Stent Retriever Use for Retrieval of Displaced Microcoils: A Consecutive Case Series


ABSTRACT
SUMMARY: Coil displacement during endovascular coiling procedures may require coil retrieval in the context of flow limitation or thromboembolic risk. No standard recommended method of coil retrieval exists. We present a consecutive series of 14 patients with displaced coil during aneurysm coiling in whom the complication was effectively managed with the use of a stent retriever system. Two illustrative cases from the 14 are described, and technical notes are detailed regarding use of the technique. The use of stent retrievers presents a simple, safe, and effective choice for removal of prolapsed coils during aneurysm coiling.

ABBREVIATION: ACA = anterior cerebral artery

Endovascular occlusion of intracranial aneurysms is now widely practiced, with positive results in direct comparisons to open surgery. However, the occurrence of coil displacement and migration carries the risk for thromboembolic complications. Therefore, if present during a case, coil displacement often requires either retrieval or fixation of the errant coil.

Stent retrievers have been introduced recently for the treatment of ischemic stroke, enabling rapid and reliable extraction of thrombus. We present a consecutive series of 14 cases in which label application of a stent retriever allowed retrieval of displaced intracranial aneurysm coils.

MATERIALS AND METHODS
We reviewed our prospectively collected data base of combined symptomatic and incidental aneurysm coiling cases, from January 2009 to August 2012. A total of 1125 consecutive aneurysms were treated during this time in our institution. Technique was similar for all, involving dual antiplatelet therapy in unruptured aneurysms, anticoagulation with heparin, use of MicroVention, (Aliso Viejo, California) coils, and systematic balloon assistance when necessary. Thirteen consecutive cases were prospectively identified in which intraprocedural coil displacement or migration occurred that required intervention. In all cases, the intervention chosen was application of a stent retriever, either the Solitaire retrievable stent (Covidien, Dublin, Ireland), or the Catch Plus device (Balt Extrusion, Montmorency, France).

Patients
A total of 14 patients (12/14 women), ranging in age from 29–73 years, met inclusion criteria. Aneurysms were of various sizes (4–28 mm) in various locations (ICA, MCA M1, anterior cerebral artery [ACA] A2, and basilar artery). In every case, retrieval was successful, without a change in the stability of the aneurysm or in the patient’s baseline neurologic examination. Six cases had retrieval with a single pass. One patient required a maximum of 7 passes, with a median of 2 and mean of 2.3 passes per patient.

A brief description of 2 illustrative cases follows.

Case 1. A 2–3 HyperSoft coil (MicroVention) dislodged and migrated into the pericallosal artery during placement at the neck in a patient with a ruptured anterior communicating artery aneurysm (Fig 1). A Rebar 18 microcatheter (ev3, Irvine, California) was navigated beyond the coil to enable a stent retriever (Solitaire 4 × 20, Covidien) to be delivered at the level of the coil. After partial resheathing of the stent retriever, the coil was trapped and the system progressively withdrawn, enabling retrieval of the coil.

Case 2. A single loop of coil prolapsed into the main trunk of the MCA after coiling of an unruptured MCA aneurysm. Despite effective dual antiplatelet therapy, a TIA occurred 2 days later related to clot formation on, and subsequent embolization from, the prolapsed coil loop. A decision was made to attempt coil removal. A stent retriever (Solitaire 4 × 15, Covidien) was delivered...
in the region of the coil by use of the technique described below, and gently withdrawn while only partially reshooled. The coil was then retrieved without dislocation of the other coils (Fig 2). The patient’s symptoms resolved.

**DISCUSSION**

Aneurysm coiling seals the aneurysm from blood flow by inducing thrombosis within the lumen of the aneurysm. Thromboembolic complications remain the greatest risk in treatment of an endovascular aneurysm, with displaced coil material contributing significantly to this risk. In addition, the coil may migrate with blood flow into smaller-branch vessels or lodge at a vessel bifurcation, producing flow limitation. The risk for coil displacement and migration is influenced by a combination of anatomic and technical factors. Both undersized and/or unstable long coils can result in distal coil migration, especially in wide-neck aneurysms. Use of balloon or stent assistance minimizes the risks for coil displacement and migration; careful coil delivery to avoid prolapse of the catheter tip, and deployment of new coils within a stable coil basket additionally aim to minimize the risk for coil displacement.

In the absence of flow limitation or thrombus accumulation, many single loops of herniated coil are best left alone, and short infusions of intravenous glycoprotein IIb/IIIa antagonists provide protection from potential thrombus formation until fibrin coating makes the coil loops less thrombogenic. However, if displaced coil does require intervention, available options vary: broadly divisible into either stent placement to pin the coil down or active retrieval of the displaced coil loops. Fixation with a stent is an efficient technique that potentially avoids displacement of other coils during a retraction maneuver. Stent placement additionally requires less manipulation within the lumen of the affected vessel. However, as a salvage technique, it is often less attractive because of the concern of placing another thrombogenic intravascular implant, the need for dual antiplatelet therapy, and the possibility of multiple stents being required. The placement of a stent may also limit the ability to continue the definitive endovascular procedure. These concerns become particularly significant in the context of a ruptured aneurysm.

Hence, attempts at coil retrieval are often the primary strategy. Various methods to retrieve the loosened coil have been described. These include the use of microsnare, the Alligator retrieval device (Covidien), use of the Merci retriever (Concentric Medical, Mountain View, California), microcatheter manipulation, and even microsurgery in the event of acute parent artery occlusion without the possibility of endovascular coil retrieval. The use of a stent for this role was first reported by Wakhloo and Gounis, who used a retrievable closed-cell intracranial stent to successfully extract coil material in an in vivo aneurysm model. Our initial experience with this technique was an attempt to fix an errant coil with a Solitaire AB stent. During this maneuver, we noted that the coil was engaged in the stent during stent movement, and therefore proceeded to retract it until it was cleared from the circulation. This was previously published by our group. We have since used the technique with success in a variety of scenarios. Use of a stent retriever in this role, as with many of the other techniques proposed, represents an off-label indication for the device.

We would make the following technical observations regarding use of a stent retriever device for coil retrieval:

1. Always decide whether the herniated coil requires intervention. Single loops of coil are usually best left undisturbed. Longer or unstable coil loops require definitive therapy. It is clear that any evidence of embolic phenomena or thrombus aggregation related to the coil requires intervention.

2. On identification of the complication, the patient should receive a loading dose of antiplatelet medication (preferably IV glycoprotein IIb/IIIa antagonists) if not already receiving these agents, and a heparin bolus should be administered if no contraindication exists. In the context of flow limitation, collateral augmentation should be pursued through fluid bolus and induced hypertension, if tolerated.

3. We have used stent retrievers comfortably in more proximal vessels, with coil retrieval from vessels the diameter of M2 MCA and A2 ACA vessels. In vessels < 2 mm, the combination
of a small microcatheter (eg, 0.017 inner diameter) with dedicated distal access stent retrievers (eg, the Capture stent [MindFrame, Irvine, California] or the Catch Mini [Balt Extrusion]) may be preferred.

4. The intention should be unsheathing of the stent retriever immediately distal to the displaced coil (in our experience, within 5 mm of the distal coil). The stent retriever delivery catheter should be carefully navigated over a microwire until the tip is in the desired location for stent exposure. During this maneuver, minor movement of the displaced coil, including possible further distal migration, is not uncommon and should be expected. The ability to navigate the microcatheter distal to the coil may be a limiting factor, particularly when a significant coil mass is displaced and is potentially obstructive.

5. Delivery of the stent retriever is similar to the technique for thrombectomy in stroke. The stent retriever is partially unsheathed in the region of coil displacement, with just enough stent retriever exposed to completely cover the coil. This should be factored into catheter positioning before deployment. Coil-stent interaction should be maximized by slight forward pressure on the stent pusher wire to increase the potential for optimal stent deployment.

6. An attempt should then be made to resheath the stent retriever by advancing the microcatheter back over the device. Typically, this maneuver will trap the coil within the interstices of the stent retriever and pull the coil loops into the microcatheter with the stent retriever. Constant tension must be applied to the stent retriever to maintain the resheathed position, minimizing the likelihood of the coil working loose by securing it tightly in the retracted device.

7. Once the coil is successfully engaged, the system should be slowly withdrawn into the guide catheter with attention to potential movement of the rest of the coil mass. We had no patient in whom the coil mass within the aneurysm was displaced during this process. Anticipate that the coil will be extracted from the aneurysm intact.

8. Examine the coil retained within the stent retriever on removal. If the aneurysm and patient have remained stable, proceed with further coiling as indicated to complete the case.

9. Caution should be exercised in the context of previous place-
ment of a stent, which may not prevent coils prolapse but inhibits the ability to safely remove coils with this method, as pulling a stent retriever through a pre-existing stent carries the risk for stent dislodgement. The main technical limitation is placement of the catheter tip distal to the coil, which may be especially challenging in smaller distal vessels (<2-mm diameter).

Previously, our preferred device for this clinical scenario was a microsnare, with 15 cases in the 13 years before January 2009 in which the snare-and-lasso technique was used. We were successful in 13 cases but failed to retrieve coils in 2 of the cases, and found the technical aspects significantly more challenging, with more vasospasm encountered and more attempts required to trap the coil. We also have experience with the Alligator retrieval device and have found that the progressive straightening of the teeth of the device limits the number of attempts that can be performed with each device (in our experience, no more than 2 or 3 attempts). In addition, the relative stiffness of the distal tip reduces the ability to orient the device well in a curved segment. Our experience with stent retrievers has proved much more consistent and reliable. Our current report includes consecutive patients, and it is noteworthy that the stent retriever device was successful in every case, with less technical manipulation than is required in many of the other techniques to retrieve stray coil. Despite prospective and consecutive collection of cases, it is important to note that our report had the limitations inherent in any limited, single-center case series. Although our findings relate to 2 specific stent retrievers, it seems reasonable, based on similar existing technology, that the principles described here would apply to any of the stent retrievers currently on the market. We cannot, however, comment on other systems with the data available at this time.

CONCLUSIONS

Stent retrievers are our first option in cases of coil displacement, presenting a simple, safe, and effective alternative for removal of a prolapsed coil during aneurysm coiling.


REFERENCES