

Business Opportunities and Investment Strategies for Global Minimally Invasive Spine Technologies Market 2023-2033

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Abstracts

Opportunity and Strategy Analysis

This report focuses on identifying opportunities and strategies for investing in the global minimally invasive spine technologies market within the forecast period. It provides a complete analysis of the global market both quantitatively and qualitatively. The quantitative analysis includes market size and revenue data of the total demand, submarkets, and regional/national levels throughout 2023-2033. Qualitative analysis depicts a full picture of market dynamics and trends including drivers, restraints and challenges, emerging products/market trends, and Porter's Fiver Forces analysis.

Based on the market data and analysis, the report highlights Increasingly Attractive Segments (IAS) and business opportunities in each segmentation. Moreover, a systematic evaluation of Internal Risks (factors arising within the industry development) and External Risks (factors arising from the surrounding environments) is provided for the minimally invasive spine technologies industry and market. All the identified risk factors are measured quantitatively according to GMD's novel numeric system, i.e. each risk is evaluated with GMD Risk Index Number (GMD RIN) and GMD Risk Intensity Level (GMD RIL). This in-depth risk assessment offers a comprehensive understanding of the current risk factors and their developing trends. Furthermore, this report concludes risk management strategies and Critical Success Factors (CSFs) to help companies make intelligence-based business decisions in the global minimally invasive spine technologies industry.

Market Coverage & Overview



The report is based on studies for 2021-2023 and provides a forecast from 2024 till 2033 with 2023 as the base year. Considering impact of COVID-19 and regional conflicts such as Russia-Ukraine war, the trend and outlook of global market is forecast in optimistic, balanced, and conservative scenarios. In the balanced view, the global minimally invasive spine technologies market is expected to reach \$9.16 billion by 2033, growing by 11.9% annually over the coming years.

Segmentation Analysis

Highlighted with 87 tables and 85 figures, this 177-page report represents a 360-degree view on the global market with extensively detailed segmentations by Technique, Application, End User, and Region/Country as shown below. Annual revenue 2023-2033 for each segment is included in the report.

By Technique

Cervical Fixation

Percutaneous Pedicle Screw-Rod Fixation

Translaminar & Transfacet Screws

Transsacral Fixation

By Application

Degenerative Disc Diseases

Herniated Discs

Spinal Stenosis

Spinal Deformity

Spinal Infections

Spinal Tumors



Spinal Fracture

By End User

Hospitals

Ambulatory Surgical Centers

Orthopedic Clinics

By Region

North America (U.S., Canada, and Mexico)

Europe (Germany, UK, France, Spain, Italy, Russia, Rest of Europe; Rest of Europe is further segmented into Netherlands, Switzerland, Poland, Sweden, Belgium, Austria, Ireland, Norway, Denmark, and Finland)

APAC (Japan, China, South Korea, Australia, India, and Rest of APAC; Rest of APAC is further segmented into Malaysia, Singapore, Indonesia, Thailand, New Zealand, Vietnam, Taiwan, and Philippines)

South America (Brazil, Chile, Argentina, Rest of South America)

MEA (UAE, Saudi Arabia, South Africa, and Rest of MEA)

The breakdown of all regional markets by country and the breakdown of each national market by Technique, Application, and End User over the forecast years are also included.

Key Companies

The report also covers the current competitive scenario and profiles key vendors including market leaders and important emerging players. A selection of companies profiled in this report includes:



ATEC Spine
Alphatec Holdings, Inc.
AMS Group
Aurora Spine, Inc.
B. Braun Melsungen AG
Boston Scientific Corporation
Double Medical Technology Inc.
Globus Medical, Inc.
Johnson & Johnson
Joimax
MaxMoreSpine
Medtronic plc
NuVasive, Inc.
Orthofix Medical Inc.
Precision Spine, Inc.
Richard Wolf GmbH
SeaSpine Holdings Corporation
Spineart
Spineology Inc.
Stryker Corporation







Contents

1 INTRODUCTION

- 1.1 Industry Definition and Research Scope
 - 1.1.1 Industry Definition
 - 1.1.2 Research Scope
- 1.2 Research Methodology
 - 1.2.1 Overview of Market Research Methodology
 - 1.2.2 Market Assumption
 - 1.2.3 Secondary Data
 - 1.2.4 Primary Data
 - 1.2.5 Data Filtration and Model Design
 - 1.2.6 Market Size/Share Estimation
 - 1.2.7 Research Limitations
- 1.3 Executive Summary

2 MARKET OVERVIEW AND DYNAMICS

- 2.1 Market Size and Forecast
 - 2.1.1 Impact of COVID-19 on World Economy
 - 2.1.2 Impact of COVID-19 on the Market
 - 2.1.3 Impact of Russia-Ukraine Conflict
 - 2.1.4 Impact of Israel-Palestine War
- 2.2 Major Growth Drivers
- 2.3 Market Restraints and Challenges
- 2.4 Emerging Opportunities and Market Trends
- 2.5 Porter's Fiver Forces Analysis

3 SEGMENTATION OF GLOBAL MARKET BY TECHNIQUE

- 3.1 Market Overview by Technique
- 3.2 Cervical Fixation
- 3.3 Percutaneous Pedicle Screw-Rod Fixation
- 3.4 Translaminar & Transfacet Screws
- 3.5 Transsacral Fixation

4 SEGMENTATION OF GLOBAL MARKET BY APPLICATION



- 4.1 Market Overview by Application
- 4.2 Degenerative Disc Diseases
- 4.3 Herniated Discs
- 4.4 Spinal Stenosis
- 4.5 Spinal Deformity
- 4.6 Spinal Infections
- 4.7 Spinal Tumors
- 4.8 Spinal Fracture

5 SEGMENTATION OF GLOBAL MARKET BY END USER

- 5.1 Market Overview by End User
- 5.2 Hospitals
- 5.3 Ambulatory Surgical Centers
- 5.4 Orthopedic Clinics

6 SEGMENTATION OF GLOBAL MARKET BY REGION

- 6.1 Geographic Market Overview 2023-2033
- 6.2 North America Market 2023-2033 by Country
 - 6.2.1 Overview of North America Market
 - 6.2.2 U.S.
 - 6.2.3 Canada
 - 6.2.4 Mexico
- 6.3 European Market 2023-2033 by Country
 - 6.3.1 Overview of European Market
 - 6.3.2 Germany
 - 6.3.3 U.K.
 - 6.3.4 France
 - 6.3.5 Spain
 - 6.3.6 Italy
 - 6.3.7 Russia
 - 6.3.8 Rest of European Market
- 6.4 Asia-Pacific Market 2023-2033 by Country
 - 6.4.1 Overview of Asia-Pacific Market
 - 6.4.2 Japan
 - 6.4.3 China
 - 6.4.4 Australia
 - 6.4.5 India



- 6.4.6 South Korea
- 6.4.7 Rest of APAC Region
- 6.5 South America Market 2023-2033 by Country
 - 6.5.1 Argentina
 - 6.5.2 Brazil
 - 6.5.3 Chile
 - 6.5.4 Rest of South America Market
- 6.6 MEA Market 2023-2033 by Country
 - 6.6.1 UAE
 - 6.6.2 Saudi Arabia
 - 6.6.3 South Africa
 - 6.6.4 Other National Markets

7 COMPETITIVE LANDSCAPE

- 7.1 Overview of Key Vendors
- 7.2 New Product Launch, Partnership, Investment, and M&A
- 7.3 Company Profiles

ATEC Spine

Alphatec Holdings, Inc.

AMS Group

Aurora Spine, Inc.

B. Braun Melsungen AG

Boston Scientific Corporation

Double Medical Technology Inc.

Globus Medical, Inc.

Johnson & Johnson

Joimax

MaxMoreSpine

Medtronic plc

NuVasive, Inc.

Orthofix Medical Inc.

Precision Spine, Inc.

Richard Wolf GmbH

SeaSpine Holdings Corporation

Spineart

Spineology Inc.

Stryker Corporation



8 INVESTING IN MINIMALLY INVASIVE SPINE TECHNOLOGIES INDUSTRY: RISK ASSESSMENT AND MANAGEMENT

8.1 Risk Evaluation of Global Market8.2 Critical Success Factors (CSFs)RELATED REPORTS



List Of Tables

LIST OF TABLES

Table 1. Snapshot of Global Minimally Invasive Spine Technologies Market in Balanced Perspective, 2023-2033

Table 2. World Economic Outlook, 2024-2036

Table 3. World Economic Outlook, 2022-2024

Table 4. Scenarios for Economic Impact of Ukraine Crisis

Table 5. Scenarios for Economic Impact of Israel-Palestine War

Table 6. World Health Spending by Region, \$ bn, 2013-2020

Table 7. Main Product Trends and Market Opportunities in Global Minimally Invasive Spine Technologies Market

Table 8. Global Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 9. Global Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 10. Global Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 11. Global Minimally Invasive Spine Technologies Market by Region, 2023-2033, \$ mn

Table 12. Leading National Minimally Invasive Spine Technologies Market, 2023 and 2033, \$ mn

Table 13. North America Minimally Invasive Spine Technologies Market by Country, 2023-2033, \$ mn

Table 14. U.S. Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 15. U.S. Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 16. U.S. Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 17. Canada Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 18. Canada Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 19. Canada Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 20. Mexico Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn



Table 21. Mexico Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 22. Mexico Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 23. Europe Minimally Invasive Spine Technologies Market by Country, 2023-2033, \$ mn

Table 24. Germany Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 25. Germany Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 26. Germany Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 27. U.K. Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 28. U.K. Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 29. U.K. Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 30. France Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 31. France Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 32. France Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 33. Spain Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 34. Spain Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 35. Spain Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 36. Italy Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 37. Italy Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 38. Italy Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 39. Russia Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 40. Russia Minimally Invasive Spine Technologies Market by Application,



2023-2033, \$ mn

Table 41. Russia Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 42. Minimally Invasive Spine Technologies Market in Rest of Europe by Country, 2023-2033, \$ mn

Table 43. APAC Minimally Invasive Spine Technologies Market by Country, 2023-2033, \$ mn

Table 44. Japan Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 45. Japan Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 46. Japan Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 47. China Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 48. China Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 49. China Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 50. Australia Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 51. Australia Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 52. Australia Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 53. India Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 54. India Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 55. India Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 56. South Korea Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 57. South Korea Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 58. South Korea Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 59. Minimally Invasive Spine Technologies Market in Rest of APAC by Country/Region, 2023-2033, \$ mn



Table 60. South America Minimally Invasive Spine Technologies Market by Country, 2023-2033, \$ mn

Table 61. Argentina Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 62. Argentina Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 63. Argentina Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 64. Brazil Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 65. Brazil Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 66. Brazil Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 67. Chile Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 68. Chile Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 69. Chile Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 70. MEA Minimally Invasive Spine Technologies Market by Country, 2023-2033, \$ mn

Table 71. UAE Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 72. UAE Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 73. UAE Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 74. Saudi Arabia Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 75. Saudi Arabia Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 76. Saudi Arabia Minimally Invasive Spine Technologies Market by End User, 2023-2033, \$ mn

Table 77. South Africa Minimally Invasive Spine Technologies Market by Technique, 2023-2033, \$ mn

Table 78. South Africa Minimally Invasive Spine Technologies Market by Application, 2023-2033, \$ mn

Table 79. South Africa Minimally Invasive Spine Technologies Market by End User,



2023-2033, \$ mn

Table 80. Product Offerings of Main Vendors

Table 81. ATEC Spine: Company Snapshot

Table 82. ATEC Spine: Business Segmentation

Table 83. ATEC Spine: Product Portfolio

Table 84. List of Risk Factors and Weight Percentages/Theoretical Maximum

Table 85. Definition of GMD Relative Risk Index Number (Relative RIN) and GMD Risk

Intensity Level (RIL)

Table 86. Risk Evaluation for Investing in Global Market, 2023-2033

Table 87. Critical Success Factors and Key Takeaways



List Of Figures

LIST OF FIGURES

- Figure 1. Research Method Flow Chart
- Figure 2. Bottom-up Approach and Top-down Approach for Market Estimation
- Figure 3. Global Market Forecast in Optimistic, Conservative and Balanced Perspectives, 2023-2033
- Figure 4. Global Minimally Invasive Spine Technologies Market, 2023-2033, \$ mn
- Figure 5. Impact of COVID-19 on Business
- Figure 6. Primary Drivers and Impact Factors of Global Minimally Invasive Spine Technologies Market
- Figure 7. Worldwide Geriatric Population (60 years and above) by Regions, 2015 & 2030, million
- Figure 8. World Population 65 and Over, % of Total Population, 1950-2060
- Figure 9. Primary Restraints and Impact Factors of Global Minimally Invasive Spine Technologies Market
- Figure 10. Porter's Fiver Forces Analysis of Global Minimally Invasive Spine Technologies Market
- Figure 11. Growth Opportunity Analysis by Technique
- Figure 12. Breakdown of Global Minimally Invasive Spine Technologies Market by Technique, 2023-2033, % of Revenue
- Figure 13. Global Addressable Market Cap in 2024-2033 by Technique, Value (\$ mn) and Share (%)
- Figure 14. Global Minimally Invasive Spine Technologies Market by Technique: Cervical Fixation, 2023-2033, \$ mn
- Figure 15. Global Minimally Invasive Spine Technologies Market by Technique:
- Percutaneous Pedicle Screw-Rod Fixation, 2023-2033, \$ mn
- Figure 16. Global Minimally Invasive Spine Technologies Market by Technique:
- Translaminar & Transfacet Screws, 2023-2033, \$ mn
- Figure 17. Global Minimally Invasive Spine Technologies Market by Technique:
- Transsacral Fixation, 2023-2033, \$ mn
- Figure 18. Growth Opportunity Analysis by Application
- Figure 19. Breakdown of Global Minimally Invasive Spine Technologies Market by Application, 2023-2033, % of Sales Revenue
- Figure 20. Global Addressable Market Cap in 2024-2033 by Application, Value (\$ mn) and Share (%)
- Figure 21. Global Minimally Invasive Spine Technologies Market by Application:
- Degenerative Disc Diseases, 2023-2033, \$ mn



Figure 22. Global Minimally Invasive Spine Technologies Market by Application:

Herniated Discs, 2023-2033, \$ mn

Figure 23. Global Minimally Invasive Spine Technologies Market by Application: Spinal

Stenosis, 2023-2033, \$ mn

Figure 24. Global Minimally Invasive Spine Technologies Market by Application: Spinal

Deformity, 2023-2033, \$ mn

Figure 25. Global Minimally Invasive Spine Technologies Market by Application: Spinal

Infections, 2023-2033, \$ mn

Figure 26. Global Minimally Invasive Spine Technologies Market by Application: Spinal

Tumors, 2023-2033, \$ mn

Figure 27. Global Minimally Invasive Spine Technologies Market by Application: Spinal

Fracture, 2023-2033, \$ mn

Figure 28. Growth Opportunity Analysis by End User

Figure 29. Breakdown of Global Minimally Invasive Spine Technologies Market by End

User, 2023-2033, % of Revenue

Figure 30. Global Addressable Market Cap in 2024-2033 by End User, Value (\$ mn)

and Share (%)

Figure 31. Global Minimally Invasive Spine Technologies Market by End User:

Hospitals, 2023-2033, \$ mn

Figure 32. Global Minimally Invasive Spine Technologies Market by End User:

Ambulatory Surgical Centers, 2023-2033, \$ mn

Figure 33. Global Minimally Invasive Spine Technologies Market by End User:

Orthopedic Clinics, 2023-2033, \$ mn

Figure 34. Global Market Snapshot by Region

Figure 35. Growth Opportunity Analysis of Global Market by Region

Figure 36. Geographic Spread of Worldwide Minimally Invasive Spine Technologies

Market, 2023-2033, % of Sales Revenue

Figure 37. Global Addressable Market Cap in 2024-2033 by Region, Value (\$ mn) and

Share (%)

Figure 38. North American Minimally Invasive Spine Technologies Market, 2023-2033, \$

mn

Figure 39. Growth Opportunity Analysis of North America Market by Country

Figure 40. Breakdown of North America Minimally Invasive Spine Technologies Market

by Country, 2023 and 2033, % of Revenue

Figure 41. Contribution to North America 2024-2033 Cumulative Market by Country,

Value (\$ mn) and Share (%)

Figure 42. U.S. Minimally Invasive Spine Technologies Market, 2023-2033, \$ mn

Figure 43. Canada Minimally Invasive Spine Technologies Market, 2023-2033, \$ mn

Figure 44. Minimally Invasive Spine Technologies Market in Mexico, 2023-2033, \$ mn



- Figure 45. European Minimally Invasive Spine Technologies Market, 2023-2033, \$ mn
- Figure 46. Growth Opportunity Analysis of Europe Market by Country
- Figure 47. Breakdown of European Minimally Invasive Spine Technologies Market by Country, 2023 and 2033, % of Revenue
- Figure 48. Contribution to Europe 2024-2033 Cumulative Market by Country, Value (\$mn) and Share (%)
- Figure 49. Minimally Invasive Spine Technologies Market in Germany, 2023-2033, \$ mn
- Figure 50. Minimally Invasive Spine Technologies Market in U.K., 2023-2033, \$ mn
- Figure 51. Minimally Invasive Spine Technologies Market in France, 2023-2033, \$ mn
- Figure 52. Minimally Invasive Spine Technologies Market in Spain, 2023-2033, \$ mn
- Figure 53. Minimally Invasive Spine Technologies Market in Italy, 2023-2033, \$ mn
- Figure 54. Minimally Invasive Spine Technologies Market in Russia, 2023-2033, \$ mn
- Figure 55. Minimally Invasive Spine Technologies Market in Rest of Europe, 2023-2033, \$ mn
- Figure 56. Asia-Pacific Minimally Invasive Spine Technologies Market, 2023-2033, \$ mn
- Figure 57. Growth Opportunity Analysis of Asia-Pacific Market by Country
- Figure 58. Breakdown of APAC Minimally Invasive Spine Technologies Market by Country, 2023 and 2033, % of Revenue
- Figure 59. Contribution to APAC 2024-2033 Cumulative Market by Country, Value (\$mn) and Share (%)
- Figure 60. Minimally Invasive Spine Technologies Market in Japan, 2023-2033, \$ mn
- Figure 61. Minimally Invasive Spine Technologies Market in China, 2023-2033, \$ mn
- Figure 62. Minimally Invasive Spine Technologies Market in Australia, 2023-2033, \$ mn
- Figure 63. Minimally Invasive Spine Technologies Market in India, 2023-2033, \$ mn
- Figure 64. Minimally Invasive Spine Technologies Market in South Korea, 2023-2033, \$ mn
- Figure 65. Minimally Invasive Spine Technologies Market in Rest of APAC, 2023-2033, \$ mn
- Figure 66. South America Minimally Invasive Spine Technologies Market, 2023-2033, \$ mn
- Figure 67. Growth Opportunity Analysis of South America Market by Country
- Figure 68. Breakdown of South America Minimally Invasive Spine Technologies Market by Country, 2023 and 2033, % of Revenue
- Figure 69. Contribution to South America 2024-2033 Cumulative Market by Country, Value (\$ mn) and Share (%)
- Figure 70. Minimally Invasive Spine Technologies Market in Argentina, 2023-2033, \$ mn
- Figure 71. Minimally Invasive Spine Technologies Market in Brazil, 2023-2033, \$ mn
- Figure 72. Minimally Invasive Spine Technologies Market in Chile, 2023-2033, \$ mn



Figure 73. Minimally Invasive Spine Technologies Market in Rest of South America, 2023-2033, \$ mn

Figure 74. Minimally Invasive Spine Technologies Market in Middle East and Africa (MEA), 2023-2033, \$ mn

Figure 75. Growth Opportunity Analysis of MEA Market by Country

Figure 76. Breakdown of MEA Minimally Invasive Spine Technologies Market by Country, 2023 and 2033, % of Revenue

Figure 77. Contribution to MEA 2024-2033 Cumulative Market by Country, Value (\$ mn) and Share (%)

Figure 78. Minimally Invasive Spine Technologies Market in UAE, 2023-2033, \$ mn

Figure 79. Minimally Invasive Spine Technologies Market in Saudi Arabia, 2023-2033, \$ mn

Figure 80. Minimally Invasive Spine Technologies Market in South Africa, 2023-2033, \$ mn

Figure 81. Minimally Invasive Spine Technologies Market in the Rest of MEA, 2023-2033, \$ mn

Figure 82. Growth Stage of Global Minimally Invasive Spine Technologies Industry over the Forecast Period

Figure 83. Comparison of Risk Factors by GMD RIN in 2023

Figure 84. GMD Relative RIN of Internal Risk Factors in 2023 on Radar Chart

Figure 85. GMD Relative RIN of External Risk Factors in 2023 on Radar Chart



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