



2019 Orthopedic Surgical Robot Market Report

A Global Analysis for 2018 to 2024

The background of the infographic features a stylized world map composed of various shades of blue and green triangles. Overlaid on the map are several data visualization elements: a line graph with green and blue points, a bar chart with white bars, and a circular gauge showing 100%. Three large circular callouts are positioned over the map, each containing a key statistic. The overall aesthetic is modern and data-driven.

\$700M

2019 MARKET
ESTIMATE

8

GEOGRAPHIC
REGIONS

11

COMPANY
PROFILES

2019 ORTHOPEDIC SURGICAL ROBOT MARKET REPORT

AUTHOR
David Harmon, MS

PUBLISHED
September 2019

This report identifies important trends and drivers for future success in the surgical robot market. Our analysis focuses on the 2019 market and forecasts growth through 2024.

Surgical robots are poised to disrupt the spine, knee, and hip surgery markets by improving results, reducing complications, and reducing overall costs. Surgical robots also offer the opportunity to sell robot-advantaged implants; we expect that early entrants to this market will have long-term advantages.

The report is designed for orthopedic robot and implant manufacturers, orthopedic providers, market analysts, and investors who are interested in the burgeoning surgical robot market.

Market Scope is a trusted third-party research company with the ability to provide data-driven, global perspective on the orthopedic marketplace. Our reports include trends in market opportunity, major manufacturer profiles, market share analysis, adoption of new technology, and more.

ABOUT THE AUTHOR



David Harmon has worked in the medical technology industry for more than 35 years. He earned a Master of Science in finance from the University of Texas at Dallas.

Dave is the founder and president of Market Scope, and he has authored 32 comprehensive industry market reports.

HOW TO ORDER

Order your 2019 Orthopedic Surgical Robot Market Report online or contact us directly via phone or email.



SINGLE-USER LICENSE

\$5,750

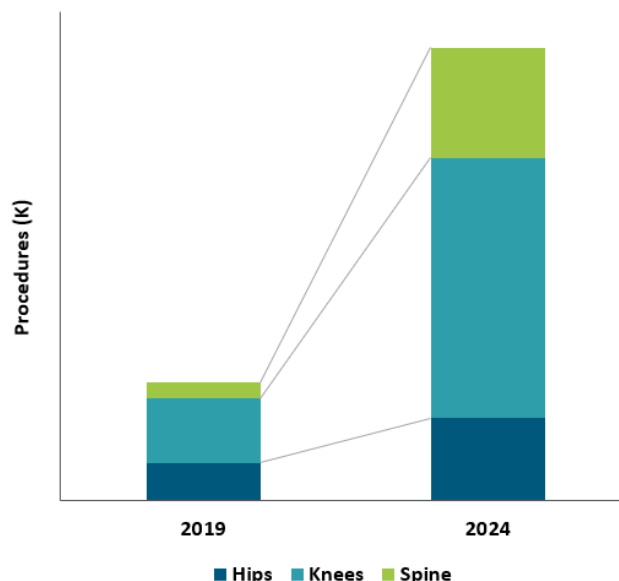


ENTERPRISE LICENSE

\$8,625

(Includes Excel file with all tables and figures from the report)

ROBOT-ASSISTED SURGERY VOLUME



KEY TOPICS

- Estimates for average selling prices, units, procedure-related fees, and maintenance
- Prospective patient analysis
- Global opportunity for robot-assisted spine, knee, and hip surgery
- Regional surgeon, procedure, and hospital counts
- Profiles of major manufacturers