Western Australian Coding Rule

0715/16 Occlusion of left atrial appendage

ACCD Coding Rule *Procedures on the left atrial appendage (LAA)* (Ref No: Q2664) was retired on 30 June 2015.
In Ninth Edition (effective 1 July 2015) a new ACHI Alphabetic Index entry was created for occlusion of left atrial appendage.
Western Australian Coding Rule

0112/09 Occlusion of left atrial appendage

WA Coding Rule 0410/04 Occlusion of left atrial appendage is superseded by ACCD Coding Rule Procedures on the left atrial appendage (LAA) (Ref No: Q2664) effective 1 January 2012; (log in to view on the ACCD CLIP portal).

DECISION

WA Coding Rule 0410/04 Occlusion of left atrial appendage is retired.

[Effective 1 January 2012, ICD-10-AM/ACHI/ACS 7th Ed.]
Western Australian Coding Rule

0410/04 Occlusion of left atrial appendage

Q.
What is the correct coding for the procedure Percutaneous left atrial appendage occlusion?

A.
Discussion with a Cardiologist has determined that this procedure involves similar techniques and the same implant that is used for the closure of an atrial septal defect. In this procedure however an opening is made in the atrial septum (which self-heals in time) and via a catheter (transcatheter) the implant is placed in the atrial appendage occluding the orifice and therefore preventing any emboli descent caused by atrial fibrillation.

The following codes were determined as appropriate to capture this procedure:

38742-00 [617] Percutaneous closure of atrial septal defect (includes that with prosthesis or device)
38203-00 [667] Left heart catheterisation
55130-00 [1942] Transoesophageal ultrasound of heart performed during cardiac surgery

A query will be sent to the NCCH to obtain clarification on code assignment for this new procedure.

DECISION

A query will be sent to the NCCH to obtain clarification on code assignment for this new procedure.

In the meantime, assign:

38742-00 [617] Percutaneous closure of atrial septal defect
38203-00 [667] Left heart catheterisation
55130-00 [1942] Transoesophageal ultrasound of heart performed during cardiac surgery