Twisted left atrial appendage occlusion device

Retorcimiento de dispositivo de cierre de la orejuela

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An 80-year-old male with permanent atrial fibrillation underwent a percutaneous procedure to close the left atrial appendage (LAA). He had required repeated admissions for severe anemia and chronic gastrointestinal bleedings while on different antithrombotic regimens (aspirin alone, clopidogrel alone, apixaban). He had a CHADS-VASC score of 6 and a HAS-BLED score of 4. A transesophageal echocardiography (TEE) performed revealed the presence of Windsock morphology and no thrombus in the LAA. The diameters of the landing zone were between 23 mm and 25 mm (figure 1).

A 28-mm Amulet device was chosen to perform the procedure. A 14-Fr introducer sheath was advanced into the left atrium and, after a selective angiography, the device was deployed inside the LAA in a regular fashion. The first deployment did not achieve a good position (partially outside the appendage) and the device had to be recaptured. A second attempt was made with significant counterclockwise rotation of the sheath that achieved a peculiar “twisted” deployment of the body of the device (figure 2) whose distal part was actually deployed inside the appendage. It was carefully recaptured and after discarding pericardial effusion, it was re-implanted in a good position this time with no further need to change the device (figure 3). A transthoracic echocardiography performed the next day revealed no pericardial effusion. The TEE performed 1 month later revealed no leaks or thrombi on the device either.

The immediate complications described with LAA occluding devices are embolization, incomplete closure with residual leaks or the development of pericardial effusion and cardiac tamponade. Twisted malappositions are actually rare and could be predictors of short-term complications.

CONFLICTS OF INTEREST

F. Hernández Hernández is a proctor for Abbott on issues concerning left atrial appendage occlusions.

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