748P | Bypass left atrium to pulmonary trunk<br>with zooplastic tissue, percutaneous<br>endoscopic approach                | 02RF38H | Replacement of aortic valve with zooplastic tissue, transapical, percutaneous approach               |
| 021748Q | Bypass left atrium to right pulmonary artery with zooplastic tissue, percutaneous endoscopic approach               | 02RF38Z | Replacement of aortic valve with zooplastic tissue, percutaneous approach                            |
| 021748R | Bypass left atrium to left pulmonary artery with zooplastic tissue, percutaneous endoscopic approach                | 02RF3JH | Replacement of aortic valve with synthetic substitute, transapical, percutaneous approach            |
| 021749P | Bypass left atrium to pulmonary trunk with autologous venous tissue, percutaneous endoscopic approach               | 02RF3JZ | Replacement of aortic valve with synthetic substitute, percutaneous approach                         |
| 021749Q | Bypass left atrium to right pulmonary artery with autologous venous tissue, percutaneous endoscopic approach        | 02RF3KH | Replacement of aortic valve with nonautologous tissue substitute, transapical, percutaneous approach |
| 021749R | Bypass left atrium to left pulmonary artery with autologous venous tissue, percutaneous endoscopic approach         | 02RF3KZ | Replacement of aortic valve with nonautologous tissue substitute, percutaneous approach              |
| 021749S | Bypass left atrium to right pulmonary vein with autologous venous tissue, percutaneous endoscopic approach          | 02RF47Z | Replacement of aortic valve with autologous tissue substitute, percutaneous endoscopic approach      |
| 021749T | Bypass left atrium to left pulmonary vein with autologous venous tissue, percutaneous endoscopic approach           | 02RF48Z | Replacement of aortic valve with zooplastic tissue, percutaneous endoscopic approach                 |
| 021749U | Bypass left atrium to pulmonary vein confluence with autologous venous tissue, percutaneous endoscopic approach     | 02RF4JZ | Replacement of aortic valve with synthetic substitute, percutaneous endoscopic approach              |
| 02174AP | Bypass left atrium to pulmonary trunk with autologous arterial tissue, percutaneous endoscopic approach             | 02RF4KZ | Replacement of aortic valve with nonautologous tissue substitute, percutaneous endoscopic approach   |
| 02174AQ | Bypass left atrium to right pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach      | 02RG07Z | Replacement of mitral valve with autologous tissue substitute, open approach                         |
| 02174AR | Bypass left atrium to left pulmonary<br>artery with autologous arterial tissue,<br>percutaneous endoscopic approach | 02RG08Z | Replacement of mitral valve with zooplastic tissue, open approach                                    |

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| 02174AS | Bypass left atrium to right pulmonary vein with autologous arterial tissue, percutaneous endoscopic approach                | 02RG0JZ | Replacement of mitral valve with synthetic substitute, open approach                                 |
|---------|---|---------|--|
| 02174AT | Bypass left atrium to left pulmonary vein with autologous arterial tissue, percutaneous endoscopic approach                 | 02RG0KZ | Replacement of mitral valve with nonautologous tissue substitute, open approach                      |
| 02174AU | Bypass left atrium to pulmonary vein confluence with autologous arterial tissue, percutaneous endoscopic approach           | 02RG37H | Replacement of mitral valve with autologous tissue substitute, transapical, percutaneous approach    |
| 02174JP | Bypass left atrium to pulmonary trunk with synthetic substitute, percutaneous endoscopic approach                           | 02RG37Z | Replacement of mitral valve with autologous tissue substitute, percutaneous approach                 |
| 02174JQ | Bypass left atrium to right pulmonary artery with synthetic substitute, percutaneous endoscopic approach                    | 02RG38H | Replacement of mitral valve with zooplastic tissue, transapical, percutaneous approach               |
| 02174JR | Bypass left atrium to left pulmonary artery with synthetic substitute, percutaneous endoscopic approach                     | 02RG38Z | Replacement of mitral valve with zooplastic tissue, percutaneous approach                            |
| 02174JS | Bypass left atrium to right pulmonary<br>vein with synthetic substitute,<br>percutaneous endoscopic approach                | 02RG3JH | Replacement of mitral valve with synthetic substitute, transapical, percutaneous approach            |
| 02174JT | Bypass left atrium to left pulmonary vein with synthetic substitute, percutaneous endoscopic approach                       | 02RG3JZ | Replacement of mitral valve with synthetic substitute, percutaneous approach                         |
| 02174JU | Bypass left atrium to pulmonary vein confluence with synthetic substitute, percutaneous endoscopic approach                 | 02RG3KH | Replacement of mitral valve with nonautologous tissue substitute, transapical, percutaneous approach |
| 02174KP | Bypass left atrium to pulmonary trunk with nonautologous tissue substitute, percutaneous endoscopic approach                | 02RG3KZ | Replacement of mitral valve with nonautologous tissue substitute, percutaneous approach              |
| 02174KQ | Bypass left atrium to right pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach         | 02RG47Z | Replacement of mitral valve with autologous tissue substitute, percutaneous endoscopic approach      |
| 02174KR | Bypass left atrium to left pulmonary<br>artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach | 02RG48Z | Replacement of mitral valve with zooplastic tissue, percutaneous endoscopic approach                 |
| 02174KS | Bypass left atrium to right pulmonary<br>vein with nonautologous tissue substitute,<br>percutaneous endoscopic approach     | 02RG4JZ | Replacement of mitral valve with<br>synthetic substitute, percutaneous<br>endoscopic approach        |

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| 02174KT | Bypass left atrium to left pulmonary vein with nonautologous tissue substitute, percutaneous endoscopic approach       | 02RG4KZ | Replacement of mitral valve with nonautologous tissue substitute, percutaneous endoscopic approach      |
|---------|--|---------|---|
| 02174KU | Bypass left atrium to pulmonary vein confluence with nonautologous tissue substitute, percutaneous endoscopic approach | 02RH07Z | Replacement of pulmonary valve with autologous tissue substitute, open approach                         |
| 02174ZP | Bypass left atrium to pulmonary trunk, percutaneous endoscopic approach  | 02RH08Z | Replacement of pulmonary valve with zooplastic tissue, open approach                                    |
| 02174ZQ | Bypass left atrium to right pulmonary artery, percutaneous endoscopic approach   | 02RH0JZ | Replacement of pulmonary valve with synthetic substitute, open approach                                 |
| 02174ZR | Bypass left atrium to left pulmonary artery, percutaneous endoscopic approach  | 02RH0KZ | Replacement of pulmonary valve with nonautologous tissue substitute, open approach                      |
| 02174ZS | Bypass left atrium to right pulmonary vein, percutaneous endoscopic approach   | 02RH37H | Replacement of pulmonary valve with autologous tissue substitute, transapical, percutaneous approach    |
| 02174ZT | Bypass left atrium to left pulmonary vein, percutaneous endoscopic approach  | 02RH37Z | Replacement of pulmonary valve with autologous tissue substitute, percutaneous approach                 |
| 02174ZU | Bypass left atrium to pulmonary vein confluence, percutaneous endoscopic approach                                      | 02RH38H | Replacement of pulmonary valve with zooplastic tissue, transapical, percutaneous approach               |
| 021K08P | Bypass right ventricle to pulmonary trunk with zooplastic tissue, open approach  | 02RH38Z | Replacement of pulmonary valve with zooplastic tissue, percutaneous approach                            |
| 021K08Q | Bypass right ventricle to right pulmonary artery with zooplastic tissue, open approach                                 | 02RH3JH | Replacement of pulmonary valve with synthetic substitute, transapical, percutaneous approach            |
| 021K08R | Bypass right ventricle to left pulmonary artery with zooplastic tissue, open approach                                  | 02RH3JZ | Replacement of pulmonary valve with synthetic substitute, percutaneous approach                         |
| 021K09P | Bypass right ventricle to pulmonary trunk with autologous venous tissue, open approach                                 | 02RH3KH | Replacement of pulmonary valve with nonautologous tissue substitute, transapical, percutaneous approach |
| 021K09Q | Bypass right ventricle to right pulmonary artery with autologous venous tissue, open approach                          | 02RH3KZ | Replacement of pulmonary valve with nonautologous tissue substitute, percutaneous approach              |
| 021K09R | Bypass right ventricle to left pulmonary artery with autologous venous tissue, open approach                           | 02RH47Z | Replacement of pulmonary valve with autologous tissue substitute, percutaneous endoscopic approach      |

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| 021K0AP | Bypass right ventricle to pulmonary trunk with autologous arterial tissue, open approach             | 02RH48Z | Replacement of pulmonary valve with zooplastic tissue, percutaneous endoscopic approach                 |
|---------|--|---------|---|
| 021K0AQ | Bypass right ventricle to right pulmonary artery with autologous arterial tissue, open approach      | 02RH4JZ | Replacement of pulmonary valve with synthetic substitute, percutaneous endoscopic approach              |
| 021K0AR | Bypass right ventricle to left pulmonary artery with autologous arterial tissue, open approach       | 02RH4KZ | Replacement of pulmonary valve with nonautologous tissue substitute, percutaneous endoscopic approach   |
| 021K0JP | Bypass right ventricle to pulmonary trunk with synthetic substitute, open approach                   | 02RJ07Z | Replacement of tricuspid valve with autologous tissue substitute, open approach                         |
| 021K0JQ | Bypass right ventricle to right pulmonary artery with synthetic substitute, open approach            | 02RJ08Z | Replacement of tricuspid valve with zooplastic tissue, open approach                                    |
| 021K0JR | Bypass right ventricle to left pulmonary artery with synthetic substitute, open approach             | 02RJ0JZ | Replacement of tricuspid valve with synthetic substitute, open approach                                 |
| 021K0KP | Bypass right ventricle to pulmonary trunk with nonautologous tissue substitute, open approach        | 02RJ0KZ | Replacement of tricuspid valve with nonautologous tissue substitute, open approach                      |
| 021K0KQ | Bypass right ventricle to right pulmonary artery with nonautologous tissue substitute, open approach | 02RJ37H | Replacement of tricuspid valve with autologous tissue substitute, transapical, percutaneous approach    |
| 021K0KR | Bypass right ventricle to left pulmonary artery with nonautologous tissue substitute, open approach  | 02RJ37Z | Replacement of tricuspid valve with autologous tissue substitute, percutaneous approach                 |
| 021K0Z5 | Bypass right ventricle to coronary circulation, open approach  | 02RJ38H | Replacement of tricuspid valve with zooplastic tissue, transapical, percutaneous approach               |
| 021K0Z8 | Bypass right ventricle to right internal mammary, open approach                                      | 02RJ38Z | Replacement of tricuspid valve with zooplastic tissue, percutaneous approach                            |
| 021K0Z9 | Bypass right ventricle to left internal mammary, open approach                                       | 02RJ3JH | Replacement of tricuspid valve with synthetic substitute, transapical, percutaneous approach            |
| 021K0ZC | Bypass right ventricle to thoracic artery, open approach   | 02RJ3JZ | Replacement of tricuspid valve with synthetic substitute, percutaneous approach                         |
| 021K0ZF | Bypass right ventricle to abdominal artery, open approach  | 02RJ3KH | Replacement of tricuspid valve with nonautologous tissue substitute, transapical, percutaneous approach |
| 021K0ZP | Bypass right ventricle to pulmonary trunk, open approach   | 02RJ3KZ | Replacement of tricuspid valve with nonautologous tissue substitute, percutaneous approach              |

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| 021K0ZQ | Bypass right ventricle to right pulmonary artery, open approach  | 02RJ47Z | Replacement of tricuspid valve with autologous tissue substitute, percutaneous endoscopic approach          |
|---------|--|---------|---|
| 021K0ZR | Bypass right ventricle to left pulmonary artery, open approach   | 02RJ48Z | Replacement of tricuspid valve with zooplastic tissue, percutaneous endoscopic approach                     |
| 021K0ZW | Bypass right ventricle to aorta, open approach   | 02RJ4JZ | Replacement of tricuspid valve with synthetic substitute, percutaneous endoscopic approach                  |
| 021K48P | Bypass right ventricle to pulmonary trunk with zooplastic tissue, percutaneous endoscopic approach                 | 02RJ4KZ | Replacement of tricuspid valve with nonautologous tissue substitute, percutaneous endoscopic approach       |
| 021K48Q | Bypass right ventricle to right pulmonary artery with zooplastic tissue, percutaneous endoscopic approach          | 02RK07Z | Replacement of right ventricle with autologous tissue substitute, open approach                             |
| 021K48R | Bypass right ventricle to left pulmonary artery with zooplastic tissue, percutaneous endoscopic approach           | 02RK0JZ | Replacement of right ventricle with synthetic substitute, open approach                                     |
| 021K49P | Bypass right ventricle to pulmonary trunk with autologous venous tissue, percutaneous endoscopic approach          | 02RK0KZ | Replacement of right ventricle with nonautologous tissue substitute, open approach                          |
| 021K49Q | Bypass right ventricle to right pulmonary artery with autologous venous tissue, percutaneous endoscopic approach   | 02RK47Z | Replacement of right ventricle with autologous tissue substitute, percutaneous endoscopic approach          |
| 021K49R | Bypass right ventricle to left pulmonary artery with autologous venous tissue, percutaneous endoscopic approach    | 02RK4KZ | Replacement of right ventricle with<br>nonautologous tissue substitute,<br>percutaneous endoscopic approach |
| 021K4AP | Bypass right ventricle to pulmonary trunk with autologous arterial tissue, percutaneous endoscopic approach        | 02RL07Z | Replacement of left ventricle with autologous tissue substitute, open approach                              |
| 021K4AQ | Bypass right ventricle to right pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach | 02RL0JZ | Replacement of left ventricle with synthetic substitute, open approach                                      |
| 021K4AR | Bypass right ventricle to left pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach  | 02RL0KZ | Replacement of left ventricle with nonautologous tissue substitute, open approach                           |
| 021K4JP | Bypass right ventricle to pulmonary trunk with synthetic substitute, percutaneous endoscopic approach              | 02RL47Z | Replacement of left ventricle with autologous tissue substitute, percutaneous endoscopic approach           |

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| 021K4JQ | Bypass right ventricle to right pulmonary artery with synthetic substitute, percutaneous endoscopic approach                     | 02RL4KZ | Replacement of left ventricle with<br>nonautologous tissue substitute,<br>percutaneous endoscopic approach     |
|---------|--|---------|--|
| 021K4JR | Bypass right ventricle to left pulmonary artery with synthetic substitute, percutaneous endoscopic approach                      | 02RM07Z | Replacement of ventricular septum with autologous tissue substitute, open approach                             |
| 021K4KP | Bypass right ventricle to pulmonary trunk with nonautologous tissue substitute, percutaneous endoscopic approach                 | 02RM0JZ | Replacement of ventricular septum with synthetic substitute, open approach                                     |
| 021K4KQ | Bypass right ventricle to right pulmonary<br>artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach | 02RM0KZ | Replacement of ventricular septum with nonautologous tissue substitute, open approach                          |
| 021K4KR | Bypass right ventricle to left pulmonary<br>artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach  | 02RM47Z | Replacement of ventricular septum with autologous tissue substitute, percutaneous endoscopic approach          |
| 021K4Z5 | Bypass right ventricle to coronary circulation, percutaneous endoscopic approach   | 02RM4JZ | Replacement of ventricular septum with synthetic substitute, percutaneous endoscopic approach                  |
| 021K4Z8 | Bypass right ventricle to right internal mammary, percutaneous endoscopic approach   | 02RM4KZ | Replacement of ventricular septum with<br>nonautologous tissue substitute,<br>percutaneous endoscopic approach |
| 021K4Z9 | Bypass right ventricle to left internal<br>mammary, percutaneous endoscopic<br>approach  | 02RP0JZ | Replacement of pulmonary trunk with synthetic substitute, open approach  |
| 021K4ZC | Bypass right ventricle to thoracic artery, percutaneous endoscopic approach  | 02RQ07Z | Replacement of right pulmonary artery with autologous tissue substitute, open approach                         |
| 021K4ZF | Bypass right ventricle to abdominal artery, percutaneous endoscopic approach   | 02RQ0JZ | Replacement of right pulmonary artery with synthetic substitute, open approach                                 |
| 021K4ZP | Bypass right ventricle to pulmonary trunk, percutaneous endoscopic approach  | 02RR07Z | Replacement of left pulmonary artery with autologous tissue substitute, open approach                          |
| 021K4ZQ | Bypass right ventricle to right pulmonary artery, percutaneous endoscopic approach   | 02RR0JZ | Replacement of left pulmonary artery with synthetic substitute, open approach                                  |
| 021K4ZR | Bypass right ventricle to left pulmonary artery, percutaneous endoscopic approach  | 02SP0ZZ | Reposition pulmonary trunk, open approach  |

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| 021K4ZW | Bypass right ventricle to aorta, percutaneous endoscopic approach                                   | 02SW0ZZ | Reposition thoracic aorta, descending, open approach                |
|---------|---|---------|---|
| 021L08P | Bypass left ventricle to pulmonary trunk with zooplastic tissue, open approach                      | 02SX0ZZ | Reposition thoracic aorta, ascending/arch, open approach            |
| 021L08Q | Bypass left ventricle to right pulmonary artery with zooplastic tissue, open approach               | 02T50ZZ | Resection of atrial septum, open approach                           |
| 021L08R | Bypass left ventricle to left pulmonary artery with zooplastic tissue, open approach                | 02T53ZZ | Resection of atrial septum, percutaneous approach                   |
| 021L09P | Bypass left ventricle to pulmonary trunk with autologous venous tissue, open approach               | 02T54ZZ | Resection of atrial septum, percutaneous endoscopic approach        |
| 021L09Q | Bypass left ventricle to right pulmonary artery with autologous venous tissue, open approach        | 02T80ZZ | Resection of conduction mechanism, open approach                    |
| 021L09R | Bypass left ventricle to left pulmonary artery with autologous venous tissue, open approach         | 02T83ZZ | Resection of conduction mechanism, percutaneous approach            |
| 021L0AP | Bypass left ventricle to pulmonary trunk with autologous arterial tissue, open approach             | 02T84ZZ | Resection of conduction mechanism, percutaneous endoscopic approach |
| 021L0AQ | Bypass left ventricle to right pulmonary artery with autologous arterial tissue, open approach      | 02T90ZZ | Resection of chordae tendineae, open approach                       |
| 021L0AR | Bypass left ventricle to left pulmonary artery with autologous arterial tissue, open approach       | 02T93ZZ | Resection of chordae tendineae, percutaneous approach               |
| 021L0JP | Bypass left ventricle to pulmonary trunk with synthetic substitute, open approach                   | 02T94ZZ | Resection of chordae tendineae, percutaneous endoscopic approach    |
| 021L0JQ | Bypass left ventricle to right pulmonary artery with synthetic substitute, open approach            | 02TD0ZZ | Resection of papillary muscle, open approach                        |
| 021L0JR | Bypass left ventricle to left pulmonary artery with synthetic substitute, open approach             | 02TD3ZZ | Resection of papillary muscle, percutaneous approach                |
| 021L0KP | Bypass left ventricle to pulmonary trunk with nonautologous tissue substitute, open approach        | 02TD4ZZ | Resection of papillary muscle, percutaneous endoscopic approach     |
| 021L0KQ | Bypass left ventricle to right pulmonary artery with nonautologous tissue substitute, open approach | 02TH0ZZ | Resection of pulmonary valve, open approach                         |

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| 021L0KR | Bypass left ventricle to left pulmonary artery with nonautologous tissue substitute, open approach              | 02TH3ZZ | Resection of pulmonary valve, percutaneous approach  |
|---------|---|---------|--|
| 021L0Z5 | Bypass left ventricle to coronary circulation, open approach  | 02TH4ZZ | Resection of pulmonary valve, percutaneous endoscopic approach                                     |
| 021L0Z8 | Bypass left ventricle to right internal mammary, open approach  | 02TM0ZZ | Resection of ventricular septum, open approach   |
| 021L0Z9 | Bypass left ventricle to left internal mammary, open approach   | 02TM3ZZ | Resection of ventricular septum, percutaneous approach   |
| 021L0ZC | Bypass left ventricle to thoracic artery, open approach   | 02TM4ZZ | Resection of ventricular septum, percutaneous endoscopic approach                                  |
| 021L0ZF | Bypass left ventricle to abdominal artery, open approach  | 02TN0ZZ | Resection of pericardium, open approach  |
| 021L0ZP | Bypass left ventricle to pulmonary trunk, open approach   | 02TN3ZZ | Resection of pericardium, percutaneous approach  |
| 021L0ZQ | Bypass left ventricle to right pulmonary artery, open approach  | 02TN4ZZ | Resection of pericardium, percutaneous endoscopic approach   |
| 021L0ZR | Bypass left ventricle to left pulmonary artery, open approach   | 02U007Z | Supplement coronary artery, one artery with autologous tissue substitute, open approach            |
| 021L0ZW | Bypass left ventricle to aorta, open approach   | 02U008Z | Supplement coronary artery, one artery with zooplastic tissue, open approach                       |
| 021L48P | Bypass left ventricle to pulmonary trunk<br>with zooplastic tissue, percutaneous<br>endoscopic approach         | 02U00JZ | Supplement coronary artery, one artery with synthetic substitute, open approach                    |
| 021L48Q | Bypass left ventricle to right pulmonary artery with zooplastic tissue, percutaneous endoscopic approach        | 02U00KZ | Supplement coronary artery, one artery with nonautologous tissue substitute, open approach         |
| 021L48R | Bypass left ventricle to left pulmonary artery with zooplastic tissue, percutaneous endoscopic approach         | 02U037Z | Supplement coronary artery, one artery with autologous tissue substitute, percutaneous approach    |
| 021L49P | Bypass left ventricle to pulmonary trunk with autologous venous tissue, percutaneous endoscopic approach        | 02U038Z | Supplement coronary artery, one artery with zooplastic tissue, percutaneous approach               |
| 021L49Q | Bypass left ventricle to right pulmonary artery with autologous venous tissue, percutaneous endoscopic approach | 02U03JZ | Supplement coronary artery, one artery with synthetic substitute, percutaneous approach            |
| 021L49R | Bypass left ventricle to left pulmonary artery with autologous venous tissue, percutaneous endoscopic approach  | 02U03KZ | Supplement coronary artery, one artery with nonautologous tissue substitute, percutaneous approach |

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| 021L4AP | Bypass left ventricle to pulmonary trunk with autologous arterial tissue, percutaneous endoscopic approach                      | 02U047Z | Supplement coronary artery, one artery with autologous tissue substitute, percutaneous endoscopic approach    |
|---------|---|---------|---|
| 021L4AQ | Bypass left ventricle to right pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach               | 02U048Z | Supplement coronary artery, one artery with zooplastic tissue, percutaneous endoscopic approach               |
| 021L4AR | Bypass left ventricle to left pulmonary artery with autologous arterial tissue, percutaneous endoscopic approach                | 02U04JZ | Supplement coronary artery, one artery with synthetic substitute, percutaneous endoscopic approach            |
| 021L4JP | Bypass left ventricle to pulmonary trunk with synthetic substitute, percutaneous endoscopic approach                            | 02U04KZ | Supplement coronary artery, one artery with nonautologous tissue substitute, percutaneous endoscopic approach |
| 021L4JQ | Bypass left ventricle to right pulmonary artery with synthetic substitute, percutaneous endoscopic approach                     | 02U107Z | Supplement coronary artery, two arteries with autologous tissue substitute, open approach                     |
| 021L4JR | Bypass left ventricle to left pulmonary artery with synthetic substitute, percutaneous endoscopic approach                      | 02U108Z | Supplement coronary artery, two arteries with zooplastic tissue, open approach                                |
| 021L4KP | Bypass left ventricle to pulmonary trunk with nonautologous tissue substitute, percutaneous endoscopic approach                 | 02U10JZ | Supplement coronary artery, two arteries with synthetic substitute, open approach                             |
| 021L4KQ | Bypass left ventricle to right pulmonary<br>artery with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach | 02U10KZ | Supplement coronary artery, two arteries with nonautologous tissue substitute, open approach                  |
| 021L4KR | Bypass left ventricle to left pulmonary artery with nonautologous tissue substitute, percutaneous endoscopic approach           | 02U137Z | Supplement coronary artery, two arteries with autologous tissue substitute, percutaneous approach             |
| 021L4Z5 | Bypass left ventricle to coronary circulation, percutaneous endoscopic approach   | 02U138Z | Supplement coronary artery, two arteries with zooplastic tissue, percutaneous approach                        |
| 021L4Z8 | Bypass left ventricle to right internal mammary, percutaneous endoscopic approach   | 02U13JZ | Supplement coronary artery, two arteries with synthetic substitute, percutaneous approach                     |
| 021L4Z9 | Bypass left ventricle to left internal<br>mammary, percutaneous endoscopic<br>approach  | 02U13KZ | Supplement coronary artery, two arteries with nonautologous tissue substitute, percutaneous approach          |

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| 021L4ZC | Bypass left ventricle to thoracic artery, percutaneous endoscopic approach                                    | 02U147Z | Supplement coronary artery, two arteries with autologous tissue substitute, percutaneous endoscopic approach    |
|---------|---|---------|---|
| 021L4ZF | Bypass left ventricle to abdominal artery, percutaneous endoscopic approach                                   | 02U148Z | Supplement coronary artery, two arteries with zooplastic tissue, percutaneous endoscopic approach               |
| 021L4ZP | Bypass left ventricle to pulmonary trunk, percutaneous endoscopic approach                                    | 02U14JZ | Supplement coronary artery, two arteries with synthetic substitute, percutaneous endoscopic approach            |
| 021L4ZQ | Bypass left ventricle to right pulmonary artery, percutaneous endoscopic approach                             | 02U14KZ | Supplement coronary artery, two arteries with nonautologous tissue substitute, percutaneous endoscopic approach |
| 021L4ZR | Bypass left ventricle to left pulmonary artery, percutaneous endoscopic approach                              | 02U207Z | Supplement coronary artery, three arteries with autologous tissue substitute, open approach                     |
| 021L4ZW | Bypass left ventricle to aorta, percutaneous endoscopic approach  | 02U208Z | Supplement coronary artery, three arteries with zooplastic tissue, open approach                                |
| 024F07J | Creation of aortic valve from truncal valve using autologous tissue substitute, open approach                 | 02U20JZ | Supplement coronary artery, three arteries with synthetic substitute, open approach                             |
| 024F08J | Creation of aortic valve from truncal valve using zooplastic tissue, open approach                            | 02U20KZ | Supplement coronary artery, three arteries with nonautologous tissue substitute, open approach                  |
| 024F0JJ | Creation of aortic valve from truncal valve using synthetic substitute, open approach                         | 02U237Z | Supplement coronary artery, three arteries with autologous tissue substitute, percutaneous approach             |
| 024F0KJ | Creation of aortic valve from truncal valve using nonautologous tissue substitute, open approach              | 02U238Z | Supplement coronary artery, three arteries with zooplastic tissue, percutaneous approach                        |
| 024G072 | Creation of mitral valve from common atrioventricular valve using autologous tissue substitute, open approach | 02U23JZ | Supplement coronary artery, three arteries with synthetic substitute, percutaneous approach                     |
| 024G082 | Creation of mitral valve from common atrioventricular valve using zooplastic tissue, open approach            | 02U23KZ | Supplement coronary artery, three arteries with nonautologous tissue substitute, percutaneous approach          |
| 024G0J2 | Creation of mitral valve from common atrioventricular valve using synthetic substitute, open approach         | 02U247Z | Supplement coronary artery, three arteries with autologous tissue substitute, percutaneous endoscopic approach  |

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| 024G0K2 | Creation of mitral valve from common atrioventricular valve using nonautologous tissue substitute, open approach    | 02U248Z | Supplement coronary artery, three arteries with zooplastic tissue, percutaneous endoscopic approach                   |
|---------|---|---------|---|
| 024J072 | Creation of tricuspid valve from common atrioventricular valve using autologous tissue substitute, open approach    | 02U24JZ | Supplement coronary artery, three arteries with synthetic substitute, percutaneous endoscopic approach                |
| 024J082 | Creation of tricuspid valve from common atrioventricular valve using zooplastic tissue, open approach               | 02U24KZ | Supplement coronary artery, three arteries with nonautologous tissue substitute, percutaneous endoscopic approach     |
| 024J0J2 | Creation of tricuspid valve from common atrioventricular valve using synthetic substitute, open approach            | 02U307Z | Supplement coronary artery, four or more arteries with autologous tissue substitute, open approach                    |
| 024J0K2 | Creation of tricuspid valve from common atrioventricular valve using nonautologous tissue substitute, open approach | 02U308Z | Supplement coronary artery, four or more arteries with zooplastic tissue, open approach                               |
| 02540ZZ | Destruction of coronary vein, open approach   | 02U30JZ | Supplement coronary artery, four or more arteries with synthetic substitute, open approach                            |
| 02543ZZ | Destruction of coronary vein, percutaneous approach   | 02U30KZ | Supplement coronary artery, four or more arteries with nonautologous tissue substitute, open approach                 |
| 02544ZZ | Destruction of coronary vein, percutaneous endoscopic approach  | 02U337Z | Supplement coronary artery, four or more arteries with autologous tissue substitute, percutaneous approach            |
| 02550ZZ | Destruction of atrial septum, open approach   | 02U338Z | Supplement coronary artery, four or more arteries with zooplastic tissue, percutaneous approach                       |
| 02553ZZ | Destruction of atrial septum, percutaneous approach   | 02U33JZ | Supplement coronary artery, four or more arteries with synthetic substitute, percutaneous approach                    |
| 02554ZZ | Destruction of atrial septum, percutaneous endoscopic approach  | 02U33KZ | Supplement coronary artery, four or more arteries with nonautologous tissue substitute, percutaneous approach         |
| 02560ZZ | Destruction of right atrium, open approach  | 02U347Z | Supplement coronary artery, four or more arteries with autologous tissue substitute, percutaneous endoscopic approach |
| 02563ZZ | Destruction of right atrium, percutaneous approach  | 02U348Z | Supplement coronary artery, four or more arteries with zooplastic tissue, percutaneous endoscopic approach            |

| 02564ZZ | Destruction of right atrium, percutaneous endoscopic approach          | 02U34JZ | Supplement coronary artery, four or more arteries with synthetic substitute, percutaneous endoscopic approach            |
|---------|--|---------|--|
| 02570ZK | Destruction of left atrial appendage, open approach                    | 02U34KZ | Supplement coronary artery, four or more arteries with nonautologous tissue substitute, percutaneous endoscopic approach |
| 02570ZZ | Destruction of left atrium, open approach                              | 02U507Z | Supplement atrial septum with autologous tissue substitute, open approach  |
| 02573ZK | Destruction of left atrial appendage, percutaneous approach            | 02U508Z | Supplement atrial septum with zooplastic tissue, open approach   |
| 02573ZZ | Destruction of left atrium, percutaneous approach                      | 02U50JZ | Supplement atrial septum with synthetic substitute, open approach  |
| 02574ZK | Destruction of left atrial appendage, percutaneous endoscopic approach | 02U50KZ | Supplement atrial septum with nonautologous tissue substitute, open approach   |
| 02574ZZ | Destruction of left atrium, percutaneous endoscopic approach           | 02U537Z | Supplement atrial septum with autologous tissue substitute, percutaneous approach  |
| 02580ZZ | Destruction of conduction mechanism, open approach                     | 02U538Z | Supplement atrial septum with zooplastic tissue, percutaneous approach   |
| 02583ZZ | Destruction of conduction mechanism, percutaneous approach             | 02U53JZ | Supplement atrial septum with synthetic substitute, percutaneous approach  |
| 02584ZZ | Destruction of conduction mechanism, percutaneous endoscopic approach  | 02U53KZ | Supplement atrial septum with nonautologous tissue substitute, percutaneous approach                                     |
| 02590ZZ | Destruction of chordae tendineae, open approach                        | 02U547Z | Supplement atrial septum with autologous tissue substitute, percutaneous endoscopic approach                             |
| 02593ZZ | Destruction of chordae tendineae, percutaneous approach                | 02U548Z | Supplement atrial septum with zooplastic tissue, percutaneous endoscopic approach  |
| 02594ZZ | Destruction of chordae tendineae, percutaneous endoscopic approach     | 02U54JZ | Supplement atrial septum with synthetic substitute, percutaneous endoscopic approach                                     |
| 025D0ZZ | Destruction of papillary muscle, open approach                         | 02U54KZ | Supplement atrial septum with nonautologous tissue substitute, percutaneous endoscopic approach                          |
| 025D3ZZ | Destruction of papillary muscle, percutaneous approach                 | 02U607Z | Supplement right atrium with autologous tissue substitute, open approach   |

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| 025D4ZZ | Destruction of papillary muscle, percutaneous endoscopic approach | 02U608Z | Supplement right atrium with zooplastic tissue, open approach                                 |
|---------|---|---------|---|
| 025F0ZZ | Destruction of aortic valve, open approach                        | 02U60KZ | Supplement right atrium with nonautologous tissue substitute, open approach                   |
| 025F3ZZ | Destruction of aortic valve, percutaneous approach                | 02U707Z | Supplement left atrium with autologous tissue substitute, open approach                       |
| 025F4ZZ | Destruction of aortic valve, percutaneous endoscopic approach     | 02U708Z | Supplement left atrium with zooplastic tissue, open approach                                  |
| 025G0ZZ | Destruction of mitral valve, open approach                        | 02U70JZ | Supplement left atrium with synthetic substitute, open approach                               |
| 025G3ZZ | Destruction of mitral valve, percutaneous approach                | 02U70KZ | Supplement left atrium with nonautologous tissue substitute, open approach                    |
| 025G4ZZ | Destruction of mitral valve, percutaneous endoscopic approach     | 02U737Z | Supplement left atrium with autologous tissue substitute, percutaneous approach               |
| 025H0ZZ | Destruction of pulmonary valve, open approach                     | 02U738Z | Supplement left atrium with zooplastic tissue, percutaneous approach                          |
| 025H3ZZ | Destruction of pulmonary valve, percutaneous approach             | 02U73KZ | Supplement left atrium with nonautologous tissue substitute, percutaneous approach            |
| 025H4ZZ | Destruction of pulmonary valve, percutaneous endoscopic approach  | 02U747Z | Supplement left atrium with autologous tissue substitute, percutaneous endoscopic approach    |
| 025J0ZZ | Destruction of tricuspid valve, open approach                     | 02U748Z | Supplement left atrium with zooplastic tissue, percutaneous endoscopic approach               |
| 025J3ZZ | Destruction of tricuspid valve, percutaneous approach             | 02U74KZ | Supplement left atrium with nonautologous tissue substitute, percutaneous endoscopic approach |
| 025J4ZZ | Destruction of tricuspid valve, percutaneous endoscopic approach  | 02U907Z | Supplement chordae tendineae with autologous tissue substitute, open approach                 |
| 025K0ZZ | Destruction of right ventricle, open approach                     | 02U908Z | Supplement chordae tendineae with zooplastic tissue, open approach                            |
| 025K3ZZ | Destruction of right ventricle, percutaneous approach             | 02U90JZ | Supplement chordae tendineae with synthetic substitute, open approach                         |
| 025K4ZZ | Destruction of right ventricle, percutaneous endoscopic approach  | 02U90KZ | Supplement chordae tendineae with nonautologous tissue substitute, open approach              |
| 025L0ZZ | Destruction of left ventricle, open approach                      | 02U937Z | Supplement chordae tendineae with autologous tissue substitute, percutaneous approach         |

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| 025L3ZZ | Destruction of left ventricle, percutaneous approach  | 02U938Z | Supplement chordae tendineae with zooplastic tissue, percutaneous approach                          |
|---------|---|---------|---|
| 025L4ZZ | Destruction of left ventricle, percutaneous endoscopic approach   | 02U93JZ | Supplement chordae tendineae with synthetic substitute, percutaneous approach                       |
| 025M0ZZ | Destruction of ventricular septum, open approach  | 02U93KZ | Supplement chordae tendineae with nonautologous tissue substitute, percutaneous approach            |
| 025M3ZZ | Destruction of ventricular septum, percutaneous approach  | 02U947Z | Supplement chordae tendineae with autologous tissue substitute, percutaneous endoscopic approach    |
| 025M4ZZ | Destruction of ventricular septum, percutaneous endoscopic approach   | 02U948Z | Supplement chordae tendineae with zooplastic tissue, percutaneous endoscopic approach               |
| 025N0ZZ | Destruction of pericardium, open approach   | 02U94JZ | Supplement chordae tendineae with synthetic substitute, percutaneous endoscopic approach            |
| 025N3ZZ | Destruction of pericardium, percutaneous approach   | 02U94KZ | Supplement chordae tendineae with nonautologous tissue substitute, percutaneous endoscopic approach |
| 025N4ZZ | Destruction of pericardium, percutaneous endoscopic approach  | 02UA0JZ | Supplement heart with synthetic substitute, open approach   |
| 0270046 | Dilation of coronary artery, one artery,<br>bifurcation, with drug-eluting<br>intraluminal device, open approach  | 02UA3JZ | Supplement heart with synthetic substitute, percutaneous approach                                   |
| 027004Z | Dilation of coronary artery, one artery with drug-eluting intraluminal device, open approach                      | 02UA4JZ | Supplement heart with synthetic substitute, percutaneous endoscopic approach                        |
| 0270056 | Dilation of coronary artery, one artery, bifurcation, with two drug-eluting intraluminal devices, open approach   | 02UD07Z | Supplement papillary muscle with autologous tissue substitute, open approach                        |
| 027005Z | Dilation of coronary artery, one artery with two drug-eluting intraluminal devices, open approach                 | 02UD08Z | Supplement papillary muscle with zooplastic tissue, open approach                                   |
| 0270066 | Dilation of coronary artery, one artery, bifurcation, with three drug-eluting intraluminal devices, open approach | 02UD0JZ | Supplement papillary muscle with synthetic substitute, open approach                                |
| 027006Z | Dilation of coronary artery, one artery<br>with three drug-eluting intraluminal<br>devices, open approach         | 02UD0KZ | Supplement papillary muscle with nonautologous tissue substitute, open approach                     |

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| 0270076 | Dilation of coronary artery, one artery,<br>bifurcation, with four or more drug-<br>eluting intraluminal devices, open<br>approach | 02UD37Z | Supplement papillary muscle with autologous tissue substitute, percutaneous approach                |
|---------|--|---------|---|
| 027007Z | Dilation of coronary artery, one artery with four or more drug-eluting intraluminal devices, open approach                         | 02UD38Z | Supplement papillary muscle with zooplastic tissue, percutaneous approach                           |
| 02700D6 | Dilation of coronary artery, one artery, bifurcation, with intraluminal device, open approach                                      | 02UD3JZ | Supplement papillary muscle with synthetic substitute, percutaneous approach                        |
| 02700DZ | Dilation of coronary artery, one artery with intraluminal device, open approach  | 02UD3KZ | Supplement papillary muscle with nonautologous tissue substitute, percutaneous approach             |
| 02700E6 | Dilation of coronary artery, one artery, bifurcation, with two intraluminal devices, open approach                                 | 02UD47Z | Supplement papillary muscle with autologous tissue substitute, percutaneous endoscopic approach     |
| 02700EZ | Dilation of coronary artery, one artery with two intraluminal devices, open approach   | 02UD48Z | Supplement papillary muscle with zooplastic tissue, percutaneous endoscopic approach                |
| 02700F6 | Dilation of coronary artery, one artery, bifurcation, with three intraluminal devices, open approach                               | 02UD4JZ | Supplement papillary muscle with synthetic substitute, percutaneous endoscopic approach             |
| 02700FZ | Dilation of coronary artery, one artery with three intraluminal devices, open approach   | 02UD4KZ | Supplement papillary muscle with nonautologous tissue substitute, percutaneous endoscopic approach  |
| 02700G6 | Dilation of coronary artery, one artery, bifurcation, with four or more intraluminal devices, open approach                        | 02UF07J | Supplement aortic valve created from truncal valve with autologous tissue substitute, open approach |
| 02700GZ | Dilation of coronary artery, one artery with four or more intraluminal devices, open approach                                      | 02UF07Z | Supplement aortic valve with autologous tissue substitute, open approach                            |
| 02700Т6 | Dilation of coronary artery, one artery, bifurcation, with radioactive intraluminal device, open approach                          | 02UF08J | Supplement aortic valve created from truncal valve with zooplastic tissue, open approach            |
| 02700TZ | Dilation of coronary artery, one artery with radioactive intraluminal device, open approach  | 02UF08Z | Supplement aortic valve with zooplastic tissue, open approach                                       |
| 02700Z6 | Dilation of coronary artery, one artery, bifurcation, open approach  | 02UF0JJ | Supplement aortic valve created from truncal valve with synthetic substitute, open approach         |
| 02700ZZ | Dilation of coronary artery, one artery, open approach   | 02UF0JZ | Supplement aortic valve with synthetic substitute, open approach                                    |

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| 0270346 | Dilation of coronary artery, one artery,<br>bifurcation, with drug-eluting<br>intraluminal device, percutaneous<br>approach      | 02UF0KJ | Supplement aortic valve created from truncal valve with nonautologous tissue substitute, open approach                 |
|---------|--|---------|--|
| 027034Z | Dilation of coronary artery, one artery with drug-eluting intraluminal device, percutaneous approach                             | 02UF0KZ | Supplement aortic valve with nonautologous tissue substitute, open approach  |
| 0270356 | Dilation of coronary artery, one artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach          | 02UF37J | Supplement aortic valve created from truncal valve with autologous tissue substitute, percutaneous approach            |
| 027035Z | Dilation of coronary artery, one artery with two drug-eluting intraluminal devices, percutaneous approach                        | 02UF37Z | Supplement aortic valve with autologous tissue substitute, percutaneous approach                                       |
| 0270366 | Dilation of coronary artery, one artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach        | 02UF38J | Supplement aortic valve created from truncal valve with zooplastic tissue, percutaneous approach                       |
| 027036Z | Dilation of coronary artery, one artery with three drug-eluting intraluminal devices, percutaneous approach                      | 02UF38Z | Supplement aortic valve with zooplastic tissue, percutaneous approach  |
| 0270376 | Dilation of coronary artery, one artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous approach | 02UF3JJ | Supplement aortic valve created from truncal valve with synthetic substitute, percutaneous approach                    |
| 027037Z | Dilation of coronary artery, one artery<br>with four or more drug-eluting<br>intraluminal devices, percutaneous<br>approach      | 02UF3JZ | Supplement aortic valve with synthetic substitute, percutaneous approach   |
| 02703D6 | Dilation of coronary artery, one artery, bifurcation, with intraluminal device, percutaneous approach                            | 02UF3KJ | Supplement aortic valve created from truncal valve with nonautologous tissue substitute, percutaneous approach         |
| 02703DZ | Dilation of coronary artery, one artery with intraluminal device, percutaneous approach  | 02UF3KZ | Supplement aortic valve with nonautologous tissue substitute, percutaneous approach                                    |
| 02703E6 | Dilation of coronary artery, one artery, bifurcation, with two intraluminal devices, percutaneous approach                       | 02UF47J | Supplement aortic valve created from truncal valve with autologous tissue substitute, percutaneous endoscopic approach |
| 02703EZ | Dilation of coronary artery, one artery with two intraluminal devices, percutaneous approach                                     | 02UF47Z | Supplement aortic valve with autologous tissue substitute, percutaneous endoscopic approach                            |

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| 02703F6 | Dilation of coronary artery, one artery, bifurcation, with three intraluminal devices, percutaneous approach                       | 02UF48J | Supplement aortic valve created from truncal valve with zooplastic tissue, percutaneous endoscopic approach                        |
|---------|--|---------|--|
| 02703FZ | Dilation of coronary artery, one artery with three intraluminal devices, percutaneous approach                                     | 02UF48Z | Supplement aortic valve with zooplastic tissue, percutaneous endoscopic approach   |
| 02703G6 | Dilation of coronary artery, one artery,<br>bifurcation, with four or more<br>intraluminal devices, percutaneous<br>approach       | 02UF4JJ | Supplement aortic valve created from truncal valve with synthetic substitute, percutaneous endoscopic approach                     |
| 02703GZ | Dilation of coronary artery, one artery<br>with four or more intraluminal devices,<br>percutaneous approach                        | 02UF4JZ | Supplement aortic valve with synthetic substitute, percutaneous endoscopic approach  |
| 02703Т6 | Dilation of coronary artery, one artery, bifurcation, with radioactive intraluminal device, percutaneous approach                  | 02UF4KJ | Supplement aortic valve created from<br>truncal valve with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach |
| 02703TZ | Dilation of coronary artery, one artery with radioactive intraluminal device, percutaneous approach                                | 02UF4KZ | Supplement aortic valve with nonautologous tissue substitute, percutaneous endoscopic approach                                     |
| 02703Z6 | Dilation of coronary artery, one artery, bifurcation, percutaneous approach  | 02UG07E | Supplement mitral valve created from left atrioventricular valve with autologous tissue substitute, open approach                  |
| 02703ZZ | Dilation of coronary artery, one artery, percutaneous approach   | 02UG07Z | Supplement mitral valve with autologous tissue substitute, open approach   |
| 0270446 | Dilation of coronary artery, one artery, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach      | 02UG08E | Supplement mitral valve created from left atrioventricular valve with zooplastic tissue, open approach                             |
| 027044Z | Dilation of coronary artery, one artery with drug-eluting intraluminal device, percutaneous endoscopic approach                    | 02UG08Z | Supplement mitral valve with zooplastic tissue, open approach  |
| 0270456 | Dilation of coronary artery, one artery, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach | 02UG0JE | Supplement mitral valve created from left atrioventricular valve with synthetic substitute, open approach                          |
| 027045Z | Dilation of coronary artery, one artery<br>with two drug-eluting intraluminal<br>devices, percutaneous endoscopic<br>approach      | 02UG0JZ | Supplement mitral valve with synthetic substitute, open approach   |

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| 0270466 | Dilation of coronary artery, one artery, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach        | 02UG0KE | Supplement mitral valve created from left atrioventricular valve with nonautologous tissue substitute, open approach                 |
|---------|---|---------|--|
| 027046Z | Dilation of coronary artery, one artery<br>with three drug-eluting intraluminal<br>devices, percutaneous endoscopic<br>approach             | 02UG0KZ | Supplement mitral valve with nonautologous tissue substitute, open approach  |
| 0270476 | Dilation of coronary artery, one artery, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach | 02UG37E | Supplement mitral valve created from left atrioventricular valve with autologous tissue substitute, percutaneous approach            |
| 027047Z | Dilation of coronary artery, one artery<br>with four or more drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach      | 02UG37Z | Supplement mitral valve with autologous tissue substitute, percutaneous approach   |
| 02704D6 | Dilation of coronary artery, one artery, bifurcation, with intraluminal device, percutaneous endoscopic approach                            | 02UG38E | Supplement mitral valve created from left atrioventricular valve with zooplastic tissue, percutaneous approach                       |
| 02704DZ | Dilation of coronary artery, one artery with intraluminal device, percutaneous endoscopic approach  | 02UG38Z | Supplement mitral valve with zooplastic tissue, percutaneous approach  |
| 02704E6 | Dilation of coronary artery, one artery, bifurcation, with two intraluminal devices, percutaneous endoscopic approach                       | 02UG3JE | Supplement mitral valve created from left atrioventricular valve with synthetic substitute, percutaneous approach                    |
| 02704EZ | Dilation of coronary artery, one artery with two intraluminal devices, percutaneous endoscopic approach                                     | 02UG3JZ | Supplement mitral valve with synthetic substitute, percutaneous approach   |
| 02704F6 | Dilation of coronary artery, one artery, bifurcation, with three intraluminal devices, percutaneous endoscopic approach                     | 02UG3KE | Supplement mitral valve created from left atrioventricular valve with nonautologous tissue substitute, percutaneous approach         |
| 02704FZ | Dilation of coronary artery, one artery with three intraluminal devices, percutaneous endoscopic approach                                   | 02UG3KZ | Supplement mitral valve with nonautologous tissue substitute, percutaneous approach  |
| 02704G6 | Dilation of coronary artery, one artery, bifurcation, with four or more intraluminal devices, percutaneous endoscopic approach              | 02UG47E | Supplement mitral valve created from left atrioventricular valve with autologous tissue substitute, percutaneous endoscopic approach |
| 02704GZ | Dilation of coronary artery, one artery<br>with four or more intraluminal devices,<br>percutaneous endoscopic approach                      | 02UG47Z | Supplement mitral valve with autologous tissue substitute, percutaneous endoscopic approach  |

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| 02704T6 | Dilation of coronary artery, one artery, bifurcation, with radioactive intraluminal device, percutaneous endoscopic approach         | 02UG48E | Supplement mitral valve created from left atrioventricular valve with zooplastic tissue, percutaneous endoscopic approach                        |
|---------|--|---------|--|
| 02704TZ | Dilation of coronary artery, one artery with radioactive intraluminal device, percutaneous endoscopic approach                       | 02UG48Z | Supplement mitral valve with zooplastic tissue, percutaneous endoscopic approach   |
| 02704Z6 | Dilation of coronary artery, one artery, bifurcation, percutaneous endoscopic approach   | 02UG4JE | Supplement mitral valve created from left<br>atrioventricular valve with synthetic<br>substitute, percutaneous endoscopic<br>approach            |
| 02704ZZ | Dilation of coronary artery, one artery, percutaneous endoscopic approach  | 02UG4JZ | Supplement mitral valve with synthetic substitute, percutaneous endoscopic approach  |
| 0271046 | Dilation of coronary artery, two arteries, bifurcation, with drug-eluting intraluminal device, open approach                         | 02UG4KE | Supplement mitral valve created from left<br>atrioventricular valve with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach |
| 027104Z | Dilation of coronary artery, two arteries with drug-eluting intraluminal device, open approach                                       | 02UG4KZ | Supplement mitral valve with nonautologous tissue substitute, percutaneous endoscopic approach   |
| 0271056 | Dilation of coronary artery, two arteries, bifurcation, with two drug-eluting intraluminal devices, open approach                    | 02UH07Z | Supplement pulmonary valve with autologous tissue substitute, open approach  |
| 027105Z | Dilation of coronary artery, two arteries with two drug-eluting intraluminal devices, open approach                                  | 02UH08Z | Supplement pulmonary valve with zooplastic tissue, open approach   |
| 0271066 | Dilation of coronary artery, two arteries, bifurcation, with three drug-eluting intraluminal devices, open approach                  | 02UH0JZ | Supplement pulmonary valve with synthetic substitute, open approach  |
| 027106Z | Dilation of coronary artery, two arteries with three drug-eluting intraluminal devices, open approach                                | 02UH0KZ | Supplement pulmonary valve with nonautologous tissue substitute, open approach   |
| 0271076 | Dilation of coronary artery, two arteries,<br>bifurcation, with four or more drug-<br>eluting intraluminal devices, open<br>approach | 02UH37Z | Supplement pulmonary valve with autologous tissue substitute, percutaneous approach  |
| 027107Z | Dilation of coronary artery, two arteries with four or more drug-eluting intraluminal devices, open approach                         | 02UH38Z | Supplement pulmonary valve with zooplastic tissue, percutaneous approach   |
| 02710D6 | Dilation of coronary artery, two arteries, bifurcation, with intraluminal device, open approach                                      | 02UH3JZ | Supplement pulmonary valve with synthetic substitute, percutaneous approach  |

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| 02710DZ | Dilation of coronary artery, two arteries with intraluminal device, open approach   | 02UH3KZ | Supplement pulmonary valve with nonautologous tissue substitute, percutaneous approach  |
|---------|---|---------|---|
| 02710E6 | Dilation of coronary artery, two arteries, bifurcation, with two intraluminal devices, open approach                      | 02UH47Z | Supplement pulmonary valve with autologous tissue substitute, percutaneous endoscopic approach                                |
| 02710EZ | Dilation of coronary artery, two arteries with two intraluminal devices, open approach                                    | 02UH48Z | Supplement pulmonary valve with zooplastic tissue, percutaneous endoscopic approach   |
| 02710F6 | Dilation of coronary artery, two arteries, bifurcation, with three intraluminal devices, open approach                    | 02UH4JZ | Supplement pulmonary valve with synthetic substitute, percutaneous endoscopic approach  |
| 02710FZ | Dilation of coronary artery, two arteries with three intraluminal devices, open approach                                  | 02UH4KZ | Supplement pulmonary valve with nonautologous tissue substitute, percutaneous endoscopic approach                             |
| 02710G6 | Dilation of coronary artery, two arteries, bifurcation, with four or more intraluminal devices, open approach             | 02UJ07G | Supplement tricuspid valve created from right atrioventricular valve with autologous tissue substitute, open approach         |
| 02710GZ | Dilation of coronary artery, two arteries with four or more intraluminal devices, open approach                           | 02UJ07Z | Supplement tricuspid valve with autologous tissue substitute, open approach   |
| 02710Т6 | Dilation of coronary artery, two arteries,<br>bifurcation, with radioactive intraluminal<br>device, open approach         | 02UJ08G | Supplement tricuspid valve created from right atrioventricular valve with zooplastic tissue, open approach                    |
| 02710TZ | Dilation of coronary artery, two arteries with radioactive intraluminal device, open approach                             | 02UJ08Z | Supplement tricuspid valve with zooplastic tissue, open approach  |
| 02710Z6 | Dilation of coronary artery, two arteries, bifurcation, open approach   | 02UJ0JG | Supplement tricuspid valve created from right atrioventricular valve with synthetic substitute, open approach                 |
| 02710ZZ | Dilation of coronary artery, two arteries, open approach  | 02UJ0JZ | Supplement tricuspid valve with synthetic substitute, open approach   |
| 0271346 | Dilation of coronary artery, two arteries, bifurcation, with drug-eluting intraluminal device, percutaneous approach      | 02UJ0KG | Supplement tricuspid valve created from right atrioventricular valve with nonautologous tissue substitute, open approach      |
| 027134Z | Dilation of coronary artery, two arteries with drug-eluting intraluminal device, percutaneous approach                    | 02UJ0KZ | Supplement tricuspid valve with nonautologous tissue substitute, open approach  |
| 0271356 | Dilation of coronary artery, two arteries, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach | 02UJ37G | Supplement tricuspid valve created from right atrioventricular valve with autologous tissue substitute, percutaneous approach |

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| 027135Z | Dilation of coronary artery, two arteries with two drug-eluting intraluminal devices, percutaneous approach                                  | 02UJ37Z | Supplement tricuspid valve with autologous tissue substitute, percutaneous approach  |
|---------|--|---------|--|
| 0271366 | Dilation of coronary artery, two arteries,<br>bifurcation, with three drug-eluting<br>intraluminal devices, percutaneous<br>approach         | 02UJ38G | Supplement tricuspid valve created from right atrioventricular valve with zooplastic tissue, percutaneous approach                       |
| 027136Z | Dilation of coronary artery, two arteries with three drug-eluting intraluminal devices, percutaneous approach                                | 02UJ38Z | Supplement tricuspid valve with zooplastic tissue, percutaneous approach   |
| 0271376 | Dilation of coronary artery, two arteries,<br>bifurcation, with four or more drug-<br>eluting intraluminal devices,<br>percutaneous approach | 02UJ3JG | Supplement tricuspid valve created from right atrioventricular valve with synthetic substitute, percutaneous approach                    |
| 027137Z | Dilation of coronary artery, two arteries with four or more drug-eluting intraluminal devices, percutaneous approach                         | 02UJ3JZ | Supplement tricuspid valve with synthetic substitute, percutaneous approach  |
| 02713D6 | Dilation of coronary artery, two arteries, bifurcation, with intraluminal device, percutaneous approach                                      | 02UJ3KG | Supplement tricuspid valve created from right atrioventricular valve with nonautologous tissue substitute, percutaneous approach         |
| 02713DZ | Dilation of coronary artery, two arteries with intraluminal device, percutaneous approach  | 02UJ3KZ | Supplement tricuspid valve with nonautologous tissue substitute, percutaneous approach   |
| 02713E6 | Dilation of coronary artery, two arteries, bifurcation, with two intraluminal devices, percutaneous approach                                 | 02UJ47G | Supplement tricuspid valve created from right atrioventricular valve with autologous tissue substitute, percutaneous endoscopic approach |
| 02713EZ | Dilation of coronary artery, two arteries with two intraluminal devices, percutaneous approach   | 02UJ47Z | Supplement tricuspid valve with autologous tissue substitute, percutaneous endoscopic approach   |
| 02713F6 | Dilation of coronary artery, two arteries, bifurcation, with three intraluminal devices, percutaneous approach                               | 02UJ48G | Supplement tricuspid valve created from right atrioventricular valve with zooplastic tissue, percutaneous endoscopic approach            |
| 02713FZ | Dilation of coronary artery, two arteries with three intraluminal devices, percutaneous approach   | 02UJ48Z | Supplement tricuspid valve with zooplastic tissue, percutaneous endoscopic approach  |
| 02713G6 | Dilation of coronary artery, two arteries,<br>bifurcation, with four or more<br>intraluminal devices, percutaneous<br>approach               | 02UJ4JG | Supplement tricuspid valve created from right atrioventricular valve with synthetic substitute, percutaneous endoscopic approach         |

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| 02713GZ | Dilation of coronary artery, two arteries with four or more intraluminal devices, percutaneous approach   | 02UJ4JZ | Supplement tricuspid valve with synthetic substitute, percutaneous endoscopic approach  |
|---------|---|---------|---|
| 02713T6 | Dilation of coronary artery, two arteries, bifurcation, with radioactive intraluminal device, percutaneous approach                                     | 02UJ4KG | Supplement tricuspid valve created from right atrioventricular valve with nonautologous tissue substitute, percutaneous endoscopic approach |
| 02713TZ | Dilation of coronary artery, two arteries with radioactive intraluminal device, percutaneous approach   | 02UJ4KZ | Supplement tricuspid valve with nonautologous tissue substitute, percutaneous endoscopic approach   |
| 02713Z6 | Dilation of coronary artery, two arteries, bifurcation, percutaneous approach   | 02UK0KZ | Supplement right ventricle with nonautologous tissue substitute, open approach  |
| 02713ZZ | Dilation of coronary artery, two arteries, percutaneous approach  | 02UK3KZ | Supplement right ventricle with nonautologous tissue substitute, percutaneous approach  |
| 0271446 | Dilation of coronary artery, two arteries,<br>bifurcation, with drug-eluting<br>intraluminal device, percutaneous<br>endoscopic approach                | 02UK4KZ | Supplement right ventricle with nonautologous tissue substitute, percutaneous endoscopic approach   |
| 027144Z | Dilation of coronary artery, two arteries with drug-eluting intraluminal device, percutaneous endoscopic approach                                       | 02UL0KZ | Supplement left ventricle with nonautologous tissue substitute, open approach   |
| 0271456 | Dilation of coronary artery, two arteries,<br>bifurcation, with two drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach           | 02UL3KZ | Supplement left ventricle with nonautologous tissue substitute, percutaneous approach   |
| 027145Z | Dilation of coronary artery, two arteries with two drug-eluting intraluminal devices, percutaneous endoscopic approach                                  | 02UL4KZ | Supplement left ventricle with nonautologous tissue substitute, percutaneous endoscopic approach  |
| 0271466 | Dilation of coronary artery, two arteries,<br>bifurcation, with three drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach         | 02UM07Z | Supplement ventricular septum with autologous tissue substitute, open approach  |
| 027146Z | Dilation of coronary artery, two arteries with three drug-eluting intraluminal devices, percutaneous endoscopic approach                                | 02UM0JZ | Supplement ventricular septum with synthetic substitute, open approach  |
| 0271476 | Dilation of coronary artery, two arteries,<br>bifurcation, with four or more drug-<br>eluting intraluminal devices,<br>percutaneous endoscopic approach | 02UM0KZ | Supplement ventricular septum with nonautologous tissue substitute, open approach   |

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| 027147Z | Dilation of coronary artery, two arteries with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach           | 02UM37Z | Supplement ventricular septum with autologous tissue substitute, percutaneous approach               |
|---------|---|---------|--|
| 02714D6 | Dilation of coronary artery, two arteries,<br>bifurcation, with intraluminal device,<br>percutaneous endoscopic approach                  | 02UM38Z | Supplement ventricular septum with zooplastic tissue, percutaneous approach                          |
| 02714DZ | Dilation of coronary artery, two arteries with intraluminal device, percutaneous endoscopic approach                                      | 02UM3JZ | Supplement ventricular septum with synthetic substitute, percutaneous approach                       |
| 02714E6 | Dilation of coronary artery, two arteries,<br>bifurcation, with two intraluminal<br>devices, percutaneous endoscopic<br>approach          | 02UM3KZ | Supplement ventricular septum with nonautologous tissue substitute, percutaneous approach            |
| 02714EZ | Dilation of coronary artery, two arteries with two intraluminal devices, percutaneous endoscopic approach                                 | 02UM47Z | Supplement ventricular septum with autologous tissue substitute, percutaneous endoscopic approach    |
| 02714F6 | Dilation of coronary artery, two arteries,<br>bifurcation, with three intraluminal<br>devices, percutaneous endoscopic<br>approach        | 02UM48Z | Supplement ventricular septum with zooplastic tissue, percutaneous endoscopic approach               |
| 02714FZ | Dilation of coronary artery, two arteries with three intraluminal devices, percutaneous endoscopic approach                               | 02UM4JZ | Supplement ventricular septum with synthetic substitute, percutaneous endoscopic approach            |
| 02714G6 | Dilation of coronary artery, two arteries,<br>bifurcation, with four or more<br>intraluminal devices, percutaneous<br>endoscopic approach | 02UM4KZ | Supplement ventricular septum with nonautologous tissue substitute, percutaneous endoscopic approach |
| 02714GZ | Dilation of coronary artery, two arteries with four or more intraluminal devices, percutaneous endoscopic approach                        | 02VG0ZZ | Restriction of mitral valve, open approach   |
| 02714T6 | Dilation of coronary artery, two arteries,<br>bifurcation, with radioactive intraluminal<br>device, percutaneous endoscopic<br>approach   | 02VG3ZZ | Restriction of mitral valve, percutaneous approach   |
| 02714TZ | Dilation of coronary artery, two arteries with radioactive intraluminal device, percutaneous endoscopic approach                          | 02VG4ZZ | Restriction of mitral valve, percutaneous endoscopic approach  |
| 02714Z6 | Dilation of coronary artery, two arteries, bifurcation, percutaneous endoscopic approach  | 02VR0ZT | Restriction of ductus arteriosus, open approach  |

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| 02714ZZ | Dilation of coronary artery, two arteries, percutaneous endoscopic approach  | 02W50JZ | Revision of synthetic substitute in atrial septum, open approach                                  |
|---------|--|---------|---|
| 0272046 | Dilation of coronary artery, three arteries, bifurcation, with drug-eluting intraluminal device, open approach                         | 02W54JZ | Revision of synthetic substitute in atrial septum, percutaneous endoscopic approach               |
| 027204Z | Dilation of coronary artery, three arteries with drug-eluting intraluminal device, open approach                                       | 02WA0JZ | Revision of synthetic substitute in heart, open approach  |
| 0272056 | Dilation of coronary artery, three arteries, bifurcation, with two drug-eluting intraluminal devices, open approach                    | 02WA0MZ | Revision of cardiac lead in heart, open approach  |
| 027205Z | Dilation of coronary artery, three arteries with two drug-eluting intraluminal devices, open approach                                  | 02WA0NZ | Revision of intracardiac pacemaker in heart, open approach  |
| 0272066 | Dilation of coronary artery, three arteries, bifurcation, with three drug-eluting intraluminal devices, open approach                  | 02WA0QZ | Revision of implantable heart assist system in heart, open approach                               |
| 027206Z | Dilation of coronary artery, three arteries with three drug-eluting intraluminal devices, open approach                                | 02WA0RS | Revision of biventricular short-term external heart assist system in heart, open approach         |
| 0272076 | Dilation of coronary artery, three arteries,<br>bifurcation, with four or more drug-<br>eluting intraluminal devices, open<br>approach | 02WA0RZ | Revision of short-term external heart assist system in heart, open approach                       |
| 027207Z | Dilation of coronary artery, three arteries with four or more drug-eluting intraluminal devices, open approach                         | 02WA3MZ | Revision of cardiac lead in heart, percutaneous approach  |
| 02720D6 | Dilation of coronary artery, three arteries, bifurcation, with intraluminal device, open approach                                      | 02WA3QZ | Revision of implantable heart assist system in heart, percutaneous approach                       |
| 02720DZ | Dilation of coronary artery, three arteries with intraluminal device, open approach  | 02WA3RS | Revision of biventricular short-term external heart assist system in heart, percutaneous approach |
| 02720E6 | Dilation of coronary artery, three arteries, bifurcation, with two intraluminal devices, open approach                                 | 02WA3RZ | Revision of short-term external heart assist system in heart, percutaneous approach               |
| 02720EZ | Dilation of coronary artery, three arteries with two intraluminal devices, open approach   | 02WA4MZ | Revision of cardiac lead in heart, percutaneous endoscopic approach                               |
| 02720F6 | Dilation of coronary artery, three arteries, bifurcation, with three intraluminal devices, open approach                               | 02WA4NZ | Revision of intracardiac pacemaker in heart, percutaneous endoscopic approach                     |

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| 02720FZ | Dilation of coronary artery, three arteries with three intraluminal devices, open approach   | 02WA4QZ | Revision of implantable heart assist system in heart, percutaneous endoscopic approach                       |
|---------|--|---------|--|
| 02720G6 | Dilation of coronary artery, three arteries, bifurcation, with four or more intraluminal devices, open approach                        | 02WA4RS | Revision of biventricular short-term external heart assist system in heart, percutaneous endoscopic approach |
| 02720GZ | Dilation of coronary artery, three arteries with four or more intraluminal devices, open approach                                      | 02WA4RZ | Revision of short-term external heart assist system in heart, percutaneous endoscopic approach               |
| 02720Т6 | Dilation of coronary artery, three arteries, bifurcation, with radioactive intraluminal device, open approach                          | 02WAXRS | Revision of biventricular short-term external heart assist system in heart, external approach                |
| 02720TZ | Dilation of coronary artery, three arteries with radioactive intraluminal device, open approach  | 02WF07Z | Revision of autologous tissue substitute in aortic valve, open approach                                      |
| 02720Z6 | Dilation of coronary artery, three arteries, bifurcation, open approach  | 02WF08Z | Revision of zooplastic tissue in aortic valve, open approach   |
| 02720ZZ | Dilation of coronary artery, three arteries, open approach   | 02WF0JZ | Revision of synthetic substitute in aortic valve, open approach  |
| 0272346 | Dilation of coronary artery, three arteries, bifurcation, with drug-eluting intraluminal device, percutaneous approach                 | 02WF0KZ | Revision of nonautologous tissue substitute in aortic valve, open approach                                   |
| 027234Z | Dilation of coronary artery, three arteries with drug-eluting intraluminal device, percutaneous approach                               | 02WF37Z | Revision of autologous tissue substitute in aortic valve, percutaneous approach                              |
| 0272356 | Dilation of coronary artery, three arteries, bifurcation, with two drug-eluting intraluminal devices, percutaneous approach            | 02WF38Z | Revision of zooplastic tissue in aortic valve, percutaneous approach   |
| 027235Z | Dilation of coronary artery, three arteries with two drug-eluting intraluminal devices, percutaneous approach                          | 02WF3JZ | Revision of synthetic substitute in aortic valve, percutaneous approach                                      |
| 0272366 | Dilation of coronary artery, three arteries,<br>bifurcation, with three drug-eluting<br>intraluminal devices, percutaneous<br>approach | 02WF3KZ | Revision of nonautologous tissue substitute in aortic valve, percutaneous approach                           |
| 027236Z | Dilation of coronary artery, three arteries with three drug-eluting intraluminal devices, percutaneous approach                        | 02WF47Z | Revision of autologous tissue substitute in aortic valve, percutaneous endoscopic approach                   |

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| 0272376 | Dilation of coronary artery, three arteries, bifurcation, with four or more drug-eluting intraluminal devices, percutaneous approach | 02WF48Z | Revision of zooplastic tissue in aortic valve, percutaneous endoscopic approach                     |
|---------|--|---------|---|
| 027237Z | Dilation of coronary artery, three arteries<br>with four or more drug-eluting<br>intraluminal devices, percutaneous<br>approach      | 02WF4JZ | Revision of synthetic substitute in aortic valve, percutaneous endoscopic approach                  |
| 02723D6 | Dilation of coronary artery, three arteries, bifurcation, with intraluminal device, percutaneous approach                            | 02WF4KZ | Revision of nonautologous tissue<br>substitute in aortic valve, percutaneous<br>endoscopic approach |
| 02723DZ | Dilation of coronary artery, three arteries with intraluminal device, percutaneous approach  | 02WG07Z | Revision of autologous tissue substitute in mitral valve, open approach                             |
| 02723E6 | Dilation of coronary artery, three arteries, bifurcation, with two intraluminal devices, percutaneous approach                       | 02WG08Z | Revision of zooplastic tissue in mitral valve, open approach  |
| 02723EZ | Dilation of coronary artery, three arteries with two intraluminal devices, percutaneous approach                                     | 02WG0JZ | Revision of synthetic substitute in mitral valve, open approach                                     |
| 02723F6 | Dilation of coronary artery, three arteries, bifurcation, with three intraluminal devices, percutaneous approach                     | 02WG0KZ | Revision of nonautologous tissue substitute in mitral valve, open approach                          |
| 02723FZ | Dilation of coronary artery, three arteries with three intraluminal devices, percutaneous approach                                   | 02WG37Z | Revision of autologous tissue substitute in mitral valve, percutaneous approach                     |
| 02723G6 | Dilation of coronary artery, three arteries, bifurcation, with four or more intraluminal devices, percutaneous approach              | 02WG38Z | Revision of zooplastic tissue in mitral valve, percutaneous approach                                |
| 02723GZ | Dilation of coronary artery, three arteries with four or more intraluminal devices, percutaneous approach                            | 02WG3JZ | Revision of synthetic substitute in mitral valve, percutaneous approach                             |
| 02723T6 | Dilation of coronary artery, three arteries, bifurcation, with radioactive intraluminal device, percutaneous approach                | 02WG3KZ | Revision of nonautologous tissue substitute in mitral valve, percutaneous approach                  |
| 02723TZ | Dilation of coronary artery, three arteries with radioactive intraluminal device, percutaneous approach                              | 02WG47Z | Revision of autologous tissue substitute in mitral valve, percutaneous endoscopic approach          |
| 02723Z6 | Dilation of coronary artery, three arteries, bifurcation, percutaneous approach  | 02WG48Z | Revision of zooplastic tissue in mitral valve, percutaneous endoscopic approach                     |

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| 02723ZZ | Dilation of coronary artery, three arteries, percutaneous approach  | 02WG4JZ | Revision of synthetic substitute in mitral valve, percutaneous endoscopic approach                  |
|---------|---|---------|---|
| 0272446 | Dilation of coronary artery, three arteries, bifurcation, with drug-eluting intraluminal device, percutaneous endoscopic approach                         | 02WG4KZ | Revision of nonautologous tissue<br>substitute in mitral valve, percutaneous<br>endoscopic approach |
| 027244Z | Dilation of coronary artery, three arteries with drug-eluting intraluminal device, percutaneous endoscopic approach                                       | 02WH07Z | Revision of autologous tissue substitute in pulmonary valve, open approach                          |
| 0272456 | Dilation of coronary artery, three arteries,<br>bifurcation, with two drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach           | 02WH08Z | Revision of zooplastic tissue in pulmonary valve, open approach                                     |
| 027245Z | Dilation of coronary artery, three arteries with two drug-eluting intraluminal devices, percutaneous endoscopic approach                                  | 02WH0JZ | Revision of synthetic substitute in pulmonary valve, open approach                                  |
| 0272466 | Dilation of coronary artery, three arteries,<br>bifurcation, with three drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach         | 02WH0KZ | Revision of nonautologous tissue substitute in pulmonary valve, open approach                       |
| 027246Z | Dilation of coronary artery, three arteries with three drug-eluting intraluminal devices, percutaneous endoscopic approach                                | 02WH37Z | Revision of autologous tissue substitute in pulmonary valve, percutaneous approach                  |
| 0272476 | Dilation of coronary artery, three arteries,<br>bifurcation, with four or more drug-<br>eluting intraluminal devices,<br>percutaneous endoscopic approach | 02WH38Z | Revision of zooplastic tissue in pulmonary valve, percutaneous approach                             |
| 027247Z | Dilation of coronary artery, three arteries with four or more drug-eluting intraluminal devices, percutaneous endoscopic approach                         | 02WH3JZ | Revision of synthetic substitute in pulmonary valve, percutaneous approach                          |
| 02724D6 | Dilation of coronary artery, three arteries, bifurcation, with intraluminal device, percutaneous endoscopic approach                                      | 02WH3KZ | Revision of nonautologous tissue substitute in pulmonary valve, percutaneous approach               |
| 02724DZ | Dilation of coronary artery, three arteries with intraluminal device, percutaneous endoscopic approach  | 02WH47Z | Revision of autologous tissue substitute in pulmonary valve, percutaneous endoscopic approach       |

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| 02724E6         | Dilation of coronary artery, three arteries, bifurcation, with two intraluminal devices, percutaneous endoscopic approach                   | 02WH48Z | Revision of zooplastic tissue in<br>pulmonary valve, percutaneous<br>endoscopic approach               |
|-----------------|---|---------|--|
| 02724EZ         | Dilation of coronary artery, three arteries with two intraluminal devices, percutaneous endoscopic approach                                 | 02WH4JZ | Revision of synthetic substitute in pulmonary valve, percutaneous endoscopic approach                  |
| 02724F6         | Dilation of coronary artery, three arteries, bifurcation, with three intraluminal devices, percutaneous endoscopic approach                 | 02WH4KZ | Revision of nonautologous tissue<br>substitute in pulmonary valve,<br>percutaneous endoscopic approach |
| 02724FZ         | Dilation of coronary artery, three arteries with three intraluminal devices, percutaneous endoscopic approach                               | 02WJ07Z | Revision of autologous tissue substitute in tricuspid valve, open approach                             |
| 02724G6         | Dilation of coronary artery, three arteries,<br>bifurcation, with four or more<br>intraluminal devices, percutaneous<br>endoscopic approach | 02WJ08Z | Revision of zooplastic tissue in tricuspid valve, open approach  |
| 02724GZ         | Dilation of coronary artery, three arteries with four or more intraluminal devices, percutaneous endoscopic approach                        | 02WJ0JZ | Revision of synthetic substitute in tricuspid valve, open approach                                     |
| 02724T6         | Dilation of coronary artery, three arteries, bifurcation, with radioactive intraluminal device, percutaneous endoscopic approach            | 02WJ0KZ | Revision of nonautologous tissue substitute in tricuspid valve, open approach                          |
| 02724TZ         | Dilation of coronary artery, three arteries with radioactive intraluminal device, percutaneous endoscopic approach                          | 02WJ37Z | Revision of autologous tissue substitute in tricuspid valve, percutaneous approach                     |
| 02724Z6         | Dilation of coronary artery, three arteries, bifurcation, percutaneous endoscopic approach  | 02WJ38Z | Revision of zooplastic tissue in tricuspid valve, percutaneous approach                                |
| 02724 <b>ZZ</b> | Dilation of coronary artery, three arteries, percutaneous endoscopic approach   | 02WJ3JZ | Revision of synthetic substitute in tricuspid valve, percutaneous approach                             |
| 0273046         | Dilation of coronary artery, four or more arteries, bifurcation, with drug-eluting intraluminal device, open approach                       | 02WJ3KZ | Revision of nonautologous tissue<br>substitute in tricuspid valve,<br>percutaneous approach            |
| 027304Z         | Dilation of coronary artery, four or more<br>arteries with drug-eluting intraluminal<br>device, open approach                               | 02WJ47Z | Revision of autologous tissue substitute in tricuspid valve, percutaneous endoscopic approach          |

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| 0273056 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with two drug-<br>eluting intraluminal devices, open<br>approach         | 02WJ48Z | Revision of zooplastic tissue in tricuspid valve, percutaneous endoscopic approach                         |
|---------|--|---------|--|
| 027305Z | Dilation of coronary artery, four or more arteries with two drug-eluting intraluminal devices, open approach                                 | 02WJ4JZ | Revision of synthetic substitute in tricuspid valve, percutaneous endoscopic approach                      |
| 0273066 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with three drug-<br>eluting intraluminal devices, open<br>approach       | 02WJ4KZ | Revision of nonautologous tissue substitute in tricuspid valve, percutaneous endoscopic approach           |
| 027306Z | Dilation of coronary artery, four or more arteries with three drug-eluting intraluminal devices, open approach                               | 02WM0JZ | Revision of synthetic substitute in ventricular septum, open approach                                      |
| 0273076 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with four or more<br>drug-eluting intraluminal devices, open<br>approach | 02WM4JZ | Revision of synthetic substitute in<br>ventricular septum, percutaneous<br>endoscopic approach             |
| 027307Z | Dilation of coronary artery, four or more<br>arteries with four or more drug-eluting<br>intraluminal devices, open approach                  | 02YA0Z0 | Transplantation of heart, allogeneic, open approach  |
| 02730D6 | Dilation of coronary artery, four or more arteries, bifurcation, with intraluminal device, open approach                                     | 02YA0Z1 | Transplantation of heart, syngeneic, open approach   |
| 02730DZ | Dilation of coronary artery, four or more arteries with intraluminal device, open approach   | 02YA0Z2 | Transplantation of heart, zooplastic, open approach  |
| 02730E6 | Dilation of coronary artery, four or more arteries, bifurcation, with two intraluminal devices, open approach                                | 061007P | Bypass inferior vena cava to pulmonary trunk with autologous tissue substitute, open approach              |
| 02730EZ | Dilation of coronary artery, four or more arteries with two intraluminal devices, open approach  | 061007Q | Bypass inferior vena cava to right<br>pulmonary artery with autologous tissue<br>substitute, open approach |
| 02730F6 | Dilation of coronary artery, four or more arteries, bifurcation, with three intraluminal devices, open approach                              | 061007R | Bypass inferior vena cava to left<br>pulmonary artery with autologous tissue<br>substitute, open approach  |
| 02730FZ | Dilation of coronary artery, four or more<br>arteries with three intraluminal devices,<br>open approach                                      | 061009P | Bypass inferior vena cava to pulmonary trunk with autologous venous tissue, open approach                  |
| 02730G6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with four or more<br>intraluminal devices, open approach                 | 061009Q | Bypass inferior vena cava to right<br>pulmonary artery with autologous venous<br>tissue, open approach     |

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| 02730GZ | Dilation of coronary artery, four or more<br>arteries with four or more intraluminal<br>devices, open approach                                       | 061009R | Bypass inferior vena cava to left<br>pulmonary artery with autologous venous<br>tissue, open approach         |
|---------|--|---------|---|
| 02730Т6 | Dilation of coronary artery, four or more arteries, bifurcation, with radioactive intraluminal device, open approach                                 | 06100AP | Bypass inferior vena cava to pulmonary trunk with autologous arterial tissue, open approach                   |
| 02730TZ | Dilation of coronary artery, four or more arteries with radioactive intraluminal device, open approach   | 06100AQ | Bypass inferior vena cava to right<br>pulmonary artery with autologous arterial<br>tissue, open approach      |
| 02730Z6 | Dilation of coronary artery, four or more arteries, bifurcation, open approach   | 06100AR | Bypass inferior vena cava to left<br>pulmonary artery with autologous arterial<br>tissue, open approach       |
| 02730ZZ | Dilation of coronary artery, four or more arteries, open approach  | 06100JP | Bypass inferior vena cava to pulmonary<br>trunk with synthetic substitute, open<br>approach                   |
| 0273346 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with drug-eluting<br>intraluminal device, percutaneous<br>approach               | 06100JQ | Bypass inferior vena cava to right<br>pulmonary artery with synthetic<br>substitute, open approach            |
| 027334Z | Dilation of coronary artery, four or more<br>arteries with drug-eluting intraluminal<br>device, percutaneous approach                                | 06100JR | Bypass inferior vena cava to left<br>pulmonary artery with synthetic<br>substitute, open approach             |
| 0273356 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with two drug-<br>eluting intraluminal devices,<br>percutaneous approach         | 06100KP | Bypass inferior vena cava to pulmonary<br>trunk with nonautologous tissue<br>substitute, open approach        |
| 027335Z | Dilation of coronary artery, four or more arteries with two drug-eluting intraluminal devices, percutaneous approach                                 | 06100KQ | Bypass inferior vena cava to right<br>pulmonary artery with nonautologous<br>tissue substitute, open approach |
| 0273366 | Dilation of coronary artery, four or more arteries, bifurcation, with three drug-eluting intraluminal devices, percutaneous approach                 | 06100KR | Bypass inferior vena cava to left<br>pulmonary artery with nonautologous<br>tissue substitute, open approach  |
| 027336Z | Dilation of coronary artery, four or more<br>arteries with three drug-eluting<br>intraluminal devices, percutaneous<br>approach                      | 06100ZP | Bypass inferior vena cava to pulmonary trunk, open approach   |
| 0273376 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with four or more<br>drug-eluting intraluminal devices,<br>percutaneous approach | 06100ZQ | Bypass inferior vena cava to right<br>pulmonary artery, open approach   |

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| 027337Z | Dilation of coronary artery, four or more<br>arteries with four or more drug-eluting<br>intraluminal devices, percutaneous<br>approach  | 06100ZR | Bypass inferior vena cava to left<br>pulmonary artery, open approach   |
|---------|---|---------|--|
| 02733D6 | Dilation of coronary artery, four or more arteries, bifurcation, with intraluminal device, percutaneous approach                        | 061047P | Bypass inferior vena cava to pulmonary<br>trunk with autologous tissue substitute,<br>percutaneous endoscopic approach           |
| 02733DZ | Dilation of coronary artery, four or more arteries with intraluminal device, percutaneous approach                                      | 061047Q | Bypass inferior vena cava to right<br>pulmonary artery with autologous tissue<br>substitute, percutaneous endoscopic<br>approach |
| 02733E6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with two<br>intraluminal devices, percutaneous<br>approach          | 061047R | Bypass inferior vena cava to left<br>pulmonary artery with autologous tissue<br>substitute, percutaneous endoscopic<br>approach  |
| 02733EZ | Dilation of coronary artery, four or more arteries with two intraluminal devices, percutaneous approach                                 | 061049P | Bypass inferior vena cava to pulmonary<br>trunk with autologous venous tissue,<br>percutaneous endoscopic approach               |
| 02733F6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with three<br>intraluminal devices, percutaneous<br>approach        | 061049Q | Bypass inferior vena cava to right<br>pulmonary artery with autologous venous<br>tissue, percutaneous endoscopic approach        |
| 02733FZ | Dilation of coronary artery, four or more arteries with three intraluminal devices, percutaneous approach                               | 061049R | Bypass inferior vena cava to left<br>pulmonary artery with autologous venous<br>tissue, percutaneous endoscopic approach         |
| 02733G6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with four or more<br>intraluminal devices, percutaneous<br>approach | 06104AP | Bypass inferior vena cava to pulmonary<br>trunk with autologous arterial tissue,<br>percutaneous endoscopic approach             |
| 02733GZ | Dilation of coronary artery, four or more<br>arteries with four or more intraluminal<br>devices, percutaneous approach                  | 06104AQ | Bypass inferior vena cava to right<br>pulmonary artery with autologous arterial<br>tissue, percutaneous endoscopic approach      |
| 02733Т6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with radioactive<br>intraluminal device, percutaneous<br>approach   | 06104AR | Bypass inferior vena cava to left<br>pulmonary artery with autologous arterial<br>tissue, percutaneous endoscopic approach       |
| 02733TZ | Dilation of coronary artery, four or more arteries with radioactive intraluminal device, percutaneous approach                          | 06104JP | Bypass inferior vena cava to pulmonary<br>trunk with synthetic substitute,<br>percutaneous endoscopic approach                   |

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| 02733Z6 | Dilation of coronary artery, four or more arteries, bifurcation, percutaneous approach  | 06104JQ | Bypass inferior vena cava to right<br>pulmonary artery with synthetic<br>substitute, percutaneous endoscopic<br>approach            |
|---------|---|---------|---|
| 02733ZZ | Dilation of coronary artery, four or more arteries, percutaneous approach   | 06104JR | Bypass inferior vena cava to left<br>pulmonary artery with synthetic<br>substitute, percutaneous endoscopic<br>approach             |
| 0273446 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with drug-eluting<br>intraluminal device, percutaneous<br>endoscopic approach               | 06104KP | Bypass inferior vena cava to pulmonary<br>trunk with nonautologous tissue<br>substitute, percutaneous endoscopic<br>approach        |
| 027344Z | Dilation of coronary artery, four or more<br>arteries with drug-eluting intraluminal<br>device, percutaneous endoscopic<br>approach                             | 06104KQ | Bypass inferior vena cava to right<br>pulmonary artery with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach |
| 0273456 | Dilation of coronary artery, four or more arteries, bifurcation, with two drug-eluting intraluminal devices, percutaneous endoscopic approach                   | 06104KR | Bypass inferior vena cava to left<br>pulmonary artery with nonautologous<br>tissue substitute, percutaneous<br>endoscopic approach  |
| 027345Z | Dilation of coronary artery, four or more<br>arteries with two drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach                        | 06104ZP | Bypass inferior vena cava to pulmonary trunk, percutaneous endoscopic approach  |
| 0273466 | Dilation of coronary artery, four or more arteries, bifurcation, with three drug-eluting intraluminal devices, percutaneous endoscopic approach                 | 06104ZQ | Bypass inferior vena cava to right<br>pulmonary artery, percutaneous<br>endoscopic approach   |
| 027346Z | Dilation of coronary artery, four or more<br>arteries with three drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach                      | 06104ZR | Bypass inferior vena cava to left<br>pulmonary artery, percutaneous<br>endoscopic approach  |
| 0273476 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with four or more<br>drug-eluting intraluminal devices,<br>percutaneous endoscopic approach | 0JH600Z | Insertion of hemodynamic monitoring device into chest subcutaneous tissue and fascia, open approach                                 |
| 027347Z | Dilation of coronary artery, four or more<br>arteries with four or more drug-eluting<br>intraluminal devices, percutaneous<br>endoscopic approach               | 0JH604Z | Insertion of pacemaker, single chamber into chest subcutaneous tissue and fascia, open approach                                     |
| 02734D6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with intraluminal<br>device, percutaneous endoscopic<br>approach                            | 0JH605Z | Insertion of pacemaker, single chamber rate responsive into chest subcutaneous tissue and fascia, open approach                     |

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| 02734DZ | Dilation of coronary artery, four or more arteries with intraluminal device, percutaneous endoscopic approach                                      | 0JH606Z | Insertion of pacemaker, dual chamber into chest subcutaneous tissue and fascia, open approach  |
|---------|--|---------|--|
| 02734E6 | Dilation of coronary artery, four or more arteries, bifurcation, with two intraluminal devices, percutaneous endoscopic approach                   | 0JH607Z | Insertion of cardiac resynchronization pacemaker pulse generator into chest subcutaneous tissue and fascia, open approach              |
| 02734EZ | Dilation of coronary artery, four or more arteries with two intraluminal devices, percutaneous endoscopic approach                                 | 0JH608Z | Insertion of defibrillator generator into chest subcutaneous tissue and fascia, open approach  |
| 02734F6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with three<br>intraluminal devices, percutaneous<br>endoscopic approach        | 0JH609Z | Insertion of cardiac resynchronization<br>defibrillator pulse generator into chest<br>subcutaneous tissue and fascia, open<br>approach |
| 02734FZ | Dilation of coronary artery, four or more<br>arteries with three intraluminal devices,<br>percutaneous endoscopic approach                         | 0JH60AZ | Insertion of contractility modulation device into chest subcutaneous tissue and fascia, open approach                                  |
| 02734G6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with four or more<br>intraluminal devices, percutaneous<br>endoscopic approach | 0JH60FZ | Insertion of subcutaneous defibrillator lead into chest subcutaneous tissue and fascia, open approach                                  |
| 02734GZ | Dilation of coronary artery, four or more<br>arteries with four or more intraluminal<br>devices, percutaneous endoscopic<br>approach               | 0JH60PZ | Insertion of cardiac rhythm related device into chest subcutaneous tissue and fascia, open approach                                    |
| 02734T6 | Dilation of coronary artery, four or more<br>arteries, bifurcation, with radioactive<br>intraluminal device, percutaneous<br>endoscopic approach   | 0JH630Z | Insertion of hemodynamic monitoring device into chest subcutaneous tissue and fascia, percutaneous approach                            |
| 02734TZ | Dilation of coronary artery, four or more<br>arteries with radioactive intraluminal<br>device, percutaneous endoscopic<br>approach                 | 0JH634Z | Insertion of pacemaker, single chamber into chest subcutaneous tissue and fascia, percutaneous approach                                |
| 02734Z6 | Dilation of coronary artery, four or more arteries, bifurcation, percutaneous endoscopic approach  | 0JH635Z | Insertion of pacemaker, single chamber rate responsive into chest subcutaneous tissue and fascia, percutaneous approach                |
| 02734ZZ | Dilation of coronary artery, four or more arteries, percutaneous endoscopic approach   | 0JH636Z | Insertion of pacemaker, dual chamber into chest subcutaneous tissue and fascia, percutaneous approach                                  |

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| 027F04Z | Dilation of aortic valve with drug-eluting intraluminal device, open approach                    | 0JH637Z | Insertion of cardiac resynchronization pacemaker pulse generator into chest subcutaneous tissue and fascia, percutaneous approach              |
|---------|--|---------|--|
| 027F0DZ | Dilation of aortic valve with intraluminal device, open approach                                 | 0JH638Z | Insertion of defibrillator generator into chest subcutaneous tissue and fascia, percutaneous approach  |
| 027F0ZZ | Dilation of aortic valve, open approach  | 0JH639Z | Insertion of cardiac resynchronization<br>defibrillator pulse generator into chest<br>subcutaneous tissue and fascia,<br>percutaneous approach |
| 027F34Z | Dilation of aortic valve with drug-eluting intraluminal device, percutaneous approach            | 0JH63AZ | Insertion of contractility modulation device into chest subcutaneous tissue and fascia, percutaneous approach                                  |
| 027F3DZ | Dilation of aortic valve with intraluminal device, percutaneous approach                         | 0JH63FZ | Insertion of subcutaneous defibrillator lead into chest subcutaneous tissue and fascia, percutaneous approach                                  |
| 027F3ZZ | Dilation of aortic valve, percutaneous approach  | 0JH63PZ | Insertion of cardiac rhythm related device into chest subcutaneous tissue and fascia, percutaneous approach                                    |
| 027F44Z | Dilation of aortic valve with drug-eluting intraluminal device, percutaneous endoscopic approach | 0JH800Z | Insertion of hemodynamic monitoring device into abdomen subcutaneous tissue and fascia, open approach  |
| 027F4DZ | Dilation of aortic valve with intraluminal device, percutaneous endoscopic approach              | 0JH804Z | Insertion of pacemaker, single chamber into abdomen subcutaneous tissue and fascia, open approach  |
| 027F4ZZ | Dilation of aortic valve, percutaneous endoscopic approach                                       | 0JH805Z | Insertion of pacemaker, single chamber rate responsive into abdomen subcutaneous tissue and fascia, open approach                              |
| 027G04Z | Dilation of mitral valve with drug-eluting intraluminal device, open approach                    | 0JH806Z | Insertion of pacemaker, dual chamber into abdomen subcutaneous tissue and fascia, open approach  |
| 027G0DZ | Dilation of mitral valve with intraluminal device, open approach                                 | 0JH807Z | Insertion of cardiac resynchronization pacemaker pulse generator into abdomen subcutaneous tissue and fascia, open approach                    |
| 027G0ZZ | Dilation of mitral valve, open approach  | 0JH808Z | Insertion of defibrillator generator into abdomen subcutaneous tissue and fascia, open approach  |
| 027G34Z | Dilation of mitral valve with drug-eluting intraluminal device, percutaneous approach            | 0JH809Z | Insertion of cardiac resynchronization<br>defibrillator pulse generator into<br>abdomen subcutaneous tissue and fascia,<br>open approach       |

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| 027G3DZ | Dilation of mitral valve with intraluminal device, percutaneous approach                                   | 0JH80AZ | Insertion of contractility modulation device into abdomen subcutaneous tissue and fascia, open approach                                 |
|---------|--|---------|---|
| 027G3ZZ | Dilation of mitral valve, percutaneous approach  | 0JH80PZ | Insertion of cardiac rhythm related device into abdomen subcutaneous tissue and fascia, open approach                                   |
| 027G44Z | Dilation of mitral valve with drug-eluting intraluminal device, percutaneous endoscopic approach           | 0JH830Z | Insertion of hemodynamic monitoring device into abdomen subcutaneous tissue and fascia, percutaneous approach                           |
| 027G4DZ | Dilation of mitral valve with intraluminal device, percutaneous endoscopic approach                        | 0JH834Z | Insertion of pacemaker, single chamber into abdomen subcutaneous tissue and fascia, percutaneous approach                               |
| 027G4ZZ | Dilation of mitral valve, percutaneous endoscopic approach   | 0JH835Z | Insertion of pacemaker, single chamber rate responsive into abdomen subcutaneous tissue and fascia, percutaneous approach               |
| 027H04Z | Dilation of pulmonary valve with drug-<br>eluting intraluminal device, open<br>approach                    | 0JH836Z | Insertion of pacemaker, dual chamber into abdomen subcutaneous tissue and fascia, percutaneous approach                                 |
| 027H0DZ | Dilation of pulmonary valve with intraluminal device, open approach  | 0JH837Z | Insertion of cardiac resynchronization pacemaker pulse generator into abdomen subcutaneous tissue and fascia, percutaneous approach     |
| 027H0ZZ | Dilation of pulmonary valve, open approach   | 0JH838Z | Insertion of defibrillator generator into abdomen subcutaneous tissue and fascia, percutaneous approach                                 |
| 027H34Z | Dilation of pulmonary valve with drug-<br>eluting intraluminal device, percutaneous<br>approach            | 0JH839Z | Insertion of cardiac resynchronization defibrillator pulse generator into abdomen subcutaneous tissue and fascia, percutaneous approach |
| 027H3DZ | Dilation of pulmonary valve with intraluminal device, percutaneous approach                                | 0JH83AZ | Insertion of contractility modulation device into abdomen subcutaneous tissue and fascia, percutaneous approach                         |
| 027H3ZZ | Dilation of pulmonary valve, percutaneous approach   | 0JH83PZ | Insertion of cardiac rhythm related device into abdomen subcutaneous tissue and fascia, percutaneous approach                           |
| 027H44Z | Dilation of pulmonary valve with drug-<br>eluting intraluminal device, percutaneous<br>endoscopic approach | 0JPT0FZ | Removal of subcutaneous defibrillator lead from trunk subcutaneous tissue and fascia, open approach                                     |

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| 027H4DZ | Dilation of pulmonary valve with intraluminal device, percutaneous endoscopic approach                     | 0JPT0PZ | Removal of cardiac rhythm related device<br>from trunk subcutaneous tissue and<br>fascia, open approach         |
|---------|--|---------|---|
| 027H4ZZ | Dilation of pulmonary valve,<br>percutaneous endoscopic approach   | 0JPT3FZ | Removal of subcutaneous defibrillator lead from trunk subcutaneous tissue and fascia, percutaneous approach     |
| 027J04Z | Dilation of tricuspid valve with drug-<br>eluting intraluminal device, open<br>approach                    | 0JPT3PZ | Removal of cardiac rhythm related device<br>from trunk subcutaneous tissue and<br>fascia, percutaneous approach |
| 027J0DZ | Dilation of tricuspid valve with intraluminal device, open approach  | 0JWT0FZ | Revision of subcutaneous defibrillator lead in trunk subcutaneous tissue and fascia, open approach              |
| 027J0ZZ | Dilation of tricuspid valve, open approach   | 0JWT0PZ | Revision of cardiac rhythm related device<br>in trunk subcutaneous tissue and fascia,<br>open approach          |
| 027J34Z | Dilation of tricuspid valve with drug-<br>eluting intraluminal device, percutaneous<br>approach            | 0JWT3FZ | Revision of subcutaneous defibrillator lead in trunk subcutaneous tissue and fascia, percutaneous approach      |
| 027J3DZ | Dilation of tricuspid valve with intraluminal device, percutaneous approach                                | 0JWT3PZ | Revision of cardiac rhythm related device<br>in trunk subcutaneous tissue and fascia,<br>percutaneous approach  |
| 027J3ZZ | Dilation of tricuspid valve, percutaneous approach   | 0JWTXFZ | Revision of subcutaneous defibrillator lead in trunk subcutaneous tissue and fascia, external approach          |
| 027J44Z | Dilation of tricuspid valve with drug-<br>eluting intraluminal device, percutaneous<br>endoscopic approach | 0W9D00Z | Drainage of pericardial cavity with drainage device, open approach  |
| 027J4DZ | Dilation of tricuspid valve with intraluminal device, percutaneous endoscopic approach                     | 0W9D0ZX | Drainage of pericardial cavity, open approach, diagnostic   |
| 027J4ZZ | Dilation of tricuspid valve, percutaneous endoscopic approach  | 0W9D0ZZ | Drainage of pericardial cavity, open approach   |
| 027K04Z | Dilation of right ventricle with drug-<br>eluting intraluminal device, open<br>approach                    | 0W9D30Z | Drainage of pericardial cavity with drainage device, percutaneous approach                                      |
| 027K0DZ | Dilation of right ventricle with intraluminal device, open approach  | 0W9D3ZX | Drainage of pericardial cavity, percutaneous approach, diagnostic   |
| 027K0ZZ | Dilation of right ventricle, open approach   | 0W9D3ZZ | Drainage of pericardial cavity, percutaneous approach   |
| 027K44Z | Dilation of right ventricle with drug-<br>eluting intraluminal device, percutaneous<br>endoscopic approach | 0W9D40Z | Drainage of pericardial cavity with drainage device, percutaneous endoscopic approach                           |
| 027K4DZ | Dilation of right ventricle with intraluminal device, percutaneous endoscopic approach                     | 0W9D4ZX | Drainage of pericardial cavity,<br>percutaneous endoscopic approach,<br>diagnostic                              |

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| 027K4ZZ | Dilation of right ventricle, percutaneous endoscopic approach  | 0W9D4ZZ | Drainage of pericardial cavity, percutaneous endoscopic approach                       |
|---------|--|---------|--|
| 027R04T | Dilation of ductus arteriosus with drug-<br>eluting intraluminal device, open<br>approach                    | 0WCD0ZZ |  |
| 027R0DT | Dilation of ductus arteriosus with intraluminal device, open approach  | 0WCD3ZZ | Extirpation of matter from pericardial cavity, percutaneous approach                   |
| 027R0ZT | Dilation of ductus arteriosus, open approach   | 0WCD4ZZ | Extirpation of matter from pericardial cavity, percutaneous endoscopic approach        |
| 027R44T | Dilation of ductus arteriosus with drug-<br>eluting intraluminal device, percutaneous<br>endoscopic approach | 0WFD0ZZ | Fragmentation in pericardial cavity, open approach                                     |
| 027R4DT | Dilation of ductus arteriosus with intraluminal device, percutaneous endoscopic approach                     | 0WFD3ZZ | Fragmentation in pericardial cavity, percutaneous approach                             |
| 027R4ZT | Dilation of ductus arteriosus, percutaneous endoscopic approach  | 0WFD4ZZ | Fragmentation in pericardial cavity, percutaneous endoscopic approach                  |
| 02890ZZ | Division of chordae tendineae, open approach   | 0WFDXZZ | Fragmentation in pericardial cavity, external approach                                 |
| 02893ZZ | Division of chordae tendineae, percutaneous approach   | 0WHD03Z | Insertion of infusion device into pericardial cavity, open approach                    |
| 02894ZZ | Division of chordae tendineae, percutaneous endoscopic approach  | 0WHD0YZ | Insertion of other device into pericardial cavity, open approach                       |
| 028D0ZZ | Division of papillary muscle, open approach  | 0WHD33Z | Insertion of infusion device into pericardial cavity, percutaneous approach            |
| 028D3ZZ | Division of papillary muscle, percutaneous approach  | 0WHD3YZ | Insertion of other device into pericardial cavity, percutaneous approach               |
| 028D4ZZ | Division of papillary muscle, percutaneous endoscopic approach   | 0WHD43Z | Insertion of infusion device into pericardial cavity, percutaneous endoscopic approach |
| 02B40ZZ | Excision of coronary vein, open approach   | 0WHD4YZ | Insertion of other device into pericardial cavity, percutaneous endoscopic approach    |
| 02B43ZZ | Excision of coronary vein, percutaneous approach   | 0WPD00Z | Removal of drainage device from pericardial cavity, open approach                      |
| 02B44ZZ | Excision of coronary vein, percutaneous endoscopic approach  | 0WPD01Z | Removal of radioactive element from pericardial cavity, open approach                  |
| 02B50ZZ | Excision of atrial septum, open approach   | 0WPD03Z | Removal of infusion device from pericardial cavity, open approach                      |
| 02B53ZZ | Excision of atrial septum, percutaneous approach   | 0WPD0YZ |  |

| 02B54ZZ | Excision of atrial septum, percutaneous endoscopic approach         | 0WPD30Z | Removal of drainage device from pericardial cavity, percutaneous approach                |
|---------|---|---------|--|
| 02B60ZZ | Excision of right atrium, open approach                             | 0WPD31Z | Removal of radioactive element from pericardial cavity, percutaneous approach            |
| 02B63ZZ | Excision of right atrium, percutaneous approach                     | 0WPD33Z | Removal of infusion device from pericardial cavity, percutaneous approach                |
| 02B64ZZ | Excision of right atrium, percutaneous endoscopic approach          | 0WPD3YZ | Removal of other device from pericardial cavity, percutaneous approach                   |
| 02B70ZK | Excision of left atrial appendage, open approach                    | 0WPD40Z | Removal of drainage device from pericardial cavity, percutaneous endoscopic approach     |
| 02B70ZZ | Excision of left atrium, open approach                              | 0WPD41Z | Removal of radioactive element from pericardial cavity, percutaneous endoscopic approach |
| 02B73ZK | Excision of left atrial appendage, percutaneous approach            | 0WPD43Z | Removal of infusion device from pericardial cavity, percutaneous endoscopic approach     |
| 02B73ZZ | Excision of left atrium, percutaneous approach                      | 0WPD4YZ | Removal of other device from pericardial cavity, percutaneous endoscopic approach        |
| 02B74ZK | Excision of left atrial appendage, percutaneous endoscopic approach | 0WWD00Z | Revision of drainage device in pericardial cavity, open approach                         |
| 02B74ZZ | Excision of left atrium, percutaneous endoscopic approach           | 0WWD01Z | Revision of radioactive element in pericardial cavity, open approach                     |
| 02B80ZZ | Excision of conduction mechanism, open approach                     | 0WWD03Z | Revision of infusion device in pericardial cavity, open approach                         |
| 02B83ZZ | Excision of conduction mechanism, percutaneous approach             | 0WWD0YZ | Revision of other device in pericardial cavity, open approach                            |
| 02B84ZZ | Excision of conduction mechanism, percutaneous endoscopic approach  | 0WWD30Z | Revision of drainage device in pericardial cavity, percutaneous approach                 |
| 02B90ZZ | Excision of chordae tendineae, open approach                        | 0WWD31Z | Revision of radioactive element in pericardial cavity, percutaneous approach             |
| 02B93ZZ | Excision of chordae tendineae, percutaneous approach                | 0WWD33Z | Revision of infusion device in pericardial cavity, percutaneous approach                 |
| 02B94ZZ | Excision of chordae tendineae, percutaneous endoscopic approach     | 0WWD3YZ | Revision of other device in pericardial cavity, percutaneous approach                    |

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| 02BD0ZZ | Excision of papillary muscle, open approach                    | 0WWD40Z | Revision of drainage device in pericardial cavity, percutaneous endoscopic approach                |
|---------|--|---------|--|
| 02BD3ZZ | Excision of papillary muscle, percutaneous approach            | 0WWD41Z | Revision of radioactive element in pericardial cavity, percutaneous endoscopic approach            |
| 02BD4ZZ | Excision of papillary muscle, percutaneous endoscopic approach | 0WWD43Z | Revision of infusion device in pericardial cavity, percutaneous endoscopic approach                |
| 02BF0ZZ | Excision of aortic valve, open approach                        | 0WWD4YZ | Revision of other device in pericardial cavity, percutaneous endoscopic approach                   |
| 02BF3ZZ | Excision of aortic valve, percutaneous approach                | 3E07016 | Introduction of recombinant human-<br>activated protein c into coronary artery,<br>open            |
| 02BF4ZZ | Excision of aortic valve, percutaneous endoscopic approach     | 3E07017 | Introduction of other thrombolytic into coronary artery, open approach                             |
| 02BG0ZZ | Excision of mitral valve, open approach                        | 3E070GC | Introduction of other therapeutic substance into coronary artery, open approach                    |
| 02BG3ZZ | Excision of mitral valve, percutaneous approach                | 3E070KZ | Introduction of other diagnostic substance into coronary artery, open approach                     |
| 02BG4ZZ | Excision of mitral valve, percutaneous endoscopic approach     | 3E070PZ | Introduction of platelet inhibitor into coronary artery, open approach                             |
| 02BH0ZZ | Excision of pulmonary valve, open approach                     | 3E07316 | Introduction of recombinant human-<br>activated protein c into coronary artery,<br>percutaneous    |
| 02BH3ZZ | Excision of pulmonary valve, percutaneous approach             | 3E07317 | Introduction of other thrombolytic into coronary artery, percutaneous approach                     |
| 02BH4ZZ | Excision of pulmonary valve, percutaneous endoscopic approach  | 3E073GC | Introduction of other therapeutic substance into coronary artery, percutaneous approach            |
| 02BJ0ZZ | Excision of tricuspid valve, open approach                     | 3E073KZ | Introduction of other diagnostic substance into coronary artery, percutaneous approach             |
| 02BJ3ZZ | Excision of tricuspid valve, percutaneous approach             | 3E073PZ | Introduction of platelet inhibitor into coronary artery, percutaneous approach                     |
| 02BJ4ZZ | Excision of tricuspid valve, percutaneous endoscopic approach  | 3E074GC | Introduction of other therapeutic substance into coronary artery, percutaneous endoscopic approach |
| 02BK0ZZ | Excision of right ventricle, open approach                     | 5A02110 | Assistance with cardiac output using balloon pump, intermittent                                    |

| 02BK3ZZ | Excision of right ventricle, percutaneous approach                                 | 5A02115 | Assistance with cardiac output using pulsatile compression, intermittent  |
|---------|--|---------|---|
| 02BK4ZZ | Excision of right ventricle, percutaneous endoscopic approach                      | 5A02116 | Assistance with cardiac output using other pump, intermittent   |
| 02BL0ZZ | Excision of left ventricle, open approach  | 5A0211D | Assistance with cardiac output using impeller pump, intermittent  |
| 02BL3ZZ | Excision of left ventricle, percutaneous approach                                  | 5A02210 | Assistance with cardiac output using balloon pump, continuous   |
| 02BL4ZZ | Excision of left ventricle, percutaneous endoscopic approach                       | 5A02215 | Assistance with cardiac output using pulsatile compression, continuous  |
| 02BM0ZZ | Excision of ventricular septum, open approach                                      | 5A02216 | Assistance with cardiac output using other pump, continuous   |
| 02BM3ZZ | Excision of ventricular septum, percutaneous approach                              | 5A0221D | Assistance with cardiac output using impeller pump, continuous  |
| 02BM4ZZ | Excision of ventricular septum, percutaneous endoscopic approach                   | X2C0361 | Extirpation of matter from coronary artery, one artery using orbital atherectomy technology, percutaneous approach, new technology group 1            |
| 02BN0ZZ | Excision of pericardium, open approach   | X2C1361 | Extirpation of matter from coronary artery, two arteries using orbital atherectomy technology, percutaneous approach, new technology group 1          |
| 02BN3ZZ | Excision of pericardium, percutaneous approach                                     | X2C2361 | Extirpation of matter from coronary artery, three arteries using orbital atherectomy technology, percutaneous approach, new technology group 1        |
| 02BN4ZZ | Excision of pericardium, percutaneous endoscopic approach                          | X2C3361 | Extirpation of matter from coronary artery, four or more arteries using orbital atherectomy technology, percutaneous approach, new technology group 1 |
| 02C00Z6 | Extirpation of matter from coronary artery, one artery, bifurcation, open approach | X2RF032 | Replacement of aortic valve using zooplastic tissue, rapid deployment technique, open approach, new technology group 2                                |
| 02C00ZZ | Extirpation of matter from coronary artery, one artery, open approach              | X2RF332 | Replacement of aortic valve using zooplastic tissue, rapid deployment technique, percutaneous approach, new technology group 2                        |

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Appendix B

02C03Z6 Extirpation of matter from coronary artery, one artery, bifurcation, percutaneous approach

X2RF432 Replacement of aortic valve using zooplastic tissue, rapid deployment technique, percutaneous endoscopic approach, new technology group 2

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