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| 1       | 33/F         | SAH, H & H II | left cavernous SA extension | large saccular | direct clipping | no residual aneurysm | none | normal | 1  
| 2       | 6/M          | brain tumor surgery 4.5 yrs ago; recent headaches and CN VI paresis | left cavernous | large pseudoaneurysm | direct clipping | no residual aneurysm | none | improved | 1  
| 3       | 50/F         | headache, CN III & V paresis | left cavernous | giant saccular | direct clipping | no residual aneurysm | clip slippage (reapplication) | improved | 1  
| 4       | 34/F         | GSW 6 months ago; right facial numbness and weakness | right cavernous SA extension | large pseudoaneurysm | direct clipping | no residual aneurysm | none | improved | 2  
| 5       | 61/F         | headache, ophthalmoplegia, CN V, & V1 numbness | right cavernous | giant saccular | direct clipping | no residual aneurysm | none | normal | 2  
| 6       | 64/F         | diplopia, Horner’s syndrome, CN VI paresis | left cavernous | large saccular | wrapping | NA | none | improved | 1  
| 7       | 57/M         | TIA | right cavernous, SA extension | small saccular | wrapping | NA | none | normal | 1  
| 8       | 78/F         | visual blurring, ptosis, CN III paresis | right cavernous | giant saccular | trapping and STA-MCA bypass | NA | myocardial infarction | worse | 1  
| 9       | 55/F         | asymptomatic (incidental) | right cavernous SA extension | giant saccular | trapping and STA-MCA bypass | NA | myocardial infarction | worse | 1  
| 10      | 70/F         | headache, CN III paresis | right cavernous | large saccular | trapping and C5-C3 bypass | NA | none | improved | 1  
| 11      | 71/F         | orbital pain, CN VI and V1 paresis | right cavernous | giant saccular | trapping and C5-C3 bypass | NA | none | improved | 1  
| 12      | 66/F         | CN III, V, VI paresis | right cavernous | giant saccular | trapping and C5-C3 bypass | NA | none | improved | 1  
| 13      | 56/F         | TIA | left cavernous, SA extension | giant saccular | trapping and C5-C3 bypass | NA | hearing impairment | normal | 1  
| 14      | 62/F         | seizures | right cavernous | giant saccular | trapping and C5-C3 bypass | NA | EDH (evacuation) | normal | 1  
| 15      | 60/F         | SAH, H & H II | right cavernous, SA extension | large saccular | trapping and C5-C3 bypass | NA | transient CN III paresis | normal | 1  
| 16      | 69/F         | SAH, H & H II | right cavernous, SA extension | giant saccular | trapping and C5-C3 bypass | NA | normal | 2  
| 17      | 76/F         | orbital pain, ophthalmoplegia | right cavernous | giant fusiform | trapping and C5-C3 bypass | NA | graft occlusion (endovascular treatment) | worse | 1  
| 18      | 38/F         | hemispheric CVA | right cavernous | giant saccular | trapping and C5-C3 bypass | NA | EDH (evacuation) | improved | 2  
| 19      | 58/F         | headache, visual loss, CN III, V, VI paresis | left cavernous | giant saccular | trapping and cervical ICA-C3 bypass | NA | none | improved | 1  
| 20      | 50/F         | headache, CN III, V1-V2 paresis | left cavernous | large saccular | trapping and cervical ICA-MCA bypass | NA | graft occlusion (revision) | improved | 1  
| 21      | 13/F         | headache, nausea, vomiting, and diplopia | right cavernous | giant fusiform | trapping and ICA-MCA bypass | NA | pneumonia, hemiparesis, Herpes encephalitis | normal | 1  
| 22      | 12/F         | MVA 2 yrs ago, headache, CN V & VI paresis | left cavernous | giant pseudoaneurysm | trapping 1. lt C5-C3 bypass2. rt ICA-MCA bypass | NA | none | improved | 1  
| 23      | 78/F         | headache, diplopia, CN VI paresis | right cavernous | giant saccular | prox. lig. + STA-MCA bypass | NA | none | normal | 1  
| 24      | 26/M         | MVA, carotid-cavernous fistula | 1. right cavernous | large pseudoaneurysm | trapping and C5-C3 bypass | NA | none | improved | 2  

GOS=Glasgow Outcome Scale; SAH=subarachnoid hemorrhage; H & H=Hunt & Hess grade; SA=subarachnoid; CN III=oculomotor nerve, CN V=trigeminal nerve, V1 and V2=first and second divisions of trigeminal nerve, respectively, CN VI=abducens nerve; GSW=gunshot wound; TIA=transient ischemic attack; STA-MCA=superficial temporal artery-middle cerebral artery; C5-C3=petrous-to-supraclinoid internal carotid artery; EDH=epidural hematoma; ICA-MCA=internal carotid artery-to-middle cerebral artery; CVA=cerebrovascular accident; MVA=motor vehicle accident