Tibial access for supra-inguinal embolization in extremely obese patients

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Abstract
Extreme obesity is a risk factor for hemorrhagic complications of femoral access (FA). Femoral lines, hematomas, pelvic binders and coagulopathy in the trauma scenario may also add difficulty and/or risk to FA. Radial access (RA) for routine peripheral endovascular procedures has been popularized owing to decreased hemorrhagic complications, increased patient satisfaction, and decreased operator radiation dose. However, though uncommon, cerebrovascular complications from RA approach are a known risk. Relatively recently, tibial access (TA) has been used for lower extremity peripheral vascular disease interventions. The advantages of TA mirror that of RA, with few and mostly minor complications, and the risk of iatrogenic cerebral embolization is nil. We report the feasibility of TA for supra-inguinal embolization in two extremely obese patients (body mass index \( > \) 40 kg/m\(^2\)) following motor vehicle accidents. Commercially available base and microcatheters were used to perform embolization of the affected lower abdominal or pelvic arteries in standard fashion via a novel trans-tibial artery approach.

Keywords: Access, Tibial, Embolization, Trauma, Obesity

Background
Extreme obesity is a risk factor for hemorrhagic complications of femoral access (FA) (Hibbert et al. 2012). Femoral lines, hematomas, pelvic binders and coagulopathy in the trauma scenario may also add difficulty and/or risk to FA. In recent years, radial access (RA) for routine peripheral endovascular procedures has been popularized owing to decreased hemorrhagic complications (Posham et al. 2016) as well as improved patient satisfaction and decreased operator radiation dose (Yamada et al. 2018). However, not all investigators have found RA superior to traditional FA (Hung et al. 2019), and though uncommon, cerebrovascular complications from RA approach are a known risk. Stroke has been reported from peripheral angiography via RA (Al-Hakim et al. 2017), and compared to FA, patients undergoing cardiac angiography procedures from RA have been shown to have 2.1 times increased risk of silent stroke (Göksuluk et al. 2018). Relatively recently, tibial access (TA) has been used for lower extremity peripheral vascular disease interventions (Montero-Baker et al. 2008; Walker et al. 2016; Sanghvi et al. 2018; Kwan et al. 2015). We report the feasibility of TA for supra-inguinal embolization in two extremely obese patients (body mass index (BMI) \( > \) 40 kg/m\(^2\)).

Tibial access for embolization of Suprainguinal hemorrhage
Two patients with pelvic or abdominal wall hemorrhage following motor vehicle accidents were treated at our institution with trans-catheter embolization via TA. Patencies of tibio-pedal arteries [anterior tibial (ATA), posterior tibial (PTA), dorsalis pedis (DPA)] were documented pre-procedurally with palpation and/or ultrasound. With ultrasound guidance and micropuncture technique, a 5 French Glidesheath Slender (Terumo, USA) was placed, hand injection of contrast via the sheath was performed, and 2000–3000 IU of heparin and 200 μg of nitroglycerin were instilled through the sheath as previously reported for RA (Yamada et al. 2018). An additional 1500 IU of heparin was administered 2 h later to our first described patient immediately before procedure’s termination. Access site hemostasis was achieved with a large TR band radial artery compression device (Terumo, USA) reinforced with cloth tape. This study was performed in compliance with our Institutional Review Board, and patient consent for publication of their cases was obtained.
Case 1
A 51-year-old male with a BMI of 42.3 kg/m² suffered a motorcycle accident. On admission, his blood pressure was 92/51 mmHg, his heart rate was 134 beats/min, and his hemoglobin (Hgb) declined from 14.2 to 11.1 g/dL despite 8 units of blood products. Radiography demonstrated open book pelvic fractures (Fig. 1a), and focused assessment with sonography for trauma (FAST) examination demonstrated free intraperitoneal fluid consistent with hemorrhage. He was transported emergently to the operating room for exploratory laparotomy where bladder rupture was identified and pelvic packing was performed, but due to continued uncontrolled pelvic hemorrhage he was placed in a pelvic binder and brought to Interventional Radiology (IR). Via left RA, pelvic angiography was performed, and an actively extravasating left pudendal artery (Fig. 1b) was coil embolized; no other bleeding source was identified (Fig. 1c, d). Following sheath removal, patient hemostasis was achieved with a TR band. CT of the head, neck and torso was performed following the angioembolization. CT demonstrated intra- and extra-peritoneal contrast extravasation thought related to bladder injury, but did not show definitive active vascular extravasation.

However, overnight he had continued hemodynamic instability and blood drainage through his negative pressure wound therapy device on his anterior abdominal wound, necessitating blood product replacement. Therefore, he was returned to IR for empiric embolization of the bilateral internal iliac arteries due to high level of suspicion for active pelvic bleeding prior to planned orthopedic pelvic stabilization surgery later that day. Physical examination revealed an occluded left radial artery with patent ulnar artery and good hand perfusion.

Via the 2.5 mm diameter distal right ATA (Fig. 2a, b), a steam-shaped 5 French 130 cm Mariner catheter (Angiodynamics, USA) was advanced into the contralateral left internal iliac artery where a negative angiogram was obtained (Fig. 2c). A Renegade STC microcatheter (Boston Scientific, Smith et al. CVIR Endovascular (2020) 3:15 Page 2 of 6

![Fig. 1 Patient 1 Initial angioembolization procedure via a trans-radial approach: AP Pelvis radiograph showing open book pelvic fractures (a). Superselective left pudendal artery angiogram (b). Follow-up left internal iliac angiogram showing coil occluded (arrow) left pudendal artery, reflux into the external iliac artery, and no other signs of hemorrhage in the left hemi-pelvis (c). Negative right internal iliac angiogram also showing reflux into the external iliac artery. Note lap sponges in the mid pelvis (arrows) (d).]
USA) was advanced coaxially into its anterior division, and embolization was performed with Gelfoam slurry (Pfizer Pharmacia & Upjohn, USA) capped by platinum coils. A Waltman loop was formed with the base catheter and its tip repositioned into the right internal iliac artery, where a negative angiogram was obtained (Fig. 2d). The microcatheter was advanced into its anterior division, and Gelfoam slurry embolization was performed to stasis. Following sheath removal, patent hemostasis was achieved with a TR band (Fig. 2e). Post-procedurally, he stabilized. One year follow-up physical examination revealed mildly decreased sensation over the dorsal radial aspect of his left hand and a strong right ATA pulse.

Case 2
A 48-year-old male driver with a BMI of 50.6 kg/m² suffered an automobile accident while wearing a seatbelt. On admission, his blood pressure was 58/51 mmHg leading to vasopressor support, and his Hgb dropped from 14.3 to 11.4 g/dL. CT revealed active hemorrhage in the lower left anterolateral abdominal wall (Fig. 3a), for which a pelvic binder was placed.

Via the 3.4 mm diameter left PTA (Fig. 3b, c), a 5 French 100 cm KMP (Cook Medical, USA) was advanced into the ipsilateral external iliac artery and hand injection angiography performed (Fig. 4a). The KMP catheter was then advanced into the deep circumflex iliac artery (DCIA) and negative angiogram was obtained (Fig. 4b). Superselective access was achieved more distally within this vessel with a Renegade STC microcatheter, and Gelfoam slurry embolization was performed. Next, the inferior epigastric artery (IEA) was catheterized with a 5 French 100 cm Judkins right 4 (Cordis, USA) catheter. Superselective access was achieved more distally within this vessel with the micro-catheter, through which a negative angiogram was obtained (Fig. 4c); the IEA was then embolized.
Fig. 3 Patient 2 Seat-belt injury and ipsilateral tibial access: Axial contrast enhanced CT following seat-belt injury demonstrating contrast extravasation (arrow) in the left anterior abdominal hematoma (*) (a). Ultrasound guided access into the distal PTA (*) (b). Hand injection through vascular sheath following PTA access (c).

Fig. 4 Patient 2 Angioembolization: Hand injection left external iliac angiogram to delineate the origins of the ipsilateral abdominal wall arteries (a). Deep circumflex iliac angiogram without active extravasation, which was subsequently embolized to stasis with Gelfoam slurry (b). Inferior epigastric angiogram (inset shows fluoroscopic last image hold; long arrow points to base catheter, short arrow points to microcatheter) without active extravasation; this vessel was also embolized to stasis with polyvinyl alcohol particles (c). Hemostasis of the PTA (−−−−− indicates underlying course) was achieved with a large TR band (* indicates balloon; arrowhead points to inflation port) buttressed by a single piece of cloth tape (d).
with 355–500 um polyvinyl alcohol particles (Boston Scientific, USA). Following sheath removal, patent hemostasis was achieved with a TR band (Fig. 4d).

Post-procedurally, he stabilized. Ultrasound the following day revealed a patent left PTA, and he was subsequently transferred to a rehabilitation hospital. Patient stated on phone follow-up 11 months later that he was ambulating without difficulty.

**Discussion of technique**

The advantages of TA mirror that of RA, with few and mostly minor complications, and the risk of iatrogenic cerebral embolization is nil (Montero-Baker et al. 2008; Walker et al. 2016; Sanghvi et al. 2018; Kwan et al. 2015). Patency of tibial arteries should be confirmed pre-procedurally to minimize rare ischemic complications to the foot should occlusion from dissection or thrombosis of the accessed artery occur. The calibers of tibial arteries are generally as large as the wrist arteries. The distal ATA may be preferred compared to the PTA, owing to its intimate course over the distal tibia. Steam-shaping a 130 cm base catheter tip to navigate over the aortic bifurcation was successful. A proprietary pre-curved, “cobra” shaped catheter of approximately 130 cm length would be helpful both for crossing the aortic bifurcation and for forming a Wallman loop for accessing the ipsilateral internal iliac artery. Standard, proprietary base and microcatheters are commercially available in adequate lengths to reach the contralateral internal iliac artery in average height adult patients. Patent hemostasis with application of a large TR compression band is easily assessed after TA. Finally, though the patients described in this report fortunately did not suffer neurological consequence, currently we do not administer prophylactic anti-coagulation to minimize thrombotic access complications in our acute blunt trauma patients who may have potential closed head injury with its attendant risk of inciting or exacerbating intra-cranial hemorrhage.

**Conclusion**

We report the feasibility of a trans-tibial approach as an alternative arterial access in two extremely obese patients with pelvic and lower abdominal wall hemorrhage. Diagnostic trauma CT imaging routinely obtained is essential for demonstrating the location of hemorrhaging sites as well as for evaluating the iliofemoral artery conduits to be navigated. A limitation of this report includes the patients’ relatively young age without tortuous or atherosclerotic arteries, through which torqueability may be expected to be compromised. Additionally, angiographic studies were limited to the pelvis and lower abdominal wall; had angio-intervention been necessary from unexpected intra-abdominal hemorrhage unidentified on CT, conversion to FA or RA would likely have been necessary due in part to catheter length considerations. Further experience would be necessary to demonstrate the feasibility of TA as an intriguing alternative access for other supra-inguinal, non-peripheral limb ischemia interventions.

**Abbreviations**

ATA: Anterior tibial artery; BMI: Body mass index; DPA: Dorsalis pedis artery; FA: Femoral access; IR: Interventional Radiology; PTA: Posterior tibial artery; RA: Radial access; TA: Tibial access

**Acknowledgments**

Not applicable.

**Authors’ contributions**

JS and AC wrote the primary draft of this manuscript. All authors reviewed and approved of the final manuscript.

**Funding**

No funding was involved in this study.

**Availability of data and materials**

All data generated or analyzed during this study are included in this published article.

**Ethics approval and consent to participate**

Our Loma Linda University institutional review board approved this retrospective study and waived need for informed consent from patients. All procedures performed were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent: This retrospective study has obtained IRB approval from Loma Linda University and the need for informed consent was waived. Both patients provided written informed consent to the use of their information in this manuscript.

**Consent for publication**

Both patients gave their written consent to have their information published.

**Competing interests**

The authors declare that they have no competing interests.

**Received**: 18 November 2019 **Accepted**: 4 February 2020 **Published online**: 09 March 2020

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