Evaluation of Carotid Artery Stenting with Distal Filter Protection Device

Pankaj Banode 1 Ashutosh Kharche 1

1 Department of Interventional Radiology, Jawaharlal Nehru Medical College, Sawangi (M), Wardha, Maharashtra, India

Address for correspondence Ashutosh Kharche, MD, Department of Interventional Radiology, Jawaharlal Nehru Medical College, Sawangi (M), 102, Shri Shingaar Apts, MP Road, Mulund (E) 400081, Mumbai, Maharashtra, India (e-mail: kharcheashu@gmail.com).

Abstract

Objectives To assess the use of proximal protection devices in consecutive patients as the preferred means of cerebral embolic protection for primary carotid stenting.

Methods and Results This was a prospective single-center study to evaluate the technical and clinical success of proximal protection devices as the first choice for embolic protection in symptomatic (≥ 50%) and asymptomatic (≥ 70%) carotid stenosis. Proximal protection devices were used for embolic protection in 115 consecutive patients. No patients were excluded for anatomical reasons. The filter used was of diameters 6 mm in all cases (Emboshield NAV filter device, Abbotts Healthcare Pvt. Ltd. [Lake Bluff, Il]). In all cases, self-expanding closed-cell designed stent was used (X-act closed-cell self-expanding nitinol carotid-tapered stent, Abbotts Healthcare Pvt. Ltd.). Plaque characterization was done by using real-time high-resolution ultrasound (HR USG) equipment (Aloka Prosound Alpha 7 [Chiyoda, Tokyo, Japan]) using high-frequency linear transducers (> 7 MHz). Follow-up duration was 30 days. Mean age was 61.9 ± 8.27 years. There was male predominance observed in study accounting for 73 out of total 115 studied population. Fifty-six of 115 (48.89%) treated stenoses were symptomatic. Technical success was achieved in 115 of 115 (100%) cases. In both the cases, additional distal filter devices were used. Carotid stenting was successful in 115 (100%) lesions. This study observed higher number of debris in symptomatic and high-risk plaques. This study also observed higher sensitivity, specificity, and accuracy of updated classification for assessing risk of microembolism (captured debris) (sensitivity 73.91%, specificity 95.65%, positive predictive value [PPV] 91.89%, negative predictive value [NPV] 84.62%, accuracy 86.95%). In our study, minor stroke was seen in three (2.61%) patients within 48 hours, and no adverse events were seen within 48 hours to 1 month.

Conclusion Proximal protection is a safe method as the first choice for embolic protection. It can be used with a high rate of technical success.

Keywords ► carotid artery stenting ► distal filter protection device ► evaluation of carotid stenting with distal filter

Introduction

In this modern era, stroke is considered as the third most common cause of death and major cause of functional impairment, and 30% of strokes have been attributed to atherosclerotic disease of the extracranial carotid artery. 1 Carotid artery stenosis and plaque morphology have a direct relationship with occurrence of stroke, especially in elderly age group or those having various comorbid conditions—hypertension, diabetes mellitus, and dyslipidaemia 2—and most evident among smokers. Percutaneous carotid artery stenting (CAS) is the minimal invasive alternative to carotid endarterectomy (CEA) for carotid stenosis. Though CAS has its advantages in several respects relative to endarterectomy,
both CAS and CEA show risk for embolic stroke. CAS poses a risk of distal cerebral embolization caused by mobilized and migrated plaque fragments as a result of manipulation of guidewire or stent, leading to minor or major stroke, which are clinically significant. This is the limitation and remains a cause of concern. Embolic protection devices (EPDs) are widely used to prevent periprocedural cerebral embolization. Distal protection devices have become “standard of care” during angioplasty and stenting for carotid artery stenosis and are easy to use. In spite of the effective and simple use, the incidences of thromboembolic complications during CAS are evident. Although these devices are safe and feasible to use, there is no strong evidence of effectiveness of distal protection device in reducing the incidence of plaque migration and embolic complications during CAS.

Various studies have shown association of vulnerable plaque with symptomatic carotid stenosis secondary to microemboli, identifying that the plaque morphology might be better predictors of stroke, allowing for more precise selection of patients for carotid stenting with EPD. The most commonly used existing classification of plaque morphology on high-resolution ultrasound/ultrasonography (HR USG) is based on echogenicity of plaque. Though there are various classification systems on HR USG, available for characterization of carotid plaque, these classification systems have limitation in view of its utility to assess risk of embolism, microembolism, and symptoms. Hence, there is need for simplified way of classification that can help in assessing the plaque, which is prone for microemboli from the stable plaque. Therefore, an updated classification system is attempted in present work on HR USG adding the various predictors of vulnerable plaques in addition to existing predictor, echogenicity.

The aim of this study is evaluation of CAS with distal protection device for captured debris in filter and adverse events in relation to type of plaque based on updated classification of plaque morphology.

Material and Methods and Hardware

Study Design

This was a prospective, cross-sectional, observational, and analytical study conducted on 115 patients. The sample size of 115 patients was determined based on power analysis at a confidence interval of 95% ($p < 0.05$). This study was performed from July 2015 to August 2017 for the period of 2 years on 115 patients with carotid artery stenosis (39 females and 76 males) in the age range of 46 to 88 years (with mean age 61.94 ± 8.27 years) who have undergone CAS with a residual stenosis ≥ 30% observed. Post-dilatation was performed in two patients using 4- and 5-mm balloon as residual stenosis ≥ 30% was observed. Post-stenting intracranial and extracranial angiography was performed to confirm the lesion. The filter used was of diameters 6 mm in all cases (Emboshield NAV filter device, Abbotts Healthcare Pvt. Ltd., Lake Bluff, Il). After deployment of delivery catheter, an angiogram was obtained to document blood flow through the filter and to document device placement distal to the target lesion. In two cases with tight lesion morphology, balloon angioplasty was performed with 2.5-mm balloon before placement of filter. In all cases, self-expanding closed-cell designed stent was used (X-act closed-cell self-expanding nitinol carotid-tapered stent, Abbotts Healthcare Pvt. Ltd.). Following the completion of the procedure, the filter assembly was recovered using the retrieval catheter that was advanced over the guidewire through the stented lesion. The entire device is then removed from the patient with the captured emboli contained in the filtration element. Post-dilatation was performed in two patients using 4- and 5-mm balloon as residual stenosis ≥ 30% was observed. Post-stenting intracranial and extracranial angiography was performed to identify any flow impairment. In the event of bradydysrhythmia or hypotension during the procedure, atropine sulfate was used in the appropriate manner. After CAS, the puncture site was treated with manual compression. Patients were then transferred to the intensive care unit or special care unit and monitored for any neurologic symptoms. The retrieved filter was sent for pathologic evaluation.

Patients were prescribed clopidogrel for 30 days after CAS and aspirin for lifelong. Patients were evaluated for minor stroke, major stroke, myocardial infarction (MI), and death.
immediately after the procedure, during hospital stay, and after 30 days of the procedure.

**Distal Embolic Protection Device**

All eligible patients underwent CAS with distal protection device using Emboshield NAV filter device, Abbotts Vascular Healthcare Pvt. Ltd. It is a flow preservation devices—DFPD that is most commonly used for neuroprotection. DFPD allows antegrade cerebral flow during the entire procedure.

**Filter Designs**

The device (►Fig. 1) is advanced over a 0.014-in wire with crossing profiles ranging from 2.8 to 3.2F. It is used for vessel size of 2.5 to 7.0 mm and having pore size of 140 µm. The main limitations of this device are related to the need to cross the lesion with the wire and filter before initiating protection. The device is associated with potential adverse events such as abrupt closure, allergic reactions, filter thrombosis/occlusion, and stent/filter entanglement/damage. The complications associated with EPD, as mentioned in the literature, include filter entanglement, vasospasm, arterial dissection trapped guidewire, and difficult retrieval.

**Filter Analysis**

Filters were collected and evaluated for macroscopic (qualitative) presence of debris. Filters were then placed within Cytolyt containers that were used to stir rinsing debris particles off the filter membrane. The debris collected was prepared using the automated thin-prep system and a thin layer of cells on a glass slide. Light microscopy of 22 optic fields under the computerized TIS (thin-prep imaging system) was used for examination of the slides.

**Definition**

In this study, technical success was defined as successful deployment and retrieval of filter and successful placement of stent. Minor stroke was defined as the sudden onset of a neurologic deficit lasts for ≥ 24 hours with complete recovery. Major stroke was defined as sudden onset of a neurologic deficit (National Institutes of Health Stroke Scale [NIHSS] ≥ 9) persisting for a minimum of 30 days.

**Statistical Analysis**

Statistical analysis was done by using descriptive and inferential statistics using chi-square test and software used in the analysis were SPSS version 22.0 and Graph Pad Prism version 6.0, and p < 0.05 was considered as level of significance.

**Results**

This study observed higher number of captured debris (microscopic and visible) in high-risk plaque compared with low-risk plaque (p = 0.0001, S, p < 0.05). Higher number of absent captured debris in EPD was seen in low-risk plaque. In low-risk plaque, 26% (n = 12) cases showed captured debris that were mostly associated with calcification protruding into lumen, as shown in ►Table 1.

This study observed higher sensitivity, specificity, and accuracy of updated classification for assessing risk of microembolism (captured debris) (sensitivity 73.91%, specificity 95.65%, positive predictive value [PPV] 91.89%, negative predictive value [NPV] 84.62%, accuracy 86.95%). When compared with existing classification, the updated classification shows higher sensitivity, specificity, and accuracy (existing classification—sensitivity 70.27%, specificity 67.95%, PPV 50.98%, NPV 82.81%, accuracy 68.69%). This study observed superiority over updated classification over existing classification.

**Fig. 1** Emboshield NAV distal protection device.
Literature suggests most evidence of slightly higher incidence of preoperative strokes in the non-protected group. The risk of migration and dislodgement of microemboli is possible during any stage of CAS such as crossing the lesion, predilatation/angioplasty, stent placement/deployment, and post-stent deployment. Protection devices have been designed to reduce the risk of distal microemboli migration while performing CAS. With evolution of technology in the field of USG and MRI/magnetic resonance angiography (MRA) and increase in the sensitivity and specificity of detection of stenosis, their noninvasiveness, radiation-free nature, low cost, and high availability have made them better choice for diagnosis and treatment planning. Digital subtraction angiography (DSA) still remains the gold standard for reference where USG and MRA fail to diagnose or in cases of dilemma, but being an invasive modality, it is reserved for therapeutic approach.3–5 As most of the study shows significant relation between plaque morphology and risk of microemboli and stroke, plaque characterization is crucial part of imaging of the atherosclerotic carotid stenosis. There are various ways to evaluate plaque morphology, B-mode USG, contrast-enhanced USG (CEUS), CT, MRI, positron emission tomography (PET), and intravascular ultrasound, each having its advantage and limitations. B-mode HR USG has major advantage of easy availability and cost-effectiveness with comparable imaging capability.

It has been shown that echolucent plaques have increased lipid and cholesterol level, which makes them unstable and prone to ulceration and embolization. Similarly, plaques with a lipid-rich necrotic core and intraplaque hemorrhage (IPH) are features of a so-called vulnerable plaque, and its relevance has been consistently demonstrated in symptomatic carotid stenosis.11 In contrast, echogenic plaques contain significantly more fibrin and collagen that makes them stable and rendering them less likely to embolize.12,13

The importance of these various predictors (calcification, ulceration, IPH, and plaque vascularity) for assessing plaque vulnerability was suggested in various studies and evaluated on imaging modalities such as CT, HR USG, MRI, and CEUS.16–20 Advances in CAS are likely to continue and will be related to the systems used to introduce equipment into the carotid artery, embolic protection, and stent design. Of all these areas, the majority of advancements to date have been in the design of EPDs, which are now specifically engineered for CAS. CAS has been made safer because of these advances, and further development of these devices will likely lead to continued improvements in the safe performance of this procedure.3–5

**Existing classification:** B-mode HR USG classified plaque into four types:

- **Type 1:** Predominantly echolucent
- **Type 2:** Substantially echolucent with small area of echogenicity
- **Type 3:** Predominantly echogenic with small area of echolucency
- **Type 4:** Uniformly echogenic

**Limitation of Existing Classification**

It has considered single parameter for classification and hence is subjective. It does not consider other parameters or

### Table 1 Predicted values of individual plaque predictors in updated classification of plaque morphology

<table>
<thead>
<tr>
<th>Risk factors</th>
<th>Plaque morphology</th>
<th>Total</th>
<th>(\chi^2) Value</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low risk</td>
<td>High risk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Echogenicity</td>
<td>42 (91.30%)</td>
<td>14 (20.29%)</td>
<td>56 (48.70%)</td>
<td>55.71</td>
</tr>
<tr>
<td></td>
<td>4 (8.70%)</td>
<td>55 (78.71%)</td>
<td>59 (51.30%)</td>
<td></td>
</tr>
<tr>
<td>Calcification</td>
<td>40 (86.96%)</td>
<td>2 (2.90%)</td>
<td>42 (36.52%)</td>
<td>84.11</td>
</tr>
<tr>
<td></td>
<td>6 (13.04%)</td>
<td>67 (97.10%)</td>
<td>73 (63.48%)</td>
<td></td>
</tr>
<tr>
<td>Ulceration</td>
<td>43 (93.48%)</td>
<td>45 (65.22%)</td>
<td>88 (76.52%)</td>
<td>12.27</td>
</tr>
<tr>
<td></td>
<td>3 (6.52%)</td>
<td>24 (34.78%)</td>
<td>27 (23.48%)</td>
<td></td>
</tr>
<tr>
<td>Intraplaque hemorrhage</td>
<td>46 (100%)</td>
<td>52 (75.36%)</td>
<td>97 (84.35%)</td>
<td>13.29</td>
</tr>
<tr>
<td></td>
<td>0 (0%)</td>
<td>17 (24.64%)</td>
<td>17 (14.78%)</td>
<td></td>
</tr>
<tr>
<td>Plaque vascularity</td>
<td>46 (100%)</td>
<td>60 (86.96%)</td>
<td>106 (92.17%)</td>
<td>6.50</td>
</tr>
<tr>
<td></td>
<td>0 (0%)</td>
<td>9 (13.04%)</td>
<td>9 (7.83%)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensitivity</th>
<th>Specificity</th>
<th>PPV</th>
<th>NPV</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Echogenicity</td>
<td>91.30%</td>
<td>78.71%</td>
<td>75.00%</td>
<td>93.22%</td>
</tr>
<tr>
<td>Calcification</td>
<td>86.96%</td>
<td>97.10%</td>
<td>95.24%</td>
<td>91.78%</td>
</tr>
<tr>
<td>Ulceration</td>
<td>93.48%</td>
<td>34.78%</td>
<td>48.86%</td>
<td>88.89%</td>
</tr>
<tr>
<td>Intraplaque hemorrhage</td>
<td>100%</td>
<td>24.64%</td>
<td>46.94%</td>
<td>100%</td>
</tr>
<tr>
<td>Plaque vascularity</td>
<td>100%</td>
<td>13.04%</td>
<td>43.40%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Abbreviations: NPV, negative predictive value; PPV, positive predictive value.
predictors such as ulceration, IPH, calcification, and plaque vascularity that are important parameters as studied by various authors. Although significant relation of echolucency and stroke-related symptoms and captured debris in EPD was observed in various studies, the utility of the existing classification for guiding treatment was not studied. This classification system has limitation in view of its utility to assess risk of embolism and microembolism.

Hence there is a need for an updated classification, which can be used as a marker in categorizing cases into high and low risk. The classification should be simple, which can help in assessing the plaques that are prone for microemboli. Therefore, an updated classification system is attempted in this work on HR USG combining the high- and low-risk predictors of plaque as mentioned and suggested in various studies.

The updated classification has considered plaque echogenicity, calcification, plaque ulceration, IPH, and plaque vascularity for scoring the plaque as low and high risk (demonstrated in Table 2).

- **IPH**: Defined as well-defined echogenic area within plaque with surrounding echolucency.
- **Plaque ulceration**: Defined as considering any concavity with an echogenic line at the plaque base or concavity > 2 mm depth with vascularity within concavity.
- **Low-risk plaque**: Defined as score ≤ 4 (≤ 4)
- **High-risk plaque**: Defined as score ≥ 5 (≥ 5)

The updated classification system has the following advantages:

- It has scoring system and hence objective method.
- It has considered all common predictors of unstable plaque.
- It has utility to identify the patients prone for microembolism and associated stroke such as symptoms.
- It will guide treatment in patient with carotid artery stenosis.

This study observed significant association of high-risk plaques with symptom and captured debris (p < 0.0001, S) and low-risk plaque in asymptomatic patients with absent captured debris (p = 0.0001, S) when plaque morphology was classified according to updated classification. The ulceration and hemorrhage (Figs. 2, 3) were 100% sensitivity parameter whereas calcification was most specific predictor for classification of plaque according to updated classification. The accuracy of calcification was observed 93%. Calcification was observed most important parameter for predicting microembolism (sensitivity 97.3%, specificity 92.31%, PPV 85.71%, NPV 98.63%, accuracy 93.91%). The sensitivity of plaque vascularity and ulceration for identifying captured debris was observed 100% and 97%.

In this observed study, hypertension was most common comorbid condition associated with high-risk plaque followed by smoking and diabetes mellitus. This study observed high-risk plaque between 55 and 64 years of age group, followed by 65 to 74 years of age group. Tallarita et al. in their study observed mean age of 71 ± 9 years. Barbato et al. observed mean age of 78.6 ± 9 years. Fanelli et al. observed mean age of 68.8 ± 2.3 years with the age range of 63 to 85 years. In our study, a maximum number of patients were seen in 55 to 64 years (45%) and 65 to 74 years (28%) of age group consisting of total 85 patients (73%), which suggests an increase in the number of carotid artery stenosis with increase in age. We observed mean age of 61.9 ± 8.27 years with the age range of 46 to 88 years. Our study showed male predominance with 76 (66%) males and 39 (34%) females. Tizino et al. and Fanelli et al. showed male predominance. The male predominance is probably due to protective effect of hormones in females.

In our study, the distribution of affected side is equal (right side involvement was seen in 50.43% and left side involvement was seen in 49.57%). In our study, on USG and DSA, there was predominance of stenosis of > 70% seen in 100 (87%) patients. In this study, there was almost equal distribution of high- and low-risk plaque in stenosis > 70% on USG whereas there was predominance of high-risk plaque (10/15) in stenosis of 50 to 70%. Similar findings are also noted on DSA that is supported on same result basis by Aldemir et al. and Fanelli et al.

### Table 2 The updated classification

<table>
<thead>
<tr>
<th>Character/score</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Echogenicity (Giannakopoulos et al 2012)</td>
<td>Uniformly echogenic</td>
<td>Predominantly echogenic with small area of echolucency</td>
<td>Substantially echolucent with small area of echogenicity</td>
<td>Predominantly echolucent</td>
<td></td>
</tr>
<tr>
<td>Calcification (Simonetti et al 2013)</td>
<td>Calcification &gt; 30% of plaque/calcification at base</td>
<td>Calcification &lt; 30%</td>
<td>Small calcification protruding into lumen</td>
<td>No calcification</td>
<td></td>
</tr>
<tr>
<td>Plaque ulceration (ten Kate et al 2013)</td>
<td>Absent</td>
<td>Present</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intraplaque hemorrhage (Mono et al 2012)</td>
<td>Absent</td>
<td>Present</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vascularity (Brinjikji et al 2015)</td>
<td>Absent</td>
<td>Present</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Definitions: 20, 25, 26
Similar to the observation mentioned by Aldemir et al. that vulnerable plaques significantly higher in the symptomatic early CAS group (25/39, 64.1%) than in the symptomatic delayed CAS group (26/58, 44.8%; \( p < 0.048 \)) or the asymptomatic CAS group (14/44, 31.8%; \( p < 0.003 \)). Similar findings were also seen by Falkowski et al. who observed stroke in symptomatic than asymptomatic plaques (42% vs. 29%, \( p < 0.02 \)) and in echolucent than echogenic plaques (mean GSM of 37.8 vs. 29.7, \( p < 0.01 \)), and plaques with gray-scale median (GSM) \( \leq 32 \) were associated with a higher incidence of cerebral infarction as compared with those above this level.

In our study, technical success in terms of filter insertion and retrieval and stent placement was achieved in all cases (100%). Fanelli et al. achieved technical success of filter placement and retrieval and stent placement in 100% patients. Similar results were also observed by Baldi et al. who observed technical success for EDP placement and retrieval in 253 of (99%) 255 patients, and primary stent placement was successful in 248 of (98%) 253 patients as shown in Fig. 4A–E.

In our study, the debris captured in filter was not visible (microscopically/gross) in 37 (32%) patients, grossly visible in 16 (14%) patients, and microscopically visible in 62 (54%) patients, as shown in Fig. 5. In our study out of 32 high-risk plaques, 31 showed captured debris in asymptomatic patient. While in symptomatic patients, with symptoms < 1 month, all high-risk plaques showed captured debris and with symptoms > 1 month, 25 plaques out of 27 showed captured debris. Giannakopoulos et al. observed the presence of embolic material particles in 30 (56.6%) filters.

### Adverse Effects

In our study, minor stroke was seen in three (2.61%) patients within 48 hours and no adverse events were seen within 48 hours to 1 month. No major stroke, death, or MI was observed. Fanelli et al. observed neurologic events as 3 major strokes (0.4%), 8 minor strokes (1.2%), and 11 transient ischemia attacks (1.6%) in their study. Bosiers et al. observed 30-day major adverse event (MAE) rate of 5.1% that consisted of major stroke (2%) and minor stroke (3.1%); no deaths or MIs occurred.

In our study, there was significant relation observed between adverse events and symptoms, which was predominantly seen in patients with high-risk plaque (two patients, \( p = 0.05 \)). Knur observed the overall in-hospital, and 30 days MACE rate was 1.5%, 3.6% in symptomatic patients, and 0% in asymptomatic patients.

### Conclusion

Based on our study, the following conclusions can be drawn:

- There is significant association between high-risk plaque and debris captured in DFPD on gross and microscopic cytologic method in patient undergoing CAS with DFPD.
- The updated classification of high- and low-risk plaque by HR USG is more sensitive and specific tool for evaluating patients of carotid stenosis for utility of DFPD. CAS with DFPD is feasible and safe technique to treat carotid artery stenosis in symptomatic patient with stenosis > 50% and in asymptomatic patient with stenosis > 70%.
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**Scope**

- Present plaque morphology classification is useful for categorizing the carotid artery disease and thereby useful to guide utility of DFPD.
- Immunohistopathological analysis of debris may be used for assessing potential risk of recurrence of disease.
- Histopathologic analysis and classification of debris can be used as prognostic indicator for therapy of carotid stenosis.
- Adverse effects on cognitive function of the brain due to microembolism < 100 µm, which are not captured required further evaluation in patient undergoing CAS with EPD.

**Conflict of Interest**  
None.

**References**


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**Fig. 4** DSA (digital subtraction angiography) images (A, B) show irregular ulcerated plaque in internal carotid artery (ICA) causing critical stenosis. DSA images (C, D) show distal filter protection device (DFPD) in straight course of ICA, and image (B) shows successful implantation of stent. DSA images (E–G) show shuttle sheath with stent during deployment of stent with DFPD. Images (E) and (F) show successful implantation of stent with post-stenting good flow.

**Fig. 5** Photomicrograph cytologic preparation of debris shows the lipid plaque with entrapped lipid vesicles, fibrin, and trapped leukocytes. (Giemsa stain 40×)
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