Case report

Inferior vena cava filter fracture with strut migration on CT with volume rendering

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A B S T R A C T

We present the computed tomography findings in a patient with a fractured IVC filter and migration of a broken strut to the right lower quadrant. The filter morphology and strut fragment are well demonstrated on volume rendered images confirming the value of volumetric 3D computed tomography imaging to evaluate IVC filter integrity and identify migrated filter fragments.

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Introduction

Deep venous thrombosis can lead to pulmonary embolism, a major cause of morbidity and mortality. First line treatment for Deep venous thrombosis is anticoagulation therapy with heparin, warfarin or direct oral anticoagulants. Inferior Vena Cava (IVC) filters are used to prevent pulmonary embolism if anticoagulants are contraindicated or unsuccessful [1]. Complications of IVC filters include filter fracture, filter or strut migration/embolization, IVC perforation and IVC thrombosis [2]. The rate of filter complication increases the longer the filter is in place [3,4]. Hence, retrievable or temporary IVC filters have been developed to facilitate removal when patients can tolerate anticoagulation or are no longer at risk for thromboembolic disease [5].

We present the computed tomography (CT) findings in a patient with a fractured IVC filter and migration of a broken strut to the right lower quadrant. The filter morphology and strut fragment are well demonstrated on volume rendered images confirming the value of volumetric 3D CT imaging to evaluate IVC filter integrity and identify migrated filter fragments.

Case report

A 47-year-old woman presented to our emergency department with a two-day history of vomiting and abdominal pain. Fifteen years prior the patient had undergone a caesarian delivery due to arrest of labor. Her post-operative course at that
time was complicated by a pulmonary embolism which necessitated treatment with anticoagulants. She subsequently developed small bowel obstruction requiring surgical intervention. Prior to surgery anticoagulation was discontinued and a Recovery IVC filter (C.R. Bard, Covington, GA) was placed. The patient recovered after successful surgical treatment of her small bowel obstruction and was lost to follow-up until the current presentation.

At this time, due to suspicion for recurrent small bowel obstruction, a CT scan of the abdomen was performed. As the patient had chronic renal insufficiency, no intravenous contrast was administered. The CT scan demonstrated dilated small bowel with air fluid levels consistent with small bowel obstruction. In addition, the CT study showed the patient’s infrarenal IVC filter as well as a linear metallic fragment in the right lower quadrant (Fig. 1). Volume reformatted images confirmed that one of the filter’s 6 external struts had broken off and that the metallic density in the right lower quadrant was the broken strut. Laparotomy confirmed recurrent small bowel obstruction due to adhesions. The small bowel obstruction was believed to be unrelated to the broken strut. The patient recovered uneventfully and was discharged. The patient was scheduled for follow-up with interventional radiology clinic for management of her IVC filter.

**Discussion**

IVC filters can be used to prevent pulmonary embolism when anticoagulation is either contraindicated or unsuccessful. Permanent filters remain in place indefinitely, while retrievable filters can be removed when no longer indicated. Complications of indwelling IVC filters include migration of the entire
filter, tilt or shift of the filter, strut fracture, IVC perforation, embedding, and thrombosis [2].

Strut fractures have the potential to cause serious complications with migration to the heart and pulmonary arteries [6,7]. A priori study of Bard Recovery filters showed overall fracture rate of 7% at an average follow up time of 18 months. The earliest fracture occurred 4 months after implantation and fracture rate increased over time with a predicted fracture rate of 40% at 5 years [3]. Fracture rates of newer generation filters have been reported as low as less than 1% [8].

Filter penetration through the IVC wall is also common and increases over time. Penetration of a primary leg greater than 3 mm outside the IVC wall has been reported in 39% of cases at 30 days and 80% of cases at 90 days after placement of Celect filters (Cook Medical, Bloomington, IN) [4]. Penetration of the IVC is most often benign but can result in aortic penetration and pancreatitis when the filter comes in contact with nearby structures [9,10]. Filter perforations can also extend into the peritoneal cavity [11,12]. In the case presented we believe the fractured strut penetrated the IVC into the peritoneal cavity and settled in the right lower quadrant. As complication rates increase with time, removal of a retrievable filter is advised when the filter is no longer necessary. Despite recommendations for removal, overall filter retrieval rates have been between 12%–45% [2].

IVC filter integrity can be difficult to assess on radiographic examination. Due to the risk of complications over time and low rate of filter retrieval, it is essential to assess the structure of an IVC filter whenever one is identified on CT. Filter morphology and integrity are easily evaluated with volumetric 3D reconstructions of the filter itself. Our case also shows that fractured filter fragments can be definitively identified on volumetric CT images. While prior case reports have described CT findings in cases of damaged IVC filters and migrated filter fragments, to our knowledge, ours is the first to depict an incidental strut fracture within the peritoneal cavity with volume rendered CT images [6,7,13,14].

In conclusion, given the risks of strut fracture, perforation and migration with longstanding IVC filters, we recommend that when these devices are identified on CT, imagers consider evaluating filter integrity with volume rendered CT to more readily identify complications.

Patient consent

This case report includes no identifying information of the patient described. All images are anonymized and do not include any identifying marks. No text within the case report can be used to identify the individual concerned.

According to Elsevier patient consent policy

“Formal consents are not required for the use of entirely anonymized images from which the individual cannot be identified- for example, x-rays, ultrasound images, pathology slides or laparoscopic images, provided that these do not contain any identifying marks and are not accompanied by text that might identify the individual concerned.”

If further information regarding the patient consent is required, please contact the corresponding author, Pierce M. Cooper, at pmc171@njms.rutgers.edu.

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