

# ERRATA for *Diagnostic & Interventional Cardiovascular Coding Reference* 2019 Edition

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Text deletions are ~~crossed out~~. New text is **blue and bolded**. Ordered by appearance in text.

## **Page 97, Example(s)**

8) A teenager with no history of congenital heart disease presents for a heart catheterization for idiopathic pulmonary hypertension. A right heart catheterization with pressures, saturations, and cardiac outputs (93451) is performed on room air, 100% oxygen, and FloLan (93463). The right atrial septum is probed and found to have a PFO. The Swan-Ganz catheter is manipulated from the RA to LA and LV. Pressures and saturations are taken (add **93453** ~~93460~~, delete 93451). The teenager is involved in mountain climbing, and the physician decides to do a high altitude simulation test (HAST) with repeat hemodynamics (94452). Catheter is removed, and hemostasis is obtained.

## **Page 129, Coding Instructions**

11. When using code 92974, additional intravascular radioelement application codes ~~77785-77787~~ **77770-77772** may be utilized as appropriate.

## **Page 381, Coding Instructions**

1. Use **Do not use a** a -50 modifier on code 36500 if **when** sampling is done bilaterally (sampling is usually bilateral but occasionally one side cannot be selected). **The physician RVU file indicates that use of a -50 modifier will result in payment for one instance of code 36500. Report each additional instance of code 36500 with a -59, -XS, or -76 modifier.**
8. Bilateral renal vein, adrenal vein, parathyroid vein, and petrosal vein sampling are all billed and paid the same (~~36500-50, 75893-50~~).

## **Page 382, Example(s)**

1) 45-year-old hypertensive patient with right renal artery stenosis of questionable significance undergoes transfemoral vein puncture with placement of a catheter selectively into the right renal vein, left renal vein, and high and low inferior vena cava. Imaging is performed. Samples are obtained from all four sites (~~36500-50, 36500, 36500-59, 75893, 75893-59~~). (Venography and catheter placement are included in the sampling.)

2) 30-year-old for petrosal vein sampling. Via a transfemoral route, catheter is advanced into each jugular vein, then anteriorly and cephalad to the level of the cavernous sinus bilaterally. Imaging is performed at multiple levels. Venous sampling is then performed bilaterally in the petrosal veins as well as jugular veins and superior vena cava (~~36500-50, 36500, 36500-59, 75893, 75893-59~~). (Again, venography and catheter placements are included in the venous sampling codes.)

## **Page 441, Example(s)**

15) 30-year-old for petrosal vein sampling of the pituitary gland bilaterally. From a bilateral femoral venous approach, two catheters are placed up the jugular veins and into the petrosal sinus bilaterally. Venography along the route documents anatomy for localization. Venous blood samples are obtained and sent to the lab (~~36500-50, 36500, 36500-59, 75893, 75893-59~~). (All venography and catheter placements are bundled with venous sampling codes 75893 and 36500 respectively.)

## **Pages 524-527, Clinical Indications**

*The Clinical Indications listed on pages 524-527 are deleted. The updated version is as follows:*

Ventricular fibrillation. Elective replacement indicator (ERI) end of life battery/generator determined by routine device surveillance for generator changes. Repair of leads is necessary for insulation breaks. Reposition of leads is required for dislodgments. Revision of pocket is needed for infection, abnormal migration of generator, and erosion or potential erosion of the skin. Replacement of leads and/or generators for device recalls.

### **Medicare Indications and Limitations of Coverage**

1. Patients with a personal history of sustained Ventricular Tachyarrhythmia (VT) or cardiac arrest due to Ventricular Fibrillation (VF). Patients must have demonstrated:
  - An episode of sustained VT, either spontaneous or induced by an Electrophysiology (EP) study, not associated with an acute Myocardial Infarction (MI) and not due to a transient or reversible cause; or
  - An episode of cardiac arrest due to VF, not due to a transient or reversible cause.
2. Patients with a prior MI and a measured Left Ventricular Ejection Fraction (LVEF) < 0.30. Patients must not have:
  - New York Heart Association (NYHA) classification IV heart failure; or
  - Had a Coronary Artery Bypass Graft (CABG), or Percutaneous Coronary Intervention (PCI) with angioplasty and/or stenting, within the past three (3) months; or
  - Had an MI within the past 40 days; or
  - Clinical symptoms and findings that would make them a candidate for coronary revascularization.

For these patients identified in B2, a formal shared decision making encounter must occur between the patient and a physician (as defined in Section 1861(r)(1) of the Social Security Act (the Act)) or qualified non-physician practitioner (meaning a physician assistant, nurse practitioner, or clinical nurse specialist as defined in §1861(aa)(5) of the Act) using an evidence-based decision tool on ICDs prior to initial ICD implantation. The shared decision making encounter may occur at a separate visit.

3. Patients who have severe, ischemic, dilated cardiomyopathy but no personal history of sustained VT or cardiac arrest due to VF, and have NYHA Class II or III heart failure, LVEF < 35%. Additionally, patients must not have:
  - Had a CABG, or PCI with angioplasty and/or stenting, within the past three (3) months; or
  - Had an MI within the past 40 days; or
  - Clinical symptoms and findings that would make them a candidate for coronary revascularization.

For these patients identified in B3, a formal shared decision making encounter must occur between the patient and a physician (as defined in Section 1861(r)(1) of the Act) or qualified non-physician practitioner (meaning a physician assistant, nurse practitioner, or clinical nurse specialist as defined in §1861(aa)(5) of the Act) using an evidence-based decision tool on ICDs prior to initial ICD implantation. The shared decision making encounter may occur at a separate visit.

4. Patients who have severe, non-ischemic, dilated cardiomyopathy but no personal history of cardiac arrest or sustained VT, NYHA Class II or III heart failure, LVEF < 35%, been on optimal medical therapy for at least three (3) months. Additionally, patients must not have:
  - Had a CABG or PCI with angioplasty and/or stenting, within the past three (3) months; or
  - Had an MI within the past 40 days; or
  - Clinical symptoms and findings that would make them a candidate for coronary revascularization.

For these patients identified in B4, a formal shared decision making encounter must occur between the patient and a physician (as defined in Section 1861(r)(1) of the Act) or qualified non-physician practitioner (meaning a physician

assistant, nurse practitioner, or clinical nurse specialist as defined in §1861(aa)(5) of the Act) using an evidence-based decision tool on ICDs prior to initial ICD implantation. The shared decision making encounter may occur at a separate visit.

5. Patients with documented, familial or genetic disorders with a high risk of life-threatening tachyarrhythmias (sustained VT or VF, to include, but not limited to, long QT syndrome or hypertrophic cardiomyopathy).

For these patients identified in B5, a formal shared decision making encounter must occur between the patient and a physician (as defined in Section 1861(r)(1) of the Act) or qualified non-physician practitioner (meaning a physician assistant, nurse practitioner, or clinical nurse specialist as defined in §1861(aa)(5) of the Act) using an evidence-based decision tool on ICDs prior to initial ICD implantation. The shared decision making encounter may occur at a separate visit.

6. Patients with an existing ICD may receive an ICD replacement if it is required due to the end of battery life, Elective Replacement Indicator (ERI), or device/lead malfunction.

For each of the six (6) covered indications above, the following additional criteria must also be met:

- Patients must be clinically stable (e.g., not in shock, from any etiology);
- LVEF must be measured by echocardiography, radionuclide (nuclear medicine) imaging, cardiac Magnetic Resonance Imaging (MRI), or catheter angiography;
- Patients must not have:
  - Significant, irreversible brain damage; or,
  - Any disease, other than cardiac disease (e.g., cancer, renal failure, liver failure) associated with a likelihood of survival less than one (1) year; or,
  - Supraventricular tachycardia such as atrial fibrillation with a poorly controlled ventricular rate.

Exceptions to waiting periods for patients that have had a CABG, or PCI with angioplasty and/or stenting, within the past three (3) months, or had an MI within the past 40 days:

Cardiac Pacemakers: Patients who meet all CMS coverage requirements for cardiac pacemakers, and who meet the criteria in this national coverage determination for an ICD, may receive the combined devices in one procedure, at the time the pacemaker is clinically indicated;

Replacement of ICDs: Patients with an existing ICD may receive an ICD replacement if it is required due to the end of battery life, ERI, or device/lead malfunction.

### **C. Nationally Non-Covered Indications**

N/A

### **D. Other**

For patients that are candidates for heart transplantation on the United Network for Organ Sharing (UNOS) transplant list awaiting a donor heart, coverage of ICDs, as with cardiac resynchronization therapy, as a bridge-to-transplant to prolong survival until a donor becomes available, is determined by the local Medicare Administrative Contractors (MACs).

All other indications for ICDs not currently covered in accordance with this decision may be covered under Category B Investigational Device Exemption (IDE) trials (42 CFR 405.201).

## **Page 570, Coding Instructions**

11. ~~Do not~~ report code 93287 for evaluation and reprogramming of an ICD in conjunction with an external cardioversion (92960).