Coil embolization of wide neck cerebral aneurysms using balloon remodeling technique-initial experience in pakistan

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COIL EMBOLIZATION OF WIDE NECK CEREBRAL ANEURYSMS USING BALLOON REMODELING TECHNIQUE-INITIAL EXPERIENCE IN PAKISTAN

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ABSTRACT

The balloon remodeling technique [BRT] was developed for neuroendovascular treatment of wide-necked cerebral aneurysms. Herein, we describe our initial experience of aneurysm embolization using BRT in Pakistan with the new double-lumen balloon catheters (Sceptor C and Ascent) and Hyperform balloon micro catheter and discuss its benefits. 

Keywords: Balloon-assisted coil embolization, intracranial aneurysm, wide-neck

INTRODUCTION

First described by Moret J et al in 1994, the balloon remodeling technique [BRT] (1) has been used to treat wide-neck cerebral aneurysms with a higher rate of coil packing density and safety if done in experienced hands. The balloon mounted micro catheter is temporarily placed across the neck of the aneurysm. With the balloon inflated, the aneurysm is then coiled through a second micro catheter placed within the dome of the aneurysm. At the end of the procedure, no device is left in place. In experienced hands, BRT can be used to treat sidewall, carotid bifurcation, basilar tip and bifurcating cerebral aneurysms. Herein, we report our initial experience of balloon assist coil embolization of wide neck cerebral aneurysms in Pakistan.

METHODS

A retrospective review of our neuroendovascular procedural data from the start of the program in May 2013 to May 31st, 2014 was performed. Of the total 120 neurointerventional cases, 21 cerebral aneurysms were treated. Of these 21 cases, 4 cases required balloon assist coiling [see Table 1].

RESULTS

The technique of coiling has been described in detail by the author with Debrun et al (2). All cases were performed under general anesthesia using single plane Toshiba Japan Infinix CFI Angiography system. Patients were systemically heparinized and serial activated clotting times [ACT] was obtained during the entire procedure to achieve adequate anticoagulation. 6Fr-guiding catheter [Chape Microvention, Tustin, CA, USA] was placed in the ipsilateral internal carotid artery for anterior circulation aneurysms and left vertebral artery for the single case of brainstem AVM with prenidal aneurysm. The selected balloon micro catheter was conducted through a 0.014-inch guidewire and positioned across the neck of the aneurysm in each case. All four cases where BRT was employed had either a wide neck and/or a branch vessel in close proximity to the neck. A Headway 17 microcatheter [Microvention, Tustin, CA, USA] was positioned within the dome of the aneurysm sac. Aneurysm coiling was then performed with temporary balloon inflation until angiographic exclusion was complete. In case 2, we attempted coil embolization using BRT but this was impossible due to the wide neck of the aneurysm and MCA bifurcation location. BRT using two balloons simultaneously could not be entertained because of the same reason. If the aneurysm had been unruptured, stent assist coiling would have been a good option. However this could not be consid-

Table 1: Baseline patient characteristics

| Total Cases | 4 |
| Gender | Females 2, Males 2 |
| Indication | Unruptured -0, Ruptured -4 |
| Hunt and Hess Grade | I-1, II-1, III-2 |
| Previous SAH | 1 |
| Aneurysm Location | MCA-2, Acom-1, Basilar-1 |
| Balloon Used | 1. Sceptor-C x1, 2. Ascent x1, 3. HyperGlide x2 |
ered given the ruptured nature of the aneurysm and brain imaging showing impending progressive hydrocephalus. This patient was subsequently referred to Neurosurgery for clipping. All patients were extubated and arterial access sheaths removed. They were then monitored in Intensive Care Unit for 24 hours. Assessment of the completeness of endovascular therapy was assessed using the Assessment Scale as described by Debrun et al (2) [see Table 2].

**Table 2:**

<table>
<thead>
<tr>
<th>Percentage [%] Occlusion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>No contrast filling of the aneurysm on post coiling angiography</td>
</tr>
<tr>
<td>95%</td>
<td>Dog ear remnant or subtle contrast filling of the coil interstices.</td>
</tr>
<tr>
<td>&lt;95%</td>
<td>Noticeable amount of contrast filling seen on post coiling angiography.</td>
</tr>
</tbody>
</table>

**Table 3:** Final Outcomes

<table>
<thead>
<tr>
<th>Technical Success</th>
<th>Initial Occlusion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100%-2</td>
</tr>
<tr>
<td></td>
<td>&gt;95%-1</td>
</tr>
<tr>
<td></td>
<td>&lt;95%-0</td>
</tr>
</tbody>
</table>

**Morphological Outcome**

<table>
<thead>
<tr>
<th>Procedural Outcomes</th>
<th>Asymptomatic Rupture-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Symptomatic Rupture-0</td>
</tr>
<tr>
<td></td>
<td>Thromboembolic-0</td>
</tr>
</tbody>
</table>

**DISCUSSION**

The neuroendovascular management of cerebral aneurysms has advanced tremendously since the introduction of Guglielmi Detachable Coils [GDC] (3). Long-term outcomes of this technique have shown that it is feasible option for both ruptured and unruptured cerebral aneurysms (4, 5). BRT or Stent assist coiling techniques have been proposed for wide necked bifurcation or side-wall aneurysms (6, 7, 8, 9, 10). In comparison to the stent assist coiling, BRT has the advantage of not requiring dual antiplatelet therapy during or after the procedure. Since 2003 with the invention of super compliant Hyperform [eV3, Plymouth, MN, USA] balloons, ones currently available include HyperGlide [eV3, Plymouth, MN, USA] and the newer double-lumen balloon catheters, Scepter C /XC [Microvention Inc., CA, USA] and Ascent [Cordis, USA]. The hydrophilic-coated balloon catheters come with radiopaque markers at the end of the balloon and the distal tip to facilitate fluoroscopic visualization. The ever double lumen balloon catheters allow a 0.014-inch guidewire for enhanced navigation as compared to 0.010-inch used for both HyperForm and HyperGlide [eV3 Plymouth, MN, USA]. We report our first and initial experience

**CASE 1:** 70/M with ruptured Anterior Communicating [Acomm] Artery Cerebral Aneurysm.

**Fig 1A:** Right carotid angiography with contralateral carotid occlusion showing a saccular inferiorly directed Acomm aneurysm.

**Fig 1B:** Native roadmap image showing microcatheter tip [Red arrow] within the dome of the aneurysm and balloon mounted microcatheter [Blue Arrow] across the aneurysm neck.
**Fig 1C:** Post Balloon-Assist coiling, complete obliteration of the aneurysm achieved without compromising the bilateral Anterior Cerebral Arteries and Acomm parent vessel.

**Fig 2A:** Left Carotid [Anteroposterior Projection] angiography showing a distal Left M1/MCA small aneurysm with a small side branch originating from its dome.

**Fig 2B:** Native Roadmap image showing balloon assist coiling in progress. Note the coils conforming to the shape of the aneurysm and balloon inflated enough to prevent the coils herniating down to the origin of the side branch.

**Fig 2C:** Post balloon assist coiling tiny aneurysm neck remnant intentionally left to preserve the patency of the side branch with complete obliteration of the aneurysm dome.

**CASE 2:** 77F with ruptured Left Middle Cerebral Artery [MCA] Aneurysm.
Case 3: 69M with ruptured Arteriovenous Malformation and prolonged ICU stay before undergoing definitive neuroendovascular therapeutic intervention. Of note, the patient had been recommended radiation therapy for the AV malformation without determining its angioarchitecture.

**Fig 3A**: Left Vertebral artery angiography [Oblique projection] showing multiple [3] pre-nidal small aneurysms [Blue arrows] originating from pontine perforator branches and Right Anterior Inferior Cerebellar arterial feeder to the AV malformation nidus and draining vein [Red Arrow].

**Fig 3B**: Post balloon assist coiling and glue embolization left vertebral artery angiography. Note complete obliteration of the aneurysms without compromising the patency of the pontine perforators & noticeable reduction in the venous outflow of the AV malformation. Patient was recommended radiation therapy for the small residual AV malformation after a few months of general recovery following the initial bleed.

Infancy in these countries. Lack of universal health insurance system in such countries adds a huge financial burden to the poor and needy patients. All neurologic emergencies are time sensitive. Most often, even the most affluent are not able to seek medical attention in time to reduce the associated neurological morbidity and mortality.

**REFERENCES**


**Conflict of Interest:** Author declares no conflict of interest.

**Funding Disclosure:** Nil

**Author’s Contribution:**

**Dr. Qasim Bashir:** Study concept and design, protocol writing, data collection, data analysis, manuscript writing, manuscript review

**Dr. Hina Nabi Ahmed:** Data collection, data analysis, manuscript writing, manuscript review