

**K190833 AXS Vecta Aspiration Catheter**Dec 15, 2019  
258 days to decisionK190833 · Product code: **DQY** · Neurology  
Source: <https://www.510kdatabase.net/k190833/>**SUBMISSION DETAILS**

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|                       |                                    |
|-----------------------|------------------------------------|
| Decision              | Substantially Equivalent (Cleared) |
| Submission type       | Traditional                        |
| Device classification | Catheter, Percutaneous (DQY)       |
| Date received         | Apr 1, 2019                        |
| Decision date         | Dec 15, 2019                       |
| Days to decision      | 258 days                           |
| Third-party review    | No                                 |
| Combination product   | No                                 |
| PCCP authorized       | No                                 |
| Summary / Statement   | Summary                            |

**APPLICANT**

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|----------------|---|
| Company        | <b>Stryker Neurovascular</b>                                  |
| Location       | Freemont, CA, US  |
| Contact        | Shazia Hakim  |
| Website        | <a href="https://www.stryker.com">https://www.stryker.com</a> |
| 510(k) history | 32 submissions · 32 cleared · 2011-2026                       |

Stryker Neurovascular is a medical device manufacturer based in Fremont, US. The company specializes in innovative interventional neurology solutions. Stryker Neurovascular has received FDA 510(k) clearances from total submissions since 2011. The company's portfolio is dominated by Neurology devices, representing 84% of regulatory submissions. The latest clearance was granted in 2026, demonstrating continued active development and market engagement. Recent cleared devices include intracranial base catheters, detachable coils, microcatheters, and thrombectomy retrievers. T...

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510k Database - [www.510kdatabase.net](http://www.510kdatabase.net)

Device record: <https://www.510kdatabase.net/k190833/> Data sourced from FDA 510(k) public records ([accessdata.fda.gov](https://accessdata.fda.gov)).

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