Interventional Radiology

Endovascular retrieval of foreign body in persistent left-sided superior vena cava

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ABSTRACT

Endovascular retrieval of a foreign body is becoming an increasingly common procedure in the management of complications resulting from more frequent endovascular procedures. Many procedures are performed on a regular basis in assessment of vascular anatomy, endovascular-guided therapy, and catheter placement. This case report depicts a complication of a chemoport placement resulting in a foreign body. Evaluation of the foreign body raised attention to aberrant anatomy, a persistent left-sided superior vena cava. We further discuss briefly the embryology behind a persistent left-sided superior vena cava, technical errors leading to the foreign body, and assessing the nature of the foreign body through different imaging modalities. This is followed by the subsequent endovascular retrieval by Interventional Radiology and a literature review and individual case assessment of endovascular foreign body retrieval. We discuss considerations for practice based upon our literature review.

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Case report

We present the case of a 52-year-old female with clinical stage IIB ductal carcinoma ER-, PR-, Her2, of the right breast confirmed by core needle biopsy. A positron emission tomography (PET) scan confirmed axillary node involvement without any other nodal involvement or metastasis; however, the mass was abutting the pectoralis muscle. Following a multidiscipline tumor board discussion, the plan was to begin with neoadjuvant chemotherapy.

The patient presented through ambulatory surgery for operative Chemoport placement. The planned site of access was the left subclavian vein due to right breast cancer and concern

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for future right-sided intervention. The introducer needle was inserted successfully into the left subclavian vein and confirmed by venous aspiration. Upon passage of the guidewire under fluoroscopic guidance, the guidewire was noted to be in an aberrant position. As the guidewire was manipulated and withdrawn through the introducer needle, it was noted that a portion of the guidewire had sheared off and was retained as a foreign body. This is seen on the postprocedural chest X-ray (Fig. 1). At this point the procedure was aborted and the presumed Chemoport subcutaneous pocket was closed.

A postoperative computed tomography (CT) chest with contrast was obtained to further evaluate the positioning of the foreign body (Supplementary Image Stack S1, S2). The CT images demonstrated a persistent left superior vena cava (SVC) with a partially intravascular retained guidewire at the junction of the left brachiophrenic and SVC junction (Fig. 2).

At this point, Interventional Radiology was consulted and the patient was taken for endovascular retrieval of the foreign body. A 5Fr sheath was introduced into the left basilic vein. A venogram was performed to define and further delineate the anatomy (Fig. 3). With the assistance of a 5Fr guiding catheter, an endovascular gooseneck snare was used to capture the foreign body (Fig. 4). The guidewire was then retrieved without significant resistance through an endovascular approach (Fig. 5).

Upon completion of the retrieval, a Hickman catheter was inserted in the persistent left SVC without any complications (Fig. 6). Patient has since successfully received multiple courses of neoadjuvant chemotherapy via the placed Hickman catheter.

Discussion

Endovascular retrieval of a foreign body is becoming an increasingly more common procedure in the management of complications resulting from more frequent endovascular procedures. Many procedures are performed on a regular basis in assessment of vascular anatomy, endovascular-guided therapy, and catheter placement. Retrieval of these intravascular foreign bodies can now be accomplished at a low risk and serve to potentially prevent serious complications caused by migration of a guidewire fragment intravascularly [1]. Current literature, however, is trending toward leaving venous foreign bodies in situ due to clinically lower observed complication rates than older literature had originally inferred [2]. With this in mind, endovascular retrieval should be approached with caution.

The embryonic development of the heart begins early in fetal life. At 3 weeks, the endocardial tubes fuse together into a primary heart. Following this development, sulci divide the heart tube into sections including the sinus venosus, into which the common cardinal veins, the umbilical veins, and the vitelline veins drain. The common cardinal veins then differentiate into an anterior and medial cardinal vein [3]. Typically, the left anterior cardinal veins obliterate, leaving only the oblique vein of Marshall as a remnant. It is the failure of the left cardinal vein to obliterate that leads to the development of a “persistent” left-sided SVC.

The presence of a “persistent” left-sided SVC may be identified in the preoperative period. However, investigation is typically foregone due to the low prevalence. A persistent left-sided SVC is present in 0.3%-0.5% of the general population, and is more frequently noted in 10% of those with congenital heart disease [3]. In our case, there was no identification of a persistent left-sided SVC on preoperative imaging reports or 2D echo. Typically, dilation of the coronary sinus is the first hint of this anomaly due to the direct drainage from the left-sided SVC [4]. Again, this was not noted in the preoperative Echo report. Echo may be limited by acoustic windows and will have a lower sensitivity to diagnose such an anomaly. Additionally, review of the PET scan for vasculature anatomy was not performed and no radiologic notation of the anomaly on
PET-CT was noted. This was likely an oversight as a PET-CT for staging of the breast cancer should have been sufficient to identify the anatomy.

Most frequently, this anomalous anatomy is incidentally found during central venous catheter placement. Confirmatory imaging, following placement of these catheters, displays the catheter tip in an aberrant position [5]. The presence of this anomaly may complicate accurate placement of the guidewire in unknowing hands. During our procedure, there was a thought that the guidewire had begun to pass through the left brachiocephalic vein. In retrospect, after reviewing perioperative imaging, there was no crossing anatomic vein to the SVC. It should be noted that there is an anatomic variation of this anomaly where there is an innominate bridging vein that is present in up to 30% [6]. The mindful surgeon should be aware of this potential variation.

Fig. 3 – Initial venogram displayed in both images shot through 7 Fr 23-cm Pinnacle introducer sheath (Terumo Medical Corp, Somerset, NJ) using Visipaque 320.

Fig. 4 – Fluoroscopic imaging of endovascular retrieval of foreign body located in persistent left superior vena cava (SVC) using 15-mm Amplatz Gooseneck snare and 6Fr MPA catheter (Covidien Medtronic HQ, Minneapolis, MN). Imaging displays initial snare of foreign body (A) and foreign body being removed with no foreign body retained (B).

Fig. 5 – Fluoroscopic completion venogram through a 6Fr MPA catheter using Visipaque 320 displaying left subclavian vein and persistent left superior vena cava (SVC) following endovascular retrieval of foreign body.
There must be a wholesome consideration as to the ratio-
nale for retrieval of the foreign body. It has historically been
the standard to retrieve all endovascular foreign bodies as a
literature review in 1978 by Fisher and Ferreyro of intravascu-
lar foreign bodies described a 71% rate of serious complications
with a death rate of 38% [7]. These data are now outdated and
not widely accepted as the normal rates of complications as
more recent data reflect that leaving foreign bodies in situ may
be a more appropriate option in an asymptomatic patient [2].
In our case, the decision to retrieve the foreign body deemed
necessary as the Chemoport placement on the left side was
essential to the patients’ treatment. With this approach, there
was concern for dislodgement of the foreign body with cath-
eter placement. The foreign body was ultimately retrieved
endovascularly using the gooseneck snare without any diffi-
culty. If there was any difficulty in retrieving the foreign body
due to resistance or increased procedural time, the proce-
dure would have been aborted.

Takeaways from the case include early identification of any
anatomic variance and technical considerations to prevent
future complications. One well-documented option would be
to perform a venogram to identify anatomy when variation is
in question. This would have identified a persistent left-
sided SVC and prevented the subsequent manipulation of the
guidewire with the introducer needle in place. It was this tech-
nical error that resulted in a portion of the guidewire being
sheared and retained as a foreign body.

In review, we would not recommend any preoperative
imaging to identify this rare anomaly as this is a low-yield prac-
tice. We would, however, recommend that any interventionists
performing these procedures should be well versed in the
possible anatomic variations as to prevent unneeded manip-
ulation leading to potential harm.

Upon identification of aberrant anatomy, the decision on
how to proceed should be made early. The decision on how to
proceed when faced with a clearly peculiar positioning of the
catheter or guidewire determines whether an intraoperative
venogram should be used to help assess the anatomy or the
procedure should be aborted and postoperative imaging ob-
tained. Subsequent retrieval of a foreign body should be taken
on a case-by-case basis as interventions or leaving the foreign
body in place typically pose little risk.

Teaching point

In review, we would not recommend any preoperative imaging
to identify this rare anomaly of persistent left-sided SVC, as
this is a low-yield practice. We would, however, recommend
that any interventionists performing these procedures should
be well versed in the possible anatomic variations as to prevent
unneeded manipulation leading to potential harm, as well as
potential methods to assess the anatomy intraoperatively.

Supplementary data

Supplementary data associated with this article can be found
online version, at http://dx.doi.org/10.1016/j.radcr.2017.07.011.

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