

Complex middle cerebral artery aneurysm

Complex [middle cerebral artery aneurysms](#) include aneurysms that are sizeable (large or giant), broad-necked, fusiform, dissecting or serpentine.

Clinical features

They may present with [intracranial hemorrhage](#), [mass effects](#), [epilepsy](#) or [cerebral ischemia](#); in addition, the aneurysm may be incidentally discovered.

Treatment

see [Complex middle cerebral artery aneurysm treatment](#).

Outcome

A high mortality rate of 65–85 % within 2 years (because of rupture or re-rupture) has been reported ¹⁾
²⁾ ³⁾ ⁴⁾.

Aneurysm rupture survivors are often left with severe neurological deficits.

Case series

see [Complex middle cerebral artery aneurysm case series](#).

References

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