Abandoned pacing lead – a trap and a source of subsequent technical complications during transvenous lead extraction


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Abstract

Background
We present a unique case of transvenous lead extraction with technical problems. Our experienced operator was able to use strong lead-to-lead adherence to remove a broken lead without major or minor complications.

A 77-year-old woman with a dual chamber pacemaker was admitted to the transvenous lead extraction (TLE) reference centre with suspected lead-related infective endocarditis (LRIE).

The pacemaker was implanted in 1998, and an additional lead was implanted in 2006 (during generator replacement) due to ventricular lead dysfunction. The last generator replacement was in 2016. During the current hospitalisation (2018), the transoesophageal echocardiography (TOE) revealed vegetations connected with the leads in the right atrium. Blood tests revealed highly elevated C-reactive protein (CRP) and procalcitonin levels. The blood cultures were positive for meticillin-sensitive Staphylococcus aureus (MSSA). The patient was diagnosed with LRIE and qualified for transvenous lead extraction. The procedure was performed in a hybrid operating room, under general anaesthesia with intraoperative TOE and with on-site cardiosurgical backup. As the patient was pacemaker-dependent, temporary pacing via femoral access was used. The leads were extracted using Byrd dilator sheaths (Cook, USA). At first, the bipolar ventricular lead (2006) was
extracted without major difficulties. During further stages, the old (1998) unipolar (UP) ventricular lead was broken during extraction in the subclavian vein. At this point we decided to start the extraction of the atrial lead. During the extraction, we were surprised to find that the broken unipolar lead had moved into the Byrd dilator sheath together with the atrial lead due to strong lead-to-lead adherence. As part of the UP lead was removed with the bipolar atrial lead, the remaining fragment (still inside the dilator sheath) was successfully caught with a lasso catheter and extracted without major difficulties (Figure 1). The temporary pacing lead was introduced via the left subclavian approach, and the femoral one was removed. There were no periprocedural complications. After 4 weeks the patient received a new pacing system on the right side of the chest.

Strong lead-to-lead adherence, a lead break, a significant block in subclavian venous entry, damage of the polypropylene sheath, and dislodgement of a functional lead are the most common technical problems during TLE, which significantly prolong the procedure and unsolved properly may lead to severe procedural complications. In our case, the experienced operator was able to transform a technical problem (strong mutual lead connection) into a method of solving another technical issue (lead break), which is extraordinary. A broken lead grasp with a lasso introduced by the Byrd dilator sheath was described earlier. However, grasping a broken lead via recaptured subclavian access and the extraction of two leads using the same dilator sheath in our case was unusual.

An excessively long lead dwelling time is a known risk factor for developing dangerous complications during TLE. In our case, the procedural risk could have been minimised if the 20-year-old abandoned lead had been extracted earlier. According to the current guidelines it is important to assess the potential risk and benefits for the patient during qualification.

Figure 1. A) Pacing system at the start of the procedure B) Lead break in the subclavian vein C) a broken UP lead and the atrial lead - both in the same Byrd dilator sheath D) remaining lead fragment caught with lasso.
for TLE of a (non-infected) abandoned lead\textsuperscript{4}. Experts also underline the need to consider extraction of a non-functional lead in a patient with a long-life prognosis, which may prevent more risky and complex procedures in the future.

References


