Fluid inside driveline after left ventricular assist device implantation: A rare case

Sol ventriküler destek cihazı implantasyonu sonrası driveline içerisinde sıvı birikimi: Nadir bir olgu

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ABSTRACT

In this article, we present our diagnostic and therapeutic approach in a rare case in whom fluid inside the driveline developed following left ventricular assist device implantation.

Keywords: Driveline, fluid, left ventricular assist device.

It is well-recognized by many specialists that ventricular assist devices have a noteworthy contribution to the daily living activities of patients with end-stage heart failure. Additionally, some patients who are supported with these devices get used to living with it and refuse to undergo heart transplantation, which is considered the gold standard destination therapy for these patients. Although these devices provide sufficient effort capacity to patients, some handicaps are still present. Herein, we present our experience in a case who dived with left ventricular assist device (LVAD) for several times and fluid accumulation inside the silicone cover of the driveline developed.

CASE REPORT

A 45-year-old male patient who had a history of continuous flow LVAD (HeartMate II; Thoratec Corp., Pleasanton, CA, USA) implantation three years ago was admitted with a condition of sudden pump stop and pump alarm lasting for a minute at home. When he arrived to the emergency unit, the device was functioning normally. Upon physical examination, he was conscious and oriented, but he was excited, as this was the first time he experienced the pump stop alarm. His blood pressure was 95/70 mmHg and heart rate was 77 bpm. There was no symptom of low cardiac output syndrome. On echocardiography at emergency unit, aortic valve was opening on each cardiac cycle. The ventricular septum was at the midline with normally functioning and positioned device. There was no sign of device thrombosis. His anticoagulation management was effective. He was using warfarin and acetylsalicylic acid and his international normalized ratio was 2.9. The other routine blood tests were within normal range. After the initial evaluation, the patient was transferred to the inpatient clinic and connected to the backup system controller. There was only one stop alarm recorded before admission to the emergency unit at home. It was decided that the patient would be followed until further diagnosis, while being connected to the backup system controller. After an hour, the pump stopped again, although there was no clinical deterioration and about 30 sec later, the device started to work spontaneously. We connected the patient to a different system controller, but the pump stop occurred while it was on the power module support, and few minutes later, it started to work again. We observed that the frequency of these start and stop...
Figure 1. Left and right panels of X-ray showing no visible lesions of driveline and device.

Figure 2. (a) Showing original view of cables after silicone cuff removed, (b) showing green-color and lubricated view of cables after technical service cut the silicone cuff, and (c) showing official report of manufacturers’ technical staff.
periods increased with the body movements of the patient and while he was lying on his left side, the pump stop periods were seen less often. We considered that some body movements might cause electrical loss of contact between any part along the electrical system of the driveline. This stop and start periods occurred several times during follow-up. Chest and abdominal X-ray and computed tomography findings were normal and no lesion or break through the driveline and no visual abnormality of the device itself (Figure 1) was observed. A few days later, authorized staff arrived from the manufacturer’s technical service to the hospital and checked the device and connecting systems and decided to dissect the silicone cuff of the driveline. When they dissected the silicone cuff of the driveline, they found fluid inside the driveline and reported to us that it was technically not possible to fix this problem (Figure 2). When we re-evaluated the patient’s history, we found out that he died several times in a special outfit that he designed without our permission. We performed echocardiography, when the pump was stopped. Ejection fraction was 20% and left ventricular end-diastolic diameter was found to be 6.7 cm. Therefore, with these poor ventricular functions, the device removal would not have been the appropriate approach. The patient was informed about the two possible interventions: first was heart transplantation as soon as possible and the latter one was the exchange of the device. The patient's primary preference was heart transplantation. It was decided to take the patient on urgent transplantation list and two weeks later, the patient underwent a heart transplant.

**DISCUSSION**

There are many reports in the literature about pump dysfunction and driveline fracture, although there are no reports about lubrication or fluid accumulation inside the driveline. Today, the main approach for the treatment of driveline fracture is to change the device or perform heart transplantation. Therefore, if we knew any other possible solution to repair the damaged part of the driveline, the patient would not have been operated again and would have been treated more favorably.

Currently, most of patients with end-stage heart failure may have dramatic improvement in their exercise capacity after LVAD support. In some occasions, patients may prefer LVAD implantation to heart transplantation or cannot receive heart transplant for specific reasons. Conditions such as swimming, diving, and similar hobbies are harmful for patients under LVAD support. On the other hand, these devices still have technical difficulties which complicate the quality of life of patients. Special clothes or bags should be manufactured to overcome these undesired conditions.

In conclusion, as these complicative issues are resolved, mechanical support devices may get one step closer to replacing heart transplantation.

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**REFERENCES**


**EDITORIAL COMMENT**

Mehmet Hakan Akay

The short-to-shield phenomenon is a very unique driveline dysfunction observed in HeartMate II left ventricular assist device (LVAD) patients. Disruption of the driveline wiring results in pump stoppage which could be fatal, if not recognized and appropriately managed in a timely manner. The pump stoppage-related pump thrombosis or severe regurgitation through the outflow graft and pump into the left...
ventricle would deteriorate hemodynamic status of the patient. In a retrospective analysis of patients who underwent HeartMate II LVAD placement at our institution, there were 14 patients who had short-to-shield phenomenon. At our institution, any patients who are suspected to have this phenomenon are immediately called and admitted to our hospital. The manufacturer of the device is also notified immediately and the engineers from the manufacturing company arrive at our institution to perform subsequent analysis. During this analysis, they evaluated the driveline and fixed the issue once recognized. If driveline cannot be repaired from skin level and out, then an immediate pump exchange is performed via subcostal incision with cardiopulmonary bypass or by off-pump approach.\(^1,2\) There are few reports of heart transplantation from other centers who have the ability to get a donor heart in a week or two, since with ground connected the pump does not have short-to-shield; however, we do not have that short waiting time and we favor pump exchange in these patients. Additionally, at our institution, we are very stringent in our pre-LVAD criteria and ensure that the patient and the family adhere to our center’s pre-and-post implantation guidelines. Such contracts allow us to ensure compliance on the patient’s part.

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