Use of a Rigid-Tipped Microguidewire for the Endovascular Treatment of Cavernous Sinus Dural Arteriovenous Fistulas with an Occluded Inferior Petrosal Sinus

Mohamed Adel Deniwar,1,2,* Boseong Kwon,1,* Yunsun Song,1 Jung Cheol Park,3 Deok Hee Lee1

Department of Radiology,1 Research Institute of Radiology, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea
Department of Neurosurgery,2 Mansoura University Hospitals, Mansoura, Egypt
Department of Neurosurgery,3 Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea

Objective: Transvenous embolization (TVE) via an occluded inferior petrosal sinus (IPS) in a cavernous sinus dural arteriovenous fistula (CSDAVF) is challenging, often requiring navigation of a microcatheter through resistive obstacles between the occluded IPS and shunted pouch (SP), although the reopening technique was successfully performed. We report five cases of successful access to the cavernous sinus (CS) or SP using the rigid-tipped microguidewire such as chronic total occlusion (CTO) wire aiming to share our initial experience with this wire.

Methods: In this retrospective study, four patients with CSDAVF underwent five procedures using the CTO wire puncture during transfemoral transvenous coil embolization. Puncture success, shunt occlusion, and complications including any hemorrhage and cranial nerve palsy were evaluated.

Results: Despite successful access through the occluded IPS, further entry into the target area using neurointerventional devices was impossible due to a short-segment stricture before the CS (three cases) and a membranous barrier within the CS (two cases). However, puncturing these structures using the rigid-tipped microguidewire was successful in all cases. We could advance the microcatheter over the rigid-tipped microguidewire for the navigation to the SP and achieved complete occlusion of the SP without complications.

Conclusion: The use of the rigid-tipped microguidewire in the TVE via the occluded IPS of the CSDAVF would be feasible and safe.

Key Words: Cavernous sinus · Central nervous system vascular malformations · Dural arteriovenous fistula · Embolization, therapeutic.

• Received : October 15, 2021   • Revised : November 12, 2021   • Accepted : November 24, 2021
• Address for reprints : Deok Hee Lee
Department of Radiology, Research Institute of Radiology, Asan Medical Center, University of Ulsan College of Medicine, 88 Olympic-ro 43-gil, Songpa-gu, Seoul 05505, Korea
Tel : +82-2-3010-5944, Fax : +82-2-479-0090, E-mail : dhee@amc.seoul.kr, ORCID : https://orcid.org/0000-0003-0355-0449

*Mohamed Adel Deniwar and Boseong Kwon contributed equally to this work.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
INTRODUCTION

Transvenous embolization (TVE) is the mainstream endovascular therapy for treating the cavernous sinus dural arteriovenous fistula (CSDAVF)\(^1\,\text{2}^4\). Transfemoral venous routes to access the cavernous sinus (CS) are the ipsilateral or contralateral inferior petrosal sinus (IPS), superior petrosal sinus, and superior ophthalmic vein via the facial or superficial temporal vein\(^1\,\text{2}^4\). The most favorite route is the ipsilateral IPS since it is relatively direct and short from the internal jugular vein (IJV)\(^1\,\text{2}^4\). Sometimes, however, the IPS is found to be occluded due to thrombosis or fibrosis\(^2\,\text{5}\,\text{10}\,\text{12}\,\text{16}\,\text{17}\,\text{20}\,\text{25}\).

Some studies have reported successful access to the CS in TVE via the occluded IPS\(^5\,\text{12}\). Cho et al.\(^5\) reported that the microguidewire looping technique was a safe and effective technique to enter the CS via the occluded ipsilateral IPS during transvenous coil embolization of CSDAVF. Jia et al.\(^12\) previously identified an accessible and successful approach—the frontier-wire technique—using a regular 0.035-inch guidewire. These techniques emphasized the anatomic knowledge of the IPS and technical safety due to the blind approach. Furthermore, these studies considered reinforcing support necessary when the occluded IPS was cannulated, and the microcatheter was advanced into the CS. The use of these reopening techniques provided a high technical success rate of 70–80%.

However, even successful probing most courses of the occluded IPS using the reopening techniques, a fibrotic stricture between the end of the occluded IPS and dilated ipsilateral CS made final entry into the CS challenge. Furthermore, not infrequently, even after a successful approach into the CS, further access to the fistula or shunted pouch (SP), which is the target of the coil embolization, was challenging\(^13\,\text{16}\,\text{17}\,\text{19}\,\text{25}\). It would be attributed to the neurointerventional microguidewires unable to overcome the fibrotic membranous barriers or septum. All these obstacles may make us choose more prolonged and more difficult venous routes or increase the chance of unsuccessful results.

We find that using a rigid-tipped microguidewire, such as the chronic total occlusion (CTO) wire, can be a method to enter the SP in the situations mentioned above. It can facilitate to advance of the microcatheter into the SP by puncturing the fibrotic stricture and membranous barrier. CTO wire originally has more penetrability and trackability to revascularize the CTO lesions in coronary intervention\(^18\). This report aims to share our initial experience with the rigid-tipped microguidewire to overcome the challenges of access to the CS or SP through the occluded IPS in the TVE of the CSDAVF.

MATERIALS AND METHODS

The Institutional Review Board (IRB) of Asan Medical Center, University of Ulsan College of Medicine approved this study (IRB No. 2020-1839), and the requirement for patient consent was waived due to its retrospective and anonymized design.

Study population

We conducted a retrospective review of prospectively collected data for all neurointerventional procedures in our institution from January 2015 to July 2020. We searched the patients with the CSDAVF who underwent transvenous coil embolization via the occluded IPS and whose access to the CS or SP was achieved by the reopening technique followed by

| Table 1. Summary of clinical and angiographic characteristics |
|-----------------------------------------------|
| **Patient No.** | **Symptoms and signs** | **Side of the fistula** | **Arterial feeders** | **Venous drainage** | **Side of the occluded IPS** |
|-----------------|------------------------|-------------------------|---------------------|---------------------|--------------------------|
| 1               | Blurred vision, abducens nerve palsy | Left | Bilateral ICA and ECA | Ipsilateral SOV, CVD | Bilateral |
| 2               | Chemosis               | Right | Ipsilateral ICA and ECA | Ipsilateral SOV, CVD | Ipsilateral |
| 3               | Conjunctival injection, proptosis, abducens nerve palsy | Right | Bilateral ECA and ipsilateral ICA | Ipsilateral SOV and IOV, CVD | Bilateral |
| 4               | Conjunctival injection | Left | Bilateral ICA and ECA | Ipsilateral SOV, sphenoparietal sinus | Ipsilateral |

IPS : inferior petrosal sinus, ICA : internal carotid artery, ECA : external carotid artery, SOV : superior ophthalmic vein, CVD : cortical venous drainage, IOV : inferior ophthalmic vein
using the rigid-tipped microguidewire. A total of four patients met the searching criteria. The patients underwent a total of five procedures using the rigid-tipped microguidewire. All were females with a mean age of 52 years old. One patient underwent a second procedure due to CSDAVF recurrence 5 days post-procedure. We obtained symptoms and neurological signs of the patients from the medical records. Characteristics of CSDAVFs were evaluated according to findings of a preoperative 6-vessel cerebral angiography. The clinical and angiographic characteristics of the study cohort are summarized in Table 1.

Endovascular procedures using the frontier-wire technique

Under general anesthesia, arterial and venous approaches are gained through the left femoral artery and right femoral vein. And then systemic heparinization is performed using intravenous unfractionated heparin. A 4-F diagnostic catheter (Jungsung Medical, Seoul, Korea) with a continuous heparinized flush is introduced through the left femoral artery and then placed in the proximal portion of the internal carotid artery (ICA) or external carotid artery for better observation of the SP in control arterial angiogram. A 6-F guide catheter

![Fig. 1. Showing illustration of the case (case 4). The patient complained of the right conjunctival injection and sixth cranial nerve palsy. Right cavernous sinus dural arteriovenous fistula (CSDAVF) was demonstrated in both frontal (A and B) and lateral views (C and D) of the right external carotid artery (ECA) angiography and 3D rotational angiography. The 3D rotational angiography of the right ECA was contaminated by the ipsilateral ICA opacification. Ipsilateral superior petrosal sinus, inferior petrosal sinus, and intercavernous sinus were occluded. Venous drainage via a mainly ipsilateral superior ophthalmic vein and partly inferior ophthalmic vein were noted. The white solid arrow in each panel (A-D) indicated the shunted pouch (SP). Multiple dural feeders fed the SP from the bilateral internal carotid artery and ECA, such as a middle meningeal artery, accessory meningeal artery, ascending pharyngeal artery, artery of foramen Rotundum, and meningohypophyseal trunk.](https://doi.org/10.3340/jkns.2021.0250)
(GC) (Envoy, Codman Neurovascular; or Fubuki, Asahi Intec, Aichi, Japan) is introduced through the right femoral vein and initially advanced toward the IJV ipsilateral to the SP and placed inferior to the jugular bulb. Approaching the contralateral IJV and jugular bulb is considered if the ipsilateral IJV cannot be accessed anatomically. In our institution, the 0.035-in polymer-jacketed guidewires (Radifocus; Terumo; or Crescendo; Sungwon Medical, Cheongju, Korea) are used to cannulate the invisible course of the IPS as previously described, known as the frontier-wire technique. Briefly, under the guidance of the jugular venographic roadmap, the tip of the GC and the 0.035-in hydrophilic guidewire are turned anteromedially to locate the ostium of the occluded IPS. Following the selection of the ostium of the occluded IPS, the guidewire is rotated gently and advanced along an imaginary anatomic course to the CS. Once the guidewire tip is advanced as much as possible, the jugular venographic roadmap is acquired. By removing the guidewire, we can obtain the jugular venographic roadmap with a white line as a footprint of the guidewire indicating the course of the IPS. The microcatheter system is then advanced into the CS along the white line in the roadmap. After the microcatheter is further moved into the SP, subsequent coil embolization is performed. We usually use the neurointerventional microguidewires such as Traxcess 14 (Microvention), Transend 14 (Stryker), or Synchro 14 (Stryker).

**Application of the rigid-tipped guidewire**

Even the reopening technique enables us to cannulate nearly the entire course of the IPS, the fibrotic stricture or membranous barrier sometimes prevents entrance into the CS or SP, respectively. It cannot be penetrated with 0.014-in neurointerventional microguidewires or 0.035-in guidewire. To penetrate these fibrotic and short-segment structures, we apply the rigid-tipped microguidewire such as the CTO wire as the second-line method following the reopening technique such as the frontier-wire technique. When the microcatheter tip is placed just before the target, such as the CS or SP, the microcatheter is then meticulously controlled to direct towards the target using the neurointerventional microguidewire, under the guidance of the biplane arteriographic roadmaps showing the CS or SP and synchronized three-dimensional (3D) rotational angiography. Removing the neurointerventional microguidewire, the rigid-tipped microguidewire is prepared without any tip shaping, which prevents the unexpected navigation of the microguidewire tip. The rigid-tipped microguidewire is gently introduced and inserted an additional 1-mm in length from the microcatheter tip under biplane fluoroscopes. Then, firmly fixing the position of the CTO wire, the microcatheter is advanced carefully over the wire until both ends are overlapped. Removing the rigid-tipped microguidewire, a control angiogram is performed to confirm the entrance into the target. After the microcatheter is further advanced into the SP using the neurointerventional microguidewires, subsequent coil embolization is performed (Fig. 1).

**Evaluations and analyses**

Puncture success, shunt occlusion, and complications are evaluated. Puncture success is defined as the opacification of the space in the control angiography through the microcatheter. If the entrance of the microcatheter tip into the CS is not achieved, even the reopening technique cannulate most course of the IPS, that space should be the CS; If the entrance of the microcatheter tip into the SP is not achieved after the microcatheter tip is verified inside the CS, that space should be the SP. Shunt occlusion is defined based on the results of the im-

---

**Table 2. Summary of the procedural results**

| Case No. | Patient No. | Side of the approached IPS | Site using the rigid-tipped microguidewire | Puncture success | Shunt occlusion | Complications |
|----------|-------------|----------------------------|------------------------------------------|-----------------|----------------|---------------|
| 1        | 1           | Contralateral to the fistula | Before CS                                | Success         | Complete       | No            |
| 2        | 2           | Ipsilateral to the fistula  | Before CS                                | Success         | Complete       | No            |
| 3        | 2           | Ipsilateral to the fistula  | Before CS                                | Success         | Complete       | No            |
| 4        | 3           | Ipsilateral to the fistula  | Before SP                                | Success         | Complete       | No            |
| 5        | 4           | Ipsilateral to the fistula  | Before SP                                | Success         | Complete       | No            |

All cases underwent the reopening technique, such as the frontier-wire technique, to cannulate the occluded IPS before using the rigid-tipped microguidewire. IPS: inferior petrosal sinus, CS: cavernous sinus, SP: shunted pouch.
mediate final angiography as complete occlusion (no residual shunt flow), near-complete occlusion (minimal residual shunt flow), and partial occlusion (apparent residual shunt flow).

Lastly, the complication is defined as the composite of bleeding and cranial nerve palsy.

Fig. 2. Showing intraoperative procedures (case 4). A: A 4-F diagnostic catheter was placed at the right proximal external carotid artery (ECA) for the arteriographic roadmap. A 6-F guide catheter was introduced through the right internal jugular vein. The 6-F guide catheter and another 4-F diagnostic catheter were used by means of the coaxial technique. To reinforce the 0.035-in guidewire, the 6-F guide catheter was inserted as close as possible to the right inferior petrosal sinus (IPS) orifice. The 4-F diagnostic catheter was also inserted into the distal part of the right IPS. Performing the frontier-wire technique, arteriographic and venographic roadmaps were acquired simultaneously with the presence of the 0.035-in guidewire. The microcatheter was successfully advanced with the guidance of the white footprint of the guidewire (white arrows). The microcatheter tip seemed to be in the shunted pouch (SP) (white arrowheads). B: Control angiogram, the microcatheter tip was in the isolated posterior aspect of the right cavernous sinus (CS) (white arrow). The membranous barrier could not be overcome by the neurointerventional microguidewires or 0.035-in guidewire. C: Under the biplane right ECA roadmaps, the direction of the microcatheter tip was controlled precisely using the neurointerventional microguidewire. With the removal of the neurointerventional microguidewire, the rigid-tipped microguidewire was introduced gently and then inserted only 1 mm further than the microcatheter tip (white arrows). Holding firmly the rigid-tipped microguidewire, the microcatheter could be advanced beyond the obstacle under the guidance of the rigid-tipped microguidewire. D: After removing the rigid-tipped microguidewire, control angiogram showed that the microcatheter tip was in the SP (white arrowhead). E: The microcatheter was able to navigate the CS using the microguidewire. Subsequent coil embolization of both the entry of the venous drainage and SP was done. The white arrow indicated the coil mass packed in the SP. In the final right ECA arteriography, the cavernous sinus dural arteriovenous fistula was obliterated and no residual flow.
RESULTS

The results are summarized in Table 2. Contralateral IPS access was sought due to the failure of the ipsilateral IJV access (case 1). Of the four patients, all procedures were performed in one session with an immediate, complete angiographic obliteration and a subsequent clinical improvement. One patient (patient 2) developed CSDAVF recurrence and required another session of TVE. This recurrence (case 3) was also treated with TVE using the rigid-tipped microguidewire in the same manner as its first procedure (case 2). Therefore, a total of five transvenous coil embolizations in four patients with CSDAVFs were performed with the rigid-tipped microguidewire. The rigid-tipped microguidewire was used five times in our study cohort. The rigid-tipped microguidewire was used at the following sites: before the CS in three cases (cases 1, 2, and 3) and before the SP in two cases (cases 4 and 5; case 4 described in Figs. 1 and 2). The rigid-tipped microguidewire used in this study was Conquest pro 12 (Asahi Intecc).

Complete coil embolization of the SP and the superior or inferior ophthalmic veins’ origin was achieved in all cases. On the immediate final angiography, arteriovenous shunt flow disappeared in all cases. There was no evidence of intracranial hemorrhage. Neurological deterioration was not detected at the follow-up neurological examination.

DISCUSSION

TVE for CSDAVF

Endovascular treatment of the CSDAVF is revolutionized with the development of innovative endovascular devices. Transfemoral TVE through the ipsilateral or contralateral IPS has been considered the safest and most effective option for treating the CSDAVF. Once access to the CS is achieved, subsequent coil embolization is not that difficult, leading to successful treatment in most cases. Therefore, the reopening techniques with the knowledge of the IPS anatomy are introduced to take a shortcut to the CS even though the IPS is occluded and the unrevealed individual IPS anatomy can be unusual. There are alternative transfemoral venous routes such as the superior petrosal sinus and superior ophthalmic vein. More invasive approaches such as direct transorbital puncture or surgery can also be performed in rare circumstances, but these may increase patient comorbidity.

The authors experienced that the resistive stricture and membranous barrier hindered the entrance into the next space just before the CS and SP, respectively. The neurointerventional devices did not overcome these obstacles due to insufficient penetrability and rigidity against the rigid structures. The mechanism of venous sinus occlusion in the dural arteriovenous fistula was considered thrombogenesis with activated coagulopathy or hemodynamic hypertrophy of the sinus wall. The neurointerventional microguidewires or the 0.035-in guidewire could overcome the thrombogenesis-induced occlusion. However, these devices could not penetrate the fibrotic occlusive portion despite the short-segment lesion.

The creative usage of CTO wire

Thus, another device with greater penetrability and rigidity was sought. CTO wires generally have higher tip load and lateral support than the neurointerventional microguidewires, originally designed for crossing chronic occlusive lesions in coronary intervention. Higher tip load indicates greater penetrability. Higher lateral support provided by the wire positively affects the wire’s penetrability and the microcatheter’s trackability. Conquest Pro 12 used in this study has a 0.014-in diameter, a 20-cm, tapered, hydrophilic-coating tip portion with a radiopaque spring coil, and a 12.0-gf (gram force) tip load. Its distal end is not coated to allow transmission of tactile sensation from the tip.

The mode of the transvenous coil embolization needed to be discussed. The entire sinus packing is the standard method. But there are some risks, including cranial nerve palsy due to the mass effect. When the fistula is found by thoroughly reviewing the biplane digital subtraction angiography and 3D rotational angiography, obliterating the fistula is ideal. In terms of the fistula in the CSDAVF, a small and restricted space in which numerous feeders converge is called the SP. To perform the obliteration of the SP is called selective embolization or super selective shunt occlusion. Some studies reported that the frequent locations of the SP were posteromedial and posterosuperior to the CS. They also reported a good clinical outcome, including a low rate of cranial nerve palsy. In our cases, all cases were treated by selective embolization without neurological complications. Therefore, access to the SP and performing selective embolization would be
necessary for a better clinical outcome, even though there are some obstacles on the way to the SP.

The literature and our experience with CTO wires

There were no reports for transvenous coil embolization of the CSDAVF using the CTO wires in the literature review. The usage of the CTO wire in neurointerventional procedures may be avoided considering its rigid property. But, regarding the result of our cases, the use of the rigid-tipped microguidewire seems feasible as a second-line technique. The technical concepts of the CTO wire puncturing are to use its high tip load and high lateral support for penetrability and microcatheter advancement. Once the CTO wire is gradually pushed only 1 mm further from the microcatheter tip, the microcatheter should be advanced. But advancing the microcatheter could be difficult due to the difference in an external diameter between the microcatheter and microguidewire, and relatively insufficient support of the guiding system.

The reopening techniques also have similar challenges. Fortifying guiding system support and using the rigid portion of the neurointerventional microguidewire are suggested as technical tips. To use the rigid portion of the neurointerventional microguidewire, the microguidewire should be advanced far enough into a draining vein or further looped within the CS. As the high lateral support of the CTO wire will provide enough support and rigidity, the use of the CTO wire can facilitate the microcatheter advancement into the CS or SP even though the wire is advanced only 1-mm more from the microcatheter tip.

There are some important technical points to avoid any risk of extravascular protrusion. The direction of the wire should be meticulously selected. Effective targeting of the CS or SP is crucial to prevent mispositioning of the microcatheter. Therefore, a thorough review of the 3D rotational angiography and the guidance of the biplane arteriographic roadmaps showing the target are required. It is also crucial that the rigid-tipped microguidewire should be prepared without any tip shaping. And the rigid-tipped microguidewire should be pushed only 1 mm to puncture the short-segment lesion without any tip rotation. However, extravasation from the obliterated sinus or even the intact sinus can result in minor clinical consequences. It is said that the venous origin subarachnoid hemorrhage is usually self-limiting.

Limitations and recommendations

Prospective studies or studies on a larger scale would be required to validate the feasibility and safety of this technique due to the limited number of cases in this study. Till a larger number of cases of an occluded IPS in a CSDAVF approached with this novel technique, our future recommendation is that the use of a rigid-tipped CTO microguidewire should be carried out in experienced high-volume centers by highly experienced interventionists.

CONCLUSION

While performing the TVE of the CSDAVF with the occluded IPS, the short-segment stricture or membranous barrier can be encountered right proximal to the CS or the SP even after successful navigation through the occluded IPS. With this novel technique, the success rate of access to the CS and SP via the occluded IPS could be improved, leading to better outcomes of the TVE of the CSDAVF. The rigid-tipped microguidewire originally developed for the coronary intervention may help overcome those resistive obstacles effectively and safely.

AUTHORS’ DECLARATION

Conflicts of interest

No potential conflict of interest relevant to this article was reported.

Informed consent

This type of study does not require informed consent.

Author contributions

Conceptualization: DHL; Data curation: BK; Formal analysis: MAD, DHL; Methodology: YS, JCP, DHL; Project administration: BK; Visualization: MAD; Writing - original draft: MAD, BK; Writing - review & editing: YS, JCP, DHL

Data sharing

None
Rigid-Tipped Microguidewire for CSDAVFs | Deniwar MA, et al.

References

1. Agid R, Willinsky RA, Haw C, Souza MP, Vanek IJ, TerBrugge KG: Targeted compartmental embolization of cavernous sinus dural arteriovenous fistulae using transfemoral medial and lateral facial vein approaches. Neuroradiology 46 : 156-160, 2004

2. Benndorf G, Bender A, Lehmann R, Lanksch W: Transvenous occlusion of dural cavernous sinus fistulas through the thrombosed inferior petrosal sinus: report of four cases and review of the literature. Surg Neurol 54 : 42-54, 2000

3. Brenna CTA, Priola SM, Pasarikovski CR, Ku JC, Daigle P, Gill HS, et al.: Surgical sparing and pairing endovascular interventions for carotid-cavernous fistula: case series and review of the literature. World Neurosurg 140 : 18-25, 2020

4. Cheng KM, Chan CM, Cheung YL: Transvenous embolisation of dural carotid-cavernous fistulas by multiple venous routes: a series of 27 cases. Acta Neurochir (Wien) 145 : 17-29, 2003

5. Cho YD, Rhim JK, Yoo DH, Kang HS, Kim JE, Cho WS, et al.: Transvenous microguidewire looping technique for breach of ipsilateral inferior petrosal sinus occlusions en route to cavernous sinus dural arteriovenous fistulas. Interv Neuroradiol 22 : 590-595, 2016

6. Deniwar MA, Ambekar S, Elharmady MS: Multimodal management of a complex indirect carotid cavernous fistula. Neurrol India 63 : 606-607, 2015

7. Ducruet AF, Albuquerque FC, Crowley RW, McDougall CG: The evolution of endovascular treatment of carotid cavernous fistulas: a single-center experience. World Neurosurg 80 : 538-548, 2013

8. Fu FW, Rao J, Zheng YY, Song L, Chen W, Zhou QH, et al.: Perimesencephalic nonaneurysmal subarachnoid hemorrhage caused by transverse sinus thrombosis: a case report and review of literature. Medicine (Baltimore) 96 : e7374, 2017

9. Gemmete JJ, Ansari SA, Gandhi DM: Endovascular techniques for treatment of carotid-cavernous fistula. J Neuroophthalmol 29 : 62-71, 2009

10. Graeb DA, Dolman CL: Radiological and pathological aspects of dural arteriovenous fistulas. Case report. J Neurosurg 64 : 962-967, 1986

11. Hou K, Li G, Luan T, Xu K, Yu J: Endovascular treatment of the cavernous sinus dural arteriovenous fistula: current status and considerations. Int J Med Sci 17 : 1121-1130, 2020

12. Jia ZY, Song YS, Sheen JJ, Kim JG, Lee DH, Suh DC: Cannulation of occluded inferior petrosal sinuses for the transvenous embolization of cavernous sinus dural arteriovenous fistulas: usefulness of a frontier-wire probing technique. AJNR Am J Neuroradiol 39 : 2301-2306, 2018

13. Kim DJ, Kim DI, Suh SH, Kim J, Lee SK, Kim EY, et al.: Results of transvenous embolization of cavernous dural arteriovenous fistula: a single-center experience with emphasis on complications and management. AJNR Am J Neuroradiol 27 : 2078-2082, 2006

14. Kiyosue H, Tanoue S, Hori Y, Hongo N, Mori H: Shunted pouches of cavernous sinus dural AVFs: evaluation by 3D rotational angiography. Neuroradiology 57 : 283-290, 2015

15. Kohyama S, Kaji T, Tokumaru AM, Kusano S, Ishihara S, Shima K: Transfemoral superior ophthalmic vein approach via the facial vein for the treatment of carotid-cavernous fistulas—two case reports. Neurul Med Chir (Tokyo) 42 : 18-22, 2002

16. Lekhkhong E, pongpech S, Ter Brugge K, Jiarakongmun P, Willinsky R, Geibprasert S, et al.: Transvenous embolization of intracranial dural arteriovenous shunts through occluded venous segments: experience in 51 patients. AJNR Am J Neuroradiol 32 : 1738-1744, 2011

17. Luo CB, Chang FC, Teng MM, Lin CJ, Wang AG, Ting TW: Aggressive cavernous sinus dural arteriovenous fistula: angioarchitecture analysis and embolization by various approaches. J Chin Med Assoc 79 : 152-158, 2016

18. Mishra S: Language of CTO interventions - focus on hardware. Indian Heart J 68 : 450-463, 2016

19. Mishra S: Unraveling the mystique of CTO interventions: tips and techniques of using hardware to achieve success. Indian Heart J 69 : 266-276, 2017

20. Miyachi S, Izumi T, Matsubara N, Naito T, Haraguchi K, Wakabayashi T: Mechanism of the formation of dural arteriovenous fistula: the role of the emissary vein. Interv Neuroradiol 17 : 195-202, 2011

21. Ng PP, Halbach VV, Quinn R, Balousek P, Caragine LP, Dowd CF, et al.: Endovascular treatment for dural arteriovenous fistulae of the superior petrosal sinus. Neurosurgery 53 : 25-33, 2003

22. Rhim JK, Cho YD, Park JJ, Jeon JP, Kang HS, Kim JE, et al.: Endovascular treatment of cavernous sinus dural arteriovenous fistula with ipsilateral inferior petrosal sinus occlusion: a single-center experience. Neurosurgery 77 : 192-199, 2015

23. Sato M, Izumi T, Matsubara N, Nishihori M, Miyachi S, Wakabayashi T: Evaluation for shunted pouches of cavernous sinus dural arteriovenous fistula and the treatment outcome of transvenous embolization. Interv Neuroradiol 24 : 189-196, 2018

24. Satow T: Endovascular treatment of cavernous sinus dural arteriovenous fistulae: review of the literature and current status. J Neurointerv Surg 14 : 572-582, 2020

25. Suh DC, Lee JH, Kim SJ, Chung SJ, Choi CG, Kim HJ, et al.: New concept in cavernous sinus dural arteriovenous fistula: correlation with presenting symptom and venous drainage patterns. Stroke 36 : 1134-1139,
2015
26. Sur S, Menaker SA, Alvarez C, Chen S, Shah SS, Peterson EC, et al.: Multimodal management of carotid-cavernous fistulas. *World Neurosurg* **133**: e796-e803, 2020
27. Tang CL, Liao CH, Chen WH, Shen SC, Lee CH, Lee HT, et al.: Endoscope-assisted transsphenoidal puncture of the cavernous sinus for embolization of carotid-cavernous fistula in a neurosurgical hybrid operating suite. *J Neurosurg* **127**: 327-331, 2017
28. Yamauchi S, Nishio A, Takahashi Y, Kondo K, Kawakami T, Terakawa Y, et al.: An innovative technique for detecting the caudal end of occluded inferior petrosal sinus in cavernous arteriovenous fistula using intravascular ultrasonography--technical note. *Neuroradiology* **57**: 799-804, 2015