CASE REPORT

A rare case of post-traumatic high-flow priapism requiring endovascular salvage with bilateral superselective microcoil embolization

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Abstract
Post-traumatic high-flow priapism is a rare occurrence, with potentially debilitating long-term erectile dysfunction if left unaddressed. Even rarer, however, is for the priapism symptoms to be caused by a single cavernosal arterial pseudoaneurysm, with feeding vessels from the distal branched vessels of both the left and right internal pudendal arteries. To the best of our knowledge, we present the first documented case of endovascular salvage utilizing superselective microcoil embolization in the treatment of high-flow priapism caused by a singular pseudoaneurysm with bilateral inflow. Timing of symptoms, interpretation of imaging, multidisciplinary discussions, procedural risk, arterial anatomy and choice of embolic agent were all careful considerations in this case. Following embolization, this young gentleman ultimately had a successful angiographic result, normalization of his cavernosal artery peak systolic velocity on ultrasound and a full return to normal erectile function by 6 months.

INTRODUCTION
Non-ischaemic high-flow priapism (HFP) is an uncommon complication of blunt pelvic trauma, which is caused by cavernosal arterial injury and resultant pseudoaneurysm or arterial-lacunar fistula formation [1]. An abundance of oxygenated blood causes a semi-rigid corpora cavernosa, with resulting non-ischaemic erection unrelated to sexual stimulation. Usually painless, HFP carries long-term morbidity if untreated due to chronic corporal fibrosis, tissue necrosis and erectile dysfunction [2].

CASE REPORT
A 28-year-old gentleman presented with a non-tender, persistently rigid penis 2 weeks after a blunt force injury to his perineum. There was no penetrative damage or other symptoms, with an unremarkable background medical history. Pain-free and well, initial investigation with Doppler ultrasound (US) was sought. US demonstrated some hypoechoic tissue within the corpus cavernosum, but otherwise there was no other soft-tissue abnormality. Colour Doppler did however find an abnormally low peak-systolic-velocity (PSV) in the left cavernosal artery. As such computed tomography angiography (CTA) was arranged, showing an asymmetrical arterial-phase blush within the proximal portion of the left corpus cavernosum, neighbouring the left cavernosal artery (Figs 1 and 2). With no other radiographic genitourinary abnormality, HFP was diagnosed, secondary to arterial pseudoaneurysm.

Following joint trauma–urology–vascular surgery multidisciplinary team meeting, the patient was consulted regarding treatment options, including conservative management, use of a
Figure 1: CTA demonstrating an axial view of contrast enhancement within the region of the left cavernosal artery, indicative of an arterial pseudoaneurysm (red arrow).

Figure 2: CTA demonstrating a sagittal view of contrast enhancement within the region of the left cavernosal artery and mid-to-distal corpus cavernosum (red arrow).

phosphodiesterase-type-5 (PDE5) inhibitor or digital subtraction angiography (DSA) with embolization. After appreciating the risks versus benefits of these options, the patient proceeded to DSA for endovascular interrogation and repair.

Under general anaesthetic, US-guided puncture of the left common femoral artery (CFA) was performed, with placement of a long 45cm 5-French Flexor-Sheath (COOK Medical). A 0.035 Glidewire (Terumo) and Rim catheter (Merit Medical) was used to go up and over the aortic bifurcation and to cannulate the right internal iliac artery. The Rim catheter was exchanged for a Van Schie 2 catheter (COOK Medical), with contrast angiography performed from the origin of the right internal pudendal artery (IPA). A pseudoaneurysm was confirmed, arising from the distal branched vessels of the right IPA, notably with contralateral IPA communication. Using a 0.014 wire and a 150 cm Excelsior SL-10 2.4-French microcatheter (Stryker), the pseudoaneurysm was cannulated, with superselective contrast angiography confirming position (Fig. 3).

Figure 3: DSA via superselective cannulation of the left (blue asterix) and right (green asterix) distal branches of bilateral internal pudendal arteries; note the arterial pseudoaneurysm (red arrow) pre-embolization.

Figure 4: DSA demonstrating significantly reduced flow into the cavernosal artery pseudoaneurysm post-coil embolization (red arrow); note the left (blue asterix) and right (green asterix) distal branches of bilateral internal pudendal arteries for reference.

Heparin (3000 IU) was provided. Given contralateral feeding vessels, the right CFA was cannulated with the aforementioned steps mirrored, placing a microcatheter in the pseudoaneurysm via the left IPA. Two Target Neurovascular Microcoils (Stryker) were deployed at the pseudoaneurysm neck, with bilateral microcatheter angiography confirming satisfactory occlusion (Figs 4 and 5). All devices were removed, with Proglide (Abbott) arterial closure.

His recovery was uncomplicated, and a Penile Doppler the next day demonstrated normal cavernosal artery PSV. Follow-up 1 month later yielded significant symptomatic improvement, with completely normal erectile function after 6 months.
Consensus was that conservative management would be insufficient. Thus, endovascular salvage was pursued. Despite DSA’s high diagnostic and therapeutic yields, the risk of long-term erectile dysfunction needs to be clearly disclosed, bearing a 5–39% risk [6]. Though rare, other risks include purulent cavernositis, penile gangrene, gluteal ischaemia and a 30% recurrence rate [6].

To our knowledge, this is the first case that describes post-traumatic HFP with bilateral feeding vessels into a single arterial pseudoaneurysm. Bilateral arterial pseudoaneurysms have been reported; however, they clearly arise from their relevant ipsilateral distal internal iliac artery branches without communication. Given the miniscule size of these distal vessels and long tortuous catheters in IPAs bilaterally, hepatectomy is essential to prevent needless vessel thrombosis. In cases of bilateral arterial pseudoaneurysm formation, there has been variable success reported regarding unilateral CFA versus bilateral CFA embolization access in the resolution of HFP symptoms. In our patient, the decision for bilateral feeding vessel embolization was made, given the lacklustre of current evidence for successful unilateral therapy, with several reports of patients having to undergo repeat contralateral access embolization procedures [7].

Current choices of embolic agent for HFP can include coils, ethanol, sclerosant, gelatine and glue. Microcoil deployment carries several advantages, especially its radiopaque nature, rapid accurate deployment and cavity packability, i.e. into a pseudoaneurysm. This allows treatment of the culprit lesion, rapid accurate deployment and cavity packability, i.e. into a pseudoaneurysm. This allows treatment of the culprit lesion, rapid accurate deployment and cavity packability, i.e. into a pseudoaneurysm. Bilateral arterial pseudoaneurysms of traumatic HFP with bilateral feeding vessels into a single arterial pseudoaneurysm. Bilateral arterial pseudoaneurysms have been reported; however, they clearly arise from their relevant ipsilateral distal internal iliac artery branches without communication. Given the miniscule size of these distal vessels and long tortuous catheters in IPAs bilaterally, hepatectomy is essential to prevent needless vessel thrombosis. In cases of bilateral arterial pseudoaneurysm formation, there has been variable success reported regarding unilateral CFA versus bilateral CFA embolization access in the resolution of HFP symptoms. In our patient, the decision for bilateral feeding vessel embolization was made, given the lacklustre of current evidence for successful unilateral therapy, with several reports of patients having to undergo repeat contralateral access embolization procedures [7].

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CONFLICT OF INTEREST STATEMENT
None declared.

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