Low-profile visible intraluminal support stent-assisted embolization therapy for intracranial dissecting aneurysms: A retrospective analysis of six cases

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Abstract

Endovascular Embolization (EVE) of aneurysms is a very effective and efficient treatment modality. Nevertheless, a few complications have been reported after EVE of aneurysms. Our study therefore evaluated the safety and efficacy of Low-profile Visible Intraluminal Support (LVIS) stent-assisted EVE for intracranial Dissecting Aneurysms (DAs). We conducted a retrospective study to identify patients with DAs who were treated with LVIS stent from July 2015 to September 2018. The DAs were categorized into ruptured and unruptured. The arteries harboring the aneurysm were identified in all cases. LVIS device stent assisted coil EVE treatment modality was utilized to treat all the patients. Surgical safety, immediate surgery outcome, recurrence rate and imaging follow-up results of all patients were analysed. The Glasgow Outcome Scale (GOS) score of all patients who assessed during discharge. Cerebral angiography of all patients were reevaluated on scheduled visits from three months up to one year after their operations. A total of Six DA patients were identified during our analysis. Four of the cases were ruptured DAs while two cases were unruptured. The DAs originated from the Internal Carotid Artery (ICA) in two cases, while in the remaining four cases, the DAs originated from vertebral artery (VA). Stents and coils were successfully implanted in all six patients. The DAs were embolized satisfactorily and the parent arteries were patent immediately after the operations. We observed 5 points GOS score in four cases and 4 points in two cases. No aneurysmal recurrence, no stent collapse or displacement were observed in all cases during follow-ups. Our study suggests that, LVIS stent-assisted EVE is simple, safe and effective in the treatment of DAs.

Introduction

There are many intravascular treatment modalities for intracranial Dissecting Aneurysms (IDAs).1 These includes single stents, multiple stents, dense mesh stents, blood flow diverting devices, stent grafts, and coils or balloon-bearing arterial occlusions.1 In recent years, a new type of intracranial stent, Low-profile Visible Intraluminal Support (LVIS) stent, a self-expanding nickel-titanium alloy stent, was introduced.2-4 The function of LVIS stent is based on the traditional laser stent design and the dense mesh stent technology.5 Its platinum coverage is higher than that of the traditional stent and it has a peculiar blood flow diversion.2,5 LVIS stent-assisted endovascular embolization (EVE) of aneurysms has become more common. Nevertheless, its usage in treating IDAs is less reported in literature. We successfully utilized LVIS stent-assisted coils to embolize six cases of IDAs and achieved satisfactory results.

Materials and Methods

A retrospective study was conducted from July 2015 to September 2018 to explore the safety and effectiveness of LVIS (Microvention, Tustin, California, USA) stent-assisted coil EVE on dissecting aneurysms (DAs). The ethical committee of the affiliated Hospital of Jiangsu University approved our study. All the patients and their relatives were dually informed about our intention to involve them in a study and they fully concerted to the use of their documents. A written informed consent was signed by all the patients.

Patients with DAs were included in our analysis. The DAs were categorized into ruptured and unruptured. Their demographic data as well as the arteries harboring the aneurysm were documented. Preoperative Subarachnoid Hemorrhage (SAH) was confirmed by Computer Tomography (CT) while cerebral infarction was confirmed by Magnetic Resonance Imaging (MRI). Digital subtraction angiography (DSA) was used to confirm the location of the DAs. LVIS device stent assisted coil EVE treatment modality was utilized to treat all the patients. Surgical safety, immediate surgery outcome, recurrence rate and imaging follow-up results of all patients were analysed.

Antiplatelet Medication Regimen

DAs patients with hematomas were given 100 mg of oral aspirin and 75 mg of clopidogrel for at least 5 days before the surgery. All the patients were nursed at the neuro-intensive care unit before surgery. Patients with unruptured aneurysms were put on 300 mg of aspirin and 300 mg of clopidogrel a day before the surgery.

Surgical procedure

All the operations were performed under general anesthesia. The patients were heparinized (un-fractioned heparin sodium, 50-70u/kg) before the introduction of a 6F arterial sheath into the femoral artery. The 6F guiding catheters were always preferentially selected to enter the necks under the guidance of the super-sliding guidewires. The stent catheters were preferentially selected to march the micro-guidewires with the aim that, the stents crossed the DA segments. Also, the appropriate diameters...
and lengths of the stents were selected according to the lengths of the diseased vessels. Furthermore, the angles of the dissecting aneurysmal necks and the diameters of the arteries involved were also taken into consideration. In all cases, the microcatheters with the coils were guided into the aneurysmal lumens with the aid of microguidewires, and the stents released in to the DAs.

Postoperative follow-up

We evaluated the degree of embolization of the DA immediately after surgery according to the Raymond grading standard. Complete embolization was grade 1, subtotal embolization was grade 2 while partial embolization was grade 3. All patients were put on oral clopidogrel 75mg and oral aspirin 100mg for at least 3 months. The Glasgow Outcome Scale (GOS) score of all patients where assessed during discharge. Cerebral angiography of all patients were reevaluated on scheduled visits from three months up to one year after their operations.

Results

Baseline characteristics

A total of six DA patients were identified within 3-years period during our analysis. The patients were five males and one female. Their ages ranged from 34-63 years with a mean age of 46.8 years. The clinical presentation in most of our patient was spontaneous. Only one patient had traumatic DA. Four of them presented with ruptured DAs and Subarachnoid Hemorrhage (SAH) while two were unruptured. The DAs originated from the Internal Carotid Artery (ICA) in two cases, while in the remaining four cases the DAs originated from Vertebral Artery (VA). One of the aneurysms in VA was found incidental during physical examination and cerebral infarction was confirmed on radiology in the same patient (Table 1).

DSA revealed that, the origin of hematomas in four patients with DAs were the posterior circulation. Out of the four, the hematomas were located far from Posterior Inferior Cerebellar Artery (PICA) in three patients while the hematoma was very close the PICA in one patient. The aneurysms were found at the anterior circulation around the C1-C2 segment of the ICA in two cases. A summary of the clinical data is as shown in Table 1.

Outcomes of stent assisted embolization procedure

In all cases, the operations were successfully completed. Six LVIS stents were

Table 1. General information of patients.

<table>
<thead>
<tr>
<th>Patients</th>
<th>Onset</th>
<th>Imaging Characteristics</th>
<th>Location of aneurysm dissection</th>
<th>Surgical approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Spontaneous</td>
<td>DA + Hematoma</td>
<td>Far from the PICA</td>
<td>LVIS + coils</td>
</tr>
<tr>
<td>2</td>
<td>Spontaneous</td>
<td>DA + Infarction at the Medulla oblongata</td>
<td>Far from the PICA</td>
<td>LVIS + coils</td>
</tr>
<tr>
<td>3</td>
<td>Spontaneous</td>
<td>DA + Hematoma</td>
<td>Far from the PICA</td>
<td>LVIS + coils</td>
</tr>
<tr>
<td>4</td>
<td>Spontaneous</td>
<td>DA + Hematoma</td>
<td>Around the PICA</td>
<td>LVIS + coils</td>
</tr>
<tr>
<td>5</td>
<td>Detected on PE</td>
<td>DA</td>
<td>CI-C2 segment of Internal carotid artery</td>
<td>LVIS + coils</td>
</tr>
<tr>
<td>6</td>
<td>Traumatic</td>
<td>DA + Hematoma</td>
<td>CI segment of Internal carotid artery</td>
<td>LVIS + coils</td>
</tr>
</tbody>
</table>

DA=Dissecting aneurysm, PICA=Posterior inferior cerebellar artery, LVIS=Low-profile visible intraluminal support. PE=Physical examination. Preoperative subarachnoid hemorrhage (SAH) was confirmed by computer tomography (CT) while cerebral infarction was confirmed by magnetic resonance imaging (MRI). Digital subtraction angiography (DSA) was used to confirm the location of the DAs.

![Image](222x312 to 529x610)

![Image](476x22 to 539x46)

![Image](482x765 to 538x782)

Figure 1. Right internal carotid artery end-dissection aneurysm treated with LVIS stent-assisted coil embolization: a. Head CT scan showing a right-sided cavernous sinus hemorrhage or subarachnoid hemorrhage; b. Cranial CTA showing the double cavity sign; c. Cerebral angiography showing the right internal carotid artery end bulging aneurysmal expansion, with far end vessel stenosis; d. Shows LVIS stent assisted coil aneurysm embolization and immediate cerebral angiography after stenting angioplasty; e. The dissection aneurysm did not recur four months after cerebral angiography and the disease-bearing vessels are not narrowed either. Note: red arrows show coils in the aneurysmal sac.
implanted in the diseased vessels. All the stents were smoothly delivered. The stents passed through the curved vessels smoothly, and had good self-expanding and supporting forces. The stents were well adhered to arteries and the coils filled the aneurysmal sacs. There were no deformation or displacement of the stents after the coiling (Figure 1). We observed 66.7% (n=4) in grade 1 and 33.3% (n=2) in grade 2 in accordance to the Raymond classification. This classification modality assessed the degree of embolization of the DA immediately after surgery. No fresh hemorrhages or cerebral infarctions were observed during and immediately after the operations in all cases. We also did not observe any perforations or neurological deficit throughout the postoperative period as well as follow-up visits. We observed modified GOS score of 5 points in four cases and a score 4 points in two cases.

Outcomes of follow-up visits

No mortality was recorded throughout our follow-up visits and all patients are still alive and well. Also, no rebleeding or cerebral infarction was observed in any of our patients. In all patients, neurological deficits improved with no further deficits. Follow-up imaging showed no recurrence of DAs and in all patients, the diseased vessels were patent with no stenosis at ends of the stents (Figure 2).

Discussion

Arterial dissection refers to the infiltration of blood into the wall of the blood vessel via damaged intima of the artery resulting in intramural hematoma. When the intima and media are involved, the vascular lumen may be narrowed or even occluded. Blood infiltration into the adventitia often results in bulging of the wall leading to the formation of a sandwich aneurysm. Furthermore, the outer layer of the bulging arterial wall is often weak with no tissue support around it making it prone to dissection. IDAs are special types of dissection aneurysms that often results in SAH with arterial vasospasms as well as ischemic stroke. Our study revealed that, the occurrence of DAs is very rare since we identified only six case within 3-years period at our institution. The patients were made up of five males and one female. Their ages ranged from 34-63 years with a mean age of 46.8 years.

Wang et al., with a similar study involving 38 patients with vertebral artery dissecting aneurysms, observed neurological symptoms like syncope, headache at the occipital region, visual change, nuchal pain, vertigo, ataxia, hemiparesis as well as hemiplegia. The clinical presentation in most of our patient were spontaneous. Only one patient had traumatic DA. Early diagnosis and treatment of IDAs is advocated because of their high morbidity and mortality. We did not report any mortality and all our patients recovered well after their operations with no neurological deficits. High-resolution MRI is the most modern tools for the diagnosis of IDAs. Nevertheless, DSA usually reveal typical images like double-chamber sign, intimal flap, bead sign as well as contrast agent retention. In our study, preoperative SAH was confirmed by CT while cerebral infarction was confirmed by MRI. DSA was used to confirm the location of the DAs.

Treatment options for IDAs includes drug therapy, endovascular intervention, and open surgery. At present, endovascular treatment modality has become the main treatment option for IDAs. Endovascular treatment modality can be divided into two types based on functional modalities such as occlusion of the artery involved as well as preservation of accompanying arteries into vascular wall repair and reconstruction surgery. Occlusion of the disease-bearing artery is effective in preventing recurrence and hemorrhage of the DA by blocking the proximal blood flow.
flow into the aneurysmal cavity. The repair and reconstruction of the vessel wall is achieved by reconstructing the lumen of the vessel, retaining the disease-bearing artery, avoiding obstruction of the perforated vessel, and reducing the incidence of ischemic stroke. We did not observe any mortality throughout our follow-up visits and all patients are still alive and well. In all patients, neurological deficits improved with no further deficits. Prior to the procedures, DAs patients with hematomas were given 100 mg of oral aspirin and 75 mg of clopidogrel for at least 5 days before the surgery. All the patients were nursed at the neuro-intensive care unit before surgery. On the other hand, patients with unruptured aneurysms were put on 300 mg of aspirin and 300 mg of clopidogrel a day before the surgery.

Endovascular treatment often involves single stent or multiple stent implantation, stent-assisted coil embolization, blood flow guiding device and stent graft implantation. In recent years, there have been many reports of endovascular treatment of IDAs. Although vascular wall reconstruction and repair have become the management trend, there are still higher risks of recurrence and bleeding after surgery. We did not observe rebleeding or cerebral infarction in any of our patients. They are many types of devices in the market for the treatment for IDAs. We preferentially used LVIS device to determine its efficiency as well as effectiveness. In our study, we achieved good results with the LVIS stents assisted coil embolization of patients with IDAs. Raymond classification modality was used to assess the degree of embolization of the dissected aneurysm immediately after surgery. We observed that 66.7% of patients had grade 1 according to the classification above while 33.3% had grade 2. Furthermore, we observed modified GOS score of 5 points in 4 cases and a score 4 points in 2 cases.

LVIS device has emerged as a new type of intracranial stent in recent years. These devices are flexible, braided microstent intended for the stent-assisted coaxing of wide-necked intracranial aneurysms. These devices have demonstrated to be effective and efficient embolization treatment modality for intracranial aneurysms. The LVIS stents are self-expanding nickel-titanium devices. The metal coverage of LVIS has been estimated to be about 23%. The end of the devices has a radiopaque mark, and two coiled wires are inserted through the microcatheters. The LVIS stents are available in a wide range of models and are suitable for almost all aneurysms. They have good compliance and vascular accesses. They also have good support for the vessel wall and mesh sizes as small as 1 mm. The coil rings are less likely to protrude into the aneurysmal wall. Similarly, the mesh does not obstruct the rate of the blood flow through the device. This allows for hemodynamics changes and reduces the recurrence rate of the aneurysms. Nevertheless, wang et al reported post-procedural complications like pontine infarctions and delayed thromboembolic event.

Our study was limited because of small number of cases. Also, this was a single Centre experience with LVIS device for IDAs. Therefore, we advocate further studies on the long-term efficacy and safety of LVIS device for IDAs. Nevertheless, six DAs cases within three years means the disease is very rare.

Conclusions

In all the patients, the devices were delivered smoothly. The stents passed through the curved blood vessels smoothly, and had good self-expanding and supporting force. The stents were well attached. The coils filled the IDAs well with no deformation or displacement of the stents. No fresh hemorrhages or cerebral infarctions were observed immediately and after the operation. Postoperative follow-up of imaging revealed no recurrences of the DA. The vessels harboring the aneurysms were patent with no stenosis. Our study suggests that LVIS devices for embolization of IDAs is simple, safe, and efficient.

References