

# Global OR Visualization Systems Market: Focus on Systems (OR Camera Systems, OR Display Systems, OR Video Systems, and Surgical Light Sources), Regions (16 Countries), and Competitive Landscape – Analysis and Forecast, 2019-2025

https://marketpublishers.com/r/GADE777AB2A9EN.html

Date: May 2019 Pages: 258 Price: US\$ 5,000.00 (Single User License) ID: GADE777AB2A9EN

# Abstracts

Hard copy option is available on any of the options above at an additional charge of \$500. Please email us at <u>order@marketpublishers.com</u> with your request.

Key Questions Answered in this Report:

What are the major market drivers, challenges, and opportunities in the global operating room (OR) visualization systems market?

What are the underlying structures resulting in the emerging trends within the global OR visualization systems market?

How is each segment of the global OR visualization systems market expected to grow during the forecast period and what is the anticipated revenue generated by each of the segments by the end of 2025?

What are the significant developmental strategies which are implemented by the major players in order to sustain in the competitive market? What are the key regulatory bodies control the entry of OR visualization products to the market?

What are the major OR equipment primarily being integrated in an operating room environment? What is the primary role of different visualization systems in an OR setting?



What are the key success factors for companies to remain relevant and competitive in this crowded market?

Who are the leading players with significant offerings to the global OR visualization systems market? What is the current market dominance for each of these leading players

What is the expected compound annual growth rate (CAGR) to be witnessed by the leading players in the market during the forecast period 2019-2025? Which visualization systems are anticipated to have the most promising growth?

What are the major technological as well as regional adoption trends pertaining to the global OR visualization systems market?

What are the major technologies that are employed in the global OR visualization systems market? Which is the most dominating technology?

Who are the key manufacturers in the global OR visualization systems market? what are their contributions? Also, what is the growth potential of each major manufacturer?

What is the growth potential of the global OR visualization systems market in North America, Europe, Asia-Pacific, Latin America, and Rest-of-the-World?

Global OR Visualization Systems Market Forecast, 2019 -2025

The Global OR Visualization Systems Market Report by BIS Research projects the market to grow at a significant CAGR of 6.52% during the forecast period from 2019 to 2025. The visualization systems market is primarily driven by increasing demand of surgeons for enhanced perception of depth during minimally invasive surgeries. The market segment comprises a broad range of products such as camera systems, video systems, surgical light sources, and surgical displays and monitors.

Moreover, with improved resolution such as 4K, the file sizes stored in disk drives are likely to be large, hence, there is an opportunity for the market players to pursue cloud-based solutions for surgical video storage. Also, the analysis and interpretation of surgical videos take enormous time (4-12 hours per 1 hour of video), hence, investment



in automation of video interpretation is a huge opportunity

Expert Quote on the Global OR Visualization Systems Market

'The North America market currently holds a dominating 42.24% share of the global OR visualization systems market. This market is anticipated to grow significantly during the forecast period and hold a 40.84% share in 2025. This growth is expected to be driven by the paradigm shift toward patient outcome-based reimbursement from a fee-for-service model. Also, Asia-Pacific region is expected to attain the highest CAGR of 7.72% during the forecast period. The reason for this growth can be attributed to a surge in technological advancements in the region. Japanese companies such as Kairos and Sharp Corporation have collaborated to provide customers with 8K endoscopic systems."

Scope of the Market Intelligence on Global OR Visualization Systems Market

The purpose of this study is to gain a holistic view of the global OR visualization systems market in terms of various influencing factors such as regional adoption trends, technological advancements, and pricing patterns pattern.

The scope of this report constitutes of an in-depth study of the global OR visualization systems market, including a thorough analysis of the products across different regions. The market has been chiefly segmented into system type and region. The report presents the reader with an opportunity to unlock comprehensive insights with respect to the market and helps in forming well-informed strategic decisions. The research uncovers some of the substantial parameters that must be taken into consideration before entering the market.

Global OR Visualization Systems Market Segmentation

The OR visualization systems market can be segmented on the basis of "system type" and "Region". The OR camera systems dominated the global OR visualization systems market in 2018 (occupying 37.10% of the overall market) and is anticipated to maintain its dominance throughout the forecast period (2019-2025). The growth in this segment can be primarily be attributed to the increasing need for superior visualization of the surgical site during minimally invasive surgeries.

In terms of region, North America currently holds a dominating 42.24% share of the global OR visualization systems market. This market is anticipated to grow significantly.



during the forecast period and hold a 40.84% share in 2025. This growth is expected to be driven by the paradigm shift toward patient outcome-based reimbursement from a fee-for-service model.

Key Companies in the OR Visualization Systems Market

Some of the major key players in the global OR visualization systems market include Arthrex, Barco NV, Brainlab AG, Carl Zeiss Meditec Group, Dr?gerwerk AG & Co. KGaA, Eizo Corporation, Getinge AB, Integra Lifesciences Holdings Corporation, IntegriTech, LLC, Karl Storz, Richard Wolf GmbH, Smith & Nephew, Steris plc, Stryker Corporation, ConMed Corporation, and Haag-Streit.



# Contents

#### **EXECUTIVE SUMMARY**

### **1 MARKET OVERVIEW**

- 1.1 Operating Room (OR) Integration
- 1.2 Classification of Global OR Visualization Systems Market
- 1.3 Market Footprint
- 1.4 Future Potential of the Global OR Visualization Systems Market

#### **2 MARKET DYNAMICS**

- 2.1 Overview
- 2.2 Impact Analysis
- 2.3 Market Drivers
  - 2.3.1 Rising Geriatric Population Escalating Surgical Requirements
  - 2.3.2 Increasing Demand to Streamline Surgical Workflows
  - 2.3.3 Escalating Adoption of Minimally Invasive Surgery on a Global Level
- 2.3.4 Rapid Technological Developments Consistently Bolstering Surgical Services
- 2.4 Market Restraints
  - 2.4.1 Upgrading Existing ORs to Integrated ORs
  - 2.4.2 High Capital Requirement for Incorporation of Visualization Systems in OR
- 2.4.3 Patient Outcome-based Reimbursement Model
- 2.5 Market Opportunities
- 2.5.1 Systemic Integration of AR/VR Simulation for Visualization
- 2.5.2 Advent of 8K Resolution and Incorporation into Surgical Procedures

### **3 COMPETITIVE LANDSCAPE**

- 3.1 Key Strategies and Developments
- 3.1.1 Product Launches
- 3.1.2 Synergistic Activities
- 3.1.3 Acquisitions
- 3.2 Market Share Analysis
- 3.3 Growth Share Analysis

### 4 GLOBAL OR VISUALIZATION SYSTEMS MARKET (BY SYSTEM TYPE)



- 4.1 Overview
- 4.2 OR Camera Systems
- 4.2.1 Surgical Cameras
  - 4.2.1.1 Surgical Cameras (by Technology)
  - 4.2.1.2 Surgical Cameras (by Type)
  - 4.2.1.3 Surgical Cameras (by Resolution)
- 4.2.2 Camera Heads
  - 4.2.2.1 Camera Heads (by Technology)
  - 4.2.2.2 Camera Heads (by Type)
- 4.2.3 Other Modality Cameras
- 4.2.3.1 OR Ophthalmic Cameras
- 4.2.3.2 OR Microscopy Cameras
- 4.2.3.3 OR Intraoral Cameras
- 4.2.3.4 Other OR Cameras (Macroscopic)
- 4.3 OR Video Systems
  - 4.3.1 Video Recording Systems
  - 4.3.1.1 Video Recording Systems (by Resolution), 2018-2025
  - 4.3.1.2 Video Recording Systems (by Type)
  - 4.3.2 Video-Over-Internet Protocol (IP) Technology
  - 4.3.2.1 Video-Over-IP Technology (by Product Category), 2018-2025
- 4.4 OR Display Systems
  - 4.4.1 Surgical Display Systems
  - 4.4.1.1 Surgical Display Systems (by Technology)
  - 4.4.1.2 Surgical Display Systems (by Resolution)
  - 4.4.1.3 Surgical Display Systems (by Type)
  - 4.4.1.4 Surgical Display Systems (by Panel Size)
  - 4.4.1.5 Surgical Display Systems (by Input Method)
- 4.4.2 Hybrid Surgical Display Systems
- 4.5 OR Surgical Light Sources
- 4.5.1 OR Surgical Light Sources (by Technology)

### **5 GLOBAL OR VISUALIZATION SYSTEMS MARKET (BY REGION)**

5.1 Overview
5.2 North America
5.2.1 U.S.
5.2.2 Canada
5.3 Europe

5.3.1 Germany



- 5.3.2 France
- 5.3.3 Italy
- 5.3.4 U.K.
- 5.3.5 Spain
- 5.3.6 Rest-of-Europe
- 5.4 Asia-Pacific
  - 5.4.1 China
  - 5.4.2 Japan
  - 5.4.3 South Korea
  - 5.4.4 India
  - 5.4.5 Australia
  - 5.4.6 Rest-of-Asia-Pacific
- 5.5 Latin America
  - 5.5.1 Brazil
  - 5.5.2 Mexico
  - 5.5.3 Rest-of-Latin America
- 5.6 Rest-of-the-World
  - 5.6.1 The Kingdom of Saudi Arabia (KSA)
  - 5.6.2 The United Arab Emirates (UAE)
  - 5.6.3 Rest-of-RoW

# **6 COMPANY PROFILES**

- 6.1 Overview
- 6.2 Arthrex, Inc.
  - 6.2.1 Overview
  - 6.2.2 Role of Arthrex in the Global OR Visualization Systems Market
  - 6.2.3 SWOT ANALYSIS
- 6.3 Barco NV
  - 6.3.1 Overview
  - 6.3.2 Role of Barco N.V in the Global OR Visualization Systems Market
  - 6.3.3 Financials
  - 6.3.4 Barco NV: SWOT Analysis
- 6.4 Brainlab AG
  - 6.4.1 Overview
  - 6.4.2 Role of Brainlab AG in Global OR Visualization Systems Market
  - 6.4.3 SWOT Analysis
- 6.5 Carl Zeiss Meditec Group
  - 6.5.1 Overview



6.5.2 Role of Carl Zeiss Meditec Group in Global OR Visualization Systems market

- 6.5.3 Financials
- 6.5.4 SWOT Analysis
- 6.6 Dr?gerwerk AG & Co. KGaA
  - 6.6.1 Overview

6.6.2 Role of Dr?gerwerk AG & Co. KGaA in Global OR Visualization Systems Market

- 6.6.3 Financials
- 6.6.4 SWOT Analysis
- 6.7 Eizo Corporation
  - 6.7.1 Overview
  - 6.7.2 Role of Eizo Corporation in Global OR Visualization Systems Market
  - 6.7.3 Financials
  - 6.7.4 SWOT Analysis
- 6.8 Getinge AB
  - 6.8.1 Overview
  - 6.8.2 Role of Getinge AB in Global OR Visualization Systems Market
  - 6.8.3 Financials
  - 6.8.4 SWOT Analysis
- 6.9 Integra LifeSciences Holdings Corporation
  - 6.9.1 Overview

6.9.2 Role of Integra LifeSciences Holdings Corporation in Global OR Visualization

Systems Market

- 6.9.3 Financials
- 6.9.4 SWOT Analysis
- 6.10 IntegriTech, LLC
  - 6.10.1 Overview
  - 6.10.2 Role of IntegriTech, LLC in Global OR Visualization Systems Market
  - 6.10.3 SWOT Analysis
- 6.11 KARL STORZ SE & Co. KG
  - 6.11.1 Overview
  - 6.11.2 Role of KARL STORZ SE & Co. KG in Global OR Visualization Systems Market
  - 6.11.3 SWOT Analysis
- 6.12 Olympus Corporation
  - 6.12.1 Overview
  - 6.12.2 Role of Olympus Corporation in Global OR Visualization Systems Market
  - 6.12.3 Financials
  - 6.12.4 SWOT Analysis
- 6.13 Richard Wolf GmbH
  - 6.13.1 Overview



6.13.2 Role of Richard Wolf GmbH in Global OR Visualization Systems Market

- 6.13.3 SWOT Analysis
- 6.14 Smith & Nephew plc
  - 6.14.1 Overview
  - 6.14.2 Role of Smith & Nephew plc in Global OR visualization Systems Market
  - 6.14.3 Financials
  - 6.14.4 SWOT Analysis
- 6.15 Steris plc
  - 6.15.1 Overview
  - 6.15.2 Role of Steris plc in Global OR Visualization Systems Market
  - 6.15.3 Financials
  - 6.15.4 SWOT Analysis
- 6.16 Stryker Corporation
  - 6.16.1 Overview
  - 6.16.2 Role of Stryker Corporation in Global OR Visualization Systems Market
  - 6.16.3 Financials
  - 6.16.4 SWOT Analysis
- 6.17 CONMED Corporation
  - 6.17.1 Overview
  - 6.17.2 Role of CONMEWD Corporation in Global OR Visualization Systems Market
  - 6.17.3 OR Integration Product Offerings
  - 6.17.4 Financials
  - 6.17.5 SWOT Analysis
- 6.18 HAAG-STREIT Holding AG
  - 6.18.1 Overview
  - 6.18.2 Role of Haag-Streit Holding AG in Global OR Visualization Systems Market
  - 6.18.3 SWOT Analysis

### 7 RESEARCH SCOPE AND METHODOLOGY

- 7.1 Research Scope
- 7.2 Global OR Visualization Systems Market: Research Methodology



# **List Of Tables**

### LIST OF TABLES

Table 2.1: Impact Analysis of Market Drivers

Table 2.2: Impact Analysis of Market Restraints

Table 4.1: Difference between 1-CCD and 3-CCD Camera heads

Table 4.2: Resolutions Available for Surgical Video Recording

Table 6.1: Product Portfolio



# **List Of Figures**

# LIST OF FIGURES

Figure 1: Impact of Market Drivers and Market Restraints on the Global OR

Visualization Systems Market

Figure 2: Global OR Visualization Systems Market Snapshot

Figure 3: Dominating Segments of the Global OR Visualization Systems Market, 2018 and 2025

Figure 4: Global OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 5: Global OR Camera Systems Market (by System Type), 2018 and 2025

Figure 6: Global OR Visualization Systems Market (by Region), 2018 and 2025

Figure 7: Market Share (by Company) for the Global OR Visualization Systems Market, 2016

Figure 8: Market Share (by Company) for the Global OR Visualization Systems Market, 2017

Figure 1.1: Classification of Global OR Visualization Systems Market

Figure 1.2: Global OR Visualization Systems Market, 2018-2025

Figure 3.1: Share of Key Developments and Strategies, January 2015 – February 2019

Figure 3.2: Share of Product Launches and Enhancements, January 2015 – February 2019

Figure 3.3: Share of Synergistic Activities, January 2015 – February 2019

Figure 3.4: Share of Acquisitions, January 2015 – February 2019

Figure 3.5: Market Share (by Company) for the Global OR Visualization Systems Market, 2016

Figure 3.6: Market Share (by Company) for the Global OR Visualization Systems Market, 2017

Figure 3.7: Growth Share Matrix for Global OR Visualization Systems Market (by Company), 2017

Figure 4.1: Global OR Visualization Systems Market (by System Type)

Figure 4.2: Global OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 4.3: Global OR Camera Systems Market, 2018-2025

Figure 4.4: Global OR Camera Systems Market (by System Type), 2018 and 2025

Figure 4.5: Global OR Surgical Camera Market, 2018-2025

Figure 4.6: Global OR Surgical Camera Market (by Technology), 2018 and 2025

Figure 4.7: Global OR Surgical Camera Market (by Type), 2018 and 2025

Figure 4.8: Global OR Surgical Camera Market (by Resolution), 2018 and 2025

Figure 4.9: Global OR Camera Heads Market, 2018-2025

Figure 4.10: Global OR Camera Heads Market (by Technology), 2018 and 2025



Figure 4.11: Global OR Camera Heads Market (by Type), 2018 and 2025 Figure 4.12: Global OR Other Modality Cameras Market, 2018-2025 Figure 4.13: Global OR Ophthalmic Cameras Market, 2018-2025 Figure 4.14: Global OR Microscopy Cameras Market, 2018-2025 Figure 4.15: Global OR Intraoral Cameras Market, 2018-2025 Figure 4.16: Global Other OR Cameras (Macroscopic) Market, 2018-2025 Figure 4.17: Global OR Video Systems Market, 2018-2025 Figure 4.18: Global OR Video Systems Market (by Type), 2018 and 2025 Figure 4.19: Global OR Video Recording Systems Market, 2018-2025 Figure 4.20: Global OR Video Recording Systems Market (by Resolution), 2018 and 2025 Figure 4.21: Global OR Video Recording Systems Market (by Type), 2018 and 2025 Figure 4.22: Timeline of IP Video Technology in Operating Rooms Figure 4.23: Video-Over-IP Technology Figure 4.24: Global OR Video-Over-IP Technology Market, 2018-2025 Figure 4.25: Global OR Video-Over-IP Technology Market (by Product Categories), 2018 and 2025 Figure 4.26: Global OR Display Systems Market, 2018-2025 Figure 4.27: Global OR Display Systems Market (by System Type), 2018 and 2025 Figure 4.28: Global OR Surgical Display Systems Market, 2018-2025 Figure 4.29: Global OR Surgical Display Systems Market (by Technology), 2018 and 2025 Figure 4.30: Global OR Surgical Display Systems Market (by Resolution), 2018 and 2025 Figure 4.31: Global OR Surgical Display Systems Market (by Type), 2018 and 2025 Figure 4.32: Global OR Surgical Display Systems Market (by Panel Size), 2018 and 2025 Figure 4.33: Global OR Surgical Display Systems Market (by Input Method), 2018 and 2025 Figure 4.34: Global OR Hybrid Surgical Display Systems Market, 2018-2025 Figure 4.35: Global OR Surgical Light Sources Market, 2018-2025 Figure 4.36: Global OR Surgical Light Sources Market (by Technology), 2018 and 2025 Figure 5.1: Global OR Visualization Systems Market (by Region) Figure 5.2: Global OR Visualization Systems Market (by Region), 2018 and 2025 Figure 5.3: North America OR Visualization Systems Market, 2018-2025 Figure 5.4: North America OR Visualization Systems Market (by Country), 2018 and 2025 Figure 5.5: U.S. OR Visualization Systems Market, 2018-2025 Figure 5.6: U.S. OR Visualization Systems Market (by Systems), 2018 and 2025



Figure 5.7: Canada OR Visualization Systems Market, 2017-2025 Figure 5.8: Canada OR Visualization Systems Market (by Systems), 2018 and 2025 Figure 5.9: Europe OR Visualization Systems Market, 2018-2025 Figure 5.10: Europe OR Visualization Systems Market (by Country), 2018 and 2025 Figure 5.11: Germany OR Visualization Systems Market, 2018-2025 Figure 5.12: Germany OR Visualization Systems Market (by Systems), 2018 and 2025 Figure 5.13: France OR Visualization Systems Market, 2018-2025 Figure 5.14: France OR Visualization Systems Market (by Systems), 2018 and 2025 Figure 5.15: Italy OR Visualization Systems Market, 2018-2025 Figure 5.16: Italy OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.17: The U.K. OR Visualization Systems Market, 2018-2025 Figure 5.18: The U.K. OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.19: Spain OR Visualization Systems Market, 2018-2025 Figure 5.20: Spain OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.21: Rest-of-Europe OR Visualization Systems Market, 2018-2025 Figure 5.22: Rest-of-Europe OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.23: Asia-Pacific OR Visualization Systems Market, 2018-2025 Figure 5.24: Asia-Pacific OR Visualization Systems Market (by Country), 2018 and 2025 Figure 5.25: China OR Visualization Systems Market, 2018-2025 Figure 5.26: China OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.27: Japan OR Visualization Systems Market, 2018-2025 Figure 5.28: Japan OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.29: South Korea OR Visualization Systems Market, 2018-2025 Figure 5.30: South Korea OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.31: India OR Visualization Systems Market, 2018-2025 Figure 5.32: India OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.33: Australia OR Visualization Systems Market, 2018-2025 Figure 5.34: Australia OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.35: Rest-of-Asia-Pacific OR Visualization Systems Market, 2018-2025 Figure 5.36: Rest-of-Asia-Pacific OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.37: Latin America OR Visualization Systems Market, 2018-2025 Figure 5.38: Latin America OR Visualization Systems Market (by Country), 2018 and 2025

Figure 5.39: Brazil OR Visualization Systems Market, 2018-2025



Figure 5.40: Brazil OR Visualization Systems Market (by System Type), 2018 and 2025 Figure 5.41: Mexico OR Visualization Systems Market, 2018-2025

Figure 5.42: Mexico OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 5.43: Rest-of-Latin America OR Visualization Systems Market, 2018-2025

Figure 5.44: Rest-of-Latin America OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 5.45: RoW OR Visualization Systems Market, 2018-2025

Figure 5.46: RoW OR Visualization Systems Market (by Country), 2018 and 2025

Figure 5.47: The KSA OR Visualization Systems Market, 2018-2025

Figure 5.48: KSA OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 5.49: The UAE OR Visualization Systems Market, 2018-2025

Figure 5.50: UAE OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 5.51: Rest-of-RoW OR Visualization Systems Market, 2018-2025

Figure 5.52: Rest-of-RoW OR Visualization Systems Market (by System Type), 2018 and 2025

Figure 6.1: Total Number of Companies Profiled

Figure 6.2: Arthrex, Inc.: SWOT Analysis

Figure 6.3: Barco N.V - Overall Product Portfolio

Figure 6.4: Barco N.V: Overall Financials (2016-2018)

Figure 6.5: Barco N.V: Net Revenue by Business Segments (2016-2018)

Figure 6.6: Barco N.V: Net Revenue by Region (2016-2018)

Figure 6.7: Barco NV: SWOT Analysis

Figure 6.8: Brainlab AG: SWOT Analysis

Figure 6.9: Carl Zeiss Meditec Group: OR Visualization Systems Product Portfolio

Figure 6.10: Carl Zeiss Meditec Group: Overall Financials (2015-2017)

Figure 6.11: Carl Zeiss Meditec Group: Net Revenue by Business Segments (2015-2017)

Figure 6.12: Carl Zeiss Meditec Group: Net Revenue by Region (2015-2017)

Figure 6.13: Carl Zeiss Meditec Group: R&D Expenditure (2015-2017)

Figure 6.14: Carl Zeiss Meditec Group: SWOT Analysis

Figure 6.15: Dr?gerwerk: Overall Financials (2016-2018)

Figure 6.16: Dr?gerwerk.: Business Segments (2016-2018)

Figure 6.17: Dr?gerwerk.: Net Sales by Region (2016-2018)

Figure 6.18: Dragerwerk AG & Co. KGaA: R&D Expenditure (2016-2018)

Figure 6.19: Dr?gerwerk AG & Co. KGaA: SWOT Analysis

Figure 6.20: Eizo Corporation: OR Visualization Systems Product Portfolio

Figure 6.21: Eizo Corporation: Overall Financials (2016-2018)

Figure 6.22: Eizo Corporation: Net Revenue by Business Segments (2015-2017)



Figure 6.23: Eizo Corporation: Net Revenue by Business Segments (2016 and 2017)

Figure 6.24: Eizo Corporation: Net Revenue by Region (2016-2018)

Figure 6.25: Eizo Corporation: R&D Expenditure (2016-2018)

Figure 6.26: Eizo Corporation: SWOT Analysis

Figure 6.27: Getinge AB: OR visualization systems Product Portfolio

Figure 6.28: Getinge AB: Overall Financials (2015-2017)

Figure 6.29: Getinge AB: Net Revenue by Business Segments (2015-2017)

- Figure 6.30: Getinge AB: Net Revenue by Region (2015-2017)
- Figure 6.31: Getinge AB: R&D Expenditure (2015-2017)
- Figure 6.32: Getinge AB: SWOT Analysis

Figure 6.33: Integra LifeSciences Holdings Corporation: OR Visualization Product Portfolio

Figure 6.34: Integra LifeSciences Holdings Corporation: Overall Financials (2016-2018)

Figure 6.35: Integra LifeSciences Holdings Corporation: Net Revenue by Business Segments (2016-2018)

Figure 6.36: Integra LifeSciences Holdings Corporation: Net Revenue by Region (2016-2018)

- Figure 6.37: Integra LifeSciences Holdings Corporation: R&D Expenditure (2016-2018)
- Figure 6.38: Integra LifeSciences Holdings Corporation: SWOT Analysis
- Figure 6.39: IntegriTech, LLC: OR Visualization Product Portfolio
- Figure 6.40: IntegriTech, LLC: SWOT Analysis
- Figure 6.41: Overall Product Portfolio
- Figure 6.42: KARL STORZ SE & Co. KG SWOT Analysis
- Figure 6.43: Olympus Corporation- Overall Product Portfolio
- Figure 6.44: Olympus Corporation: Overall Financials (2015-2017)
- Figure 6.45: Olympus Corporation: Net Revenue by Business Segments (2015-2017)
- Figure 6.46: Olympus Corporation: Net Revenue by Region (2015-2017)

Figure 6.47: Olympus Corporation: R&D Expenditure (2015-2017)

Figure 6.48: Olympus Corporation: SWOT Analysis

- Figure 6.49: Overall Product Portfolio
- Figure 6.50: Richard Wolf GmbH SWOT Analysis
- Figure 6.51: Smith & Nephew plc- Overall Product Portfolio
- Figure 6.52: Smith & Nephew plc: Overall Financials (2016-2018)

Figure 6.53: Smith & Nephew plc: Net Revenue by Region (2016-2018)

Figure 6.54: Smith & Nephew plc: Net Revenue by Business Segments (2016-2018)

- Figure 6.55: Smith & Nephew plc: R&D Expenditure (2016-2018)
- Figure 6.56: Smith & Nephew plc: SWOT Analysis

Figure 6.57: Steris plc: OR Visualization Systems Product Portfolio

Figure 6.58: Steris plc: Overall Financials (2015-2017)



Figure 6.59: Steris plc: Net Revenue by Business Segments (2015-2017) Figure 6.60: Steris plc: Net Revenue by Region (2015-2017) Figure 6.61: Steris plc: R&D Expenditure (2016-2018) Figure 6.62: Steris plc: SWOT Analysis Figure 6.63: Stryker Corporation- Overall Product Portfolio Figure 6.64: Stryker Corporation: Overall Financials (2016-2018) Figure 6.65: Stryker Corporation: Net Revenue by Business Segments (2016-2018) Figure 6.66: Stryker Corporation: Net Revenue by MedSurg Business Segment (2016 - 2018)Figure 6.67: Stryker Corporation: Net Revenue by Region (2016-2018) Figure 6.68: Stryker Corporation: R&D Expenditure (2016-2018) Figure 6.69: Stryker Corporation: SWOT Analysis Figure 6.70: CONMED Corporation- Overall Product Portfolio Figure 6.71: CONMED Corporation- Product Portfolio for OR Integration Figure 6.72: Conmed Corporation: Overall Financials (2015-2017) Figure 6.73: Conmed Corporation: Net Revenue by Business Segments (2015-2016) Figure 6.74: Conmed Corporation: Net Revenue by Region (2015-2017) Figure 6.75: Conmed Corporation: R&D Expenditure (2015-2017) Figure 6.76: Conmed Corporation: SWOT Analysis Figure 6.77: HAAG-STREIT Holding AG SWOT Analysis Figure 7.1: Global OR Visualization Systems Market Segmentation Figure 7.2: Global OR Visualization Systems Market Research Methodology Figure 7.3: Primary Research Figure 7.4: Secondary Research Figure 7.5: Data Triangulation Figure 7.6: Bottom-up Approach (Segment-wise Analysis) Figure 7.7: Top-down Approach (Segment-wise Analysis) Figure 7.8: Assumptions and Limitations

Figure 7.9: Considered Factors for Data Prediction and Modeling



# I would like to order

Product name: Global OR Visualization Systems Market: Focus on Systems (OR Camera Systems, OR Display Systems, OR Video Systems, and Surgical Light Sources), Regions (16 Countries), and Competitive Landscape – Analysis and Forecast, 2019-2025

Product link: https://marketpublishers.com/r/GADE777AB2A9EN.html

Price: US\$ 5,000.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

# Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GADE777AB2A9EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970