

Characteristics of the patients								
No.	Sex/Age (yr)	Presentation	Main Feeder/ Shunt Level	Drainage	Coincidental Shunt/ Feeder/Site	Aneurysm/ Associated Lesion	Treatment Target/ Method/Result	Clinical FU Interval (mo)/Outcome
1	M/43	SAH	VA Rt/C2	Rost	Spinal pial AVF/ASA VA Lt/C2	Pseudoaneurysm/spinal pial AVF	Spinal DAVS and pial AVF/surgery/ cured	19/Improved
2	F/76	Cbll hem	VA Rt/C1	Caud	Cbll AVM/SCA Rt/Cbll	Flow-related aneurysm/Cbll AVM	Cbll AVM ^a /NBCA/residual	9/Improved
3	M/73	Progressive myelopathy	CostoCerv Rt/C8	Rost, Caud	No	No	Spinal DAVS/NBCA/cured	53/Improved
4	F/62	Headache	VA Lt/C1	Rost, Caud (min)	No	No	Spinal DAVS/surgery ^b /cured	2/Improved
5	M/55	Neurologic deterioration	VA Rt/C1	Caud	No	No	Spinal DAVS/PVA (150–250) from OA, ^c surgery/cured	13/Improved
6	F/51	Neck pain, swallowing difficulty	VA Rt/C1	Rost, Caud	Brain DAVS/petrosal br ICA Lt/SupPerSin	No	Spinal DAVS/NBCA, PVA, surgery/ cured	8/Improved
7	M/39	SAH	VA Lt/C2, VA Rt/ C1	Rost	Bilateral spinal DAVS, epidural AVF/VA Rt/C3	No	Bilateral spinal DAVS/surgery/cured	20/Improved
8	F/55	Motor, sensory changes	VA Rt/C1	Rost	No	No	Spinal DAVS/surgery/cured	36/Improved
9	M/70	SAH	VA Rt/C1	Rost, Caud (min)	Brain DAVS/NA/ Tsin Rt	Venous aneurysm/spinal DAVS	NA	NA
10 ^d	M/36	SAH, Rt arm/leg weakness	ThCerv Rt/C8	Caud, Rost (min)	No	Venous aneurysm/spinal DAVS	Spinal DAVS/NBCA, surgery/cured	6/Improved
11	M/60	Progressive neck and arm pain	VA Rt/C1	Rost	No	Venous aneurysm/spinal DAVS	Spinal DAVS/NBCA/cured	1/Improved
12	M/58	Sensory changes	VA Rt, APA Rt/C1	Caud	No	No	Spinal DAVS/NBCA/small residual	8/Worsened

^a The cervical spinal DAVS was not treated due to advanced age.

^b Embolization was attempted but aborted due to a coincidental spinal artery from the main feeder.

^c Recanalization of the shunt was noted on follow-up; thus, surgery was performed.

^d This case was included in an earlier case report.¹⁷