Market Scope

2019 Interbody Device Market Report

A Global Analysis for 2018 to 2024



2019 INTERBODY DEVICE MARKET REPORT

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This report identifies important trends and provides estimates of revenue and unit sales for interbody devices within the context of the spine surgery market. Our analysis focuses on 2019 and forecasts growth through 2024.

The interbody device market is estimated to be the largest segment of the overall spine surgery market. However, market share is expected to wane as alternatives to fusion improve and the cost of implants decreases.

Fusion procedure counts are expected to increase as the global population ages and access to medical care improves. Development of non-surgical and surgical alternatives such as artificial disc replacement will compete with these upward market trends. We estimate that the interbody device market will grow, but at a low single-digit CAGR.

This report is designed for manufacturers, market analysts, providers, and investors who are interested in the spine surgery business and interbody devices, specifically.

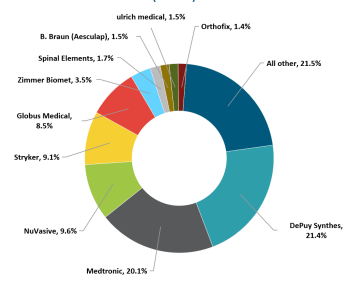
ABOUT THE AUTHOR



Adam Suhy earned his PhD from The Ohio State University in biomedical science with a focus in pharmacogenomics.

He authors Market Scope's report on the overall spine surgery market and all related subreports, including ADR. He also contributes to the Orthopedic Market Perspectives newsletter.

REVENUE MARKET SHARE BY COMPANY (2018)



KEY TOPICS

- Causes, prevalence, and treatments for back pain
- Prospective patients
- Surgeons, hospitals, and manufacturers in eight global regions
- Economics of spine surgery
- Developing technology and relevant clinical data
- Profiles of top manufacturers

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