

# iData Research Takes the U.S. Neurological Device Market Report to New Heights with the Upcoming 2022 Publication

VANCOUVER, BRITISH COLUMBIA, CANADA, May 31, 2022

/EINPresswire.com/ -- iData Research, a global consulting and market research firm, is in the process of finalizing exclusive research on the U.S. neurological device market. The upcoming report will be addressing key insights and the consequences of COVID-19 in 2021, 2022, and

"

The neurological device market is expected to grow substantially by the end of the forecast period, with a single-digit CAGR driven by demographic factors, increased procedures, and tech advancements."

Dr. Kamran Zamanian, Senior
Partner and CFO

beyond. iData's upcoming report will discuss the medical devices, capital equipment and device accessories used by neurosurgeons. Overall, the U.S. market for neuromodulation, neurovascular and neurosurgical devices is collectively referred to as the U.S. neurological device market and will include procedure numbers, unit sales, average selling prices, market drivers and limiters, competitive market share analysis, and more.

According to iData's <u>U.S. Market Report for Neurological</u> <u>Devices</u>, the neuromodulation market made up nearly one-fourth of the overall neurological device market value in 2021, while the smallest markets were balloon occlusion

devices, aneurysm clips and neuroendoscopy. Neuromodulation devices command a premium price and are growing in popularity as technological innovations and clinical studies increase the number of indications this therapy can be applied to.

iData's analysis will include detailed segmentation on the following markets including cerebrospinal fluid management, detachable coils, liquid embolics, neurovascular catheters, neurovascular guidewires, neurovascular stents, balloon occlusion devices, aneurysm clips, neurovascular thrombus management, neuromodulation devices, intrathecal pumps, stereotactic devices, neuroendoscopes and ultrasonic aspirators.

Among the many competitors in the neurological device market, Medtronic has maintained its leading position. However, growing competition has broken several of its monopolies across the market. Looking at the company's vast product catalog, it now only maintains a monopoly in the gastric electrical stimulation market, with new competition working through the FDA approval

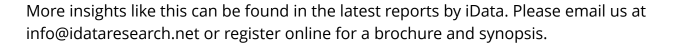
process.

To accurately estimate market shares, units sold, average selling prices, product segments, and brands as well as procedural volumes, iData Research uses its proprietary market and procedure databases, as well as hospital purchase order data to complement its primary and secondary research initiatives.

Follow the link below to contact our sales team to discuss the upcoming publication of the U.S. Neurological Device Market Report:

# https://idataresearch.com/contact/

### For Further Information



# About iData

iData Research is an international consulting and market research firm dedicated to empowering confident strategic decisions within the medical device, dental, and pharmaceutical industries.

## www.idataresearch.com

Emma Matrick
iData Research
+1 604-266-6933
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/574588531

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.