

# Axium MicroFX Coils

Axium MicroFX Coils (ev3; Plymouth, Minnesota, USA),

AMERICA: Axium MicroFX for Endovascular Repair of IntraCranial Aneurysm study:

In a prospective, multicenter series of 100 aneurysms treated with Axium MicroFX PGLA (polyglycolic/polylactic acid) coils, 3-6 month angiographic occlusion and clinical outcomes were excellent. This study suggests that Axium MicroFX PGLA coils are safe and effective in the treatment of intracranial aneurysms <sup>1)</sup>.

1)

Fargen KM, Blackburn S, Deshaies EM, Carpenter JS, Jabbour P, Mack WJ, Rai AT, Siddiqui AH, Turner RD, Mocco J. Final results of the multicenter, prospective Axium MicroFX for Endovascular Repair of IntraCranial Aneurysm Study (AMERICA). *J Neurointerv Surg.* 2014 Jan 6. doi: 10.1136/neurintsurg-2013-011049. [Epub ahead of print] PubMed PMID: 24394153.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=axium\\_microfx\\_coils](https://neurosurgerywiki.com/wiki/doku.php?id=axium_microfx_coils)

Last update: **2024/06/07 02:59**