

Global Shoulder Replacement Market: Size, Trends & Forecasts (2018-2022)

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Abstracts

Scope of the Report

The report titled "Global Shoulder Replacement Market: Size, Trends & Forecasts (2018-2022)", provides an in-depth analysis of the global shoulder replacement market by value, by procedural volume, by region, by segment, etc. The report also provides regional analysis of market by value, by procedural volume, by segments for regions like the US, Europe (France, Germany, Italy, Spain, UK), Rest of the World, etc.

The report also assesses the key opportunities in the market and outlines the factors that are and will be driving the growth of the industry. Growth of the overall global shoulder replacement market has also been forecasted for the period 2018-2022, taking into consideration the previous growth patterns, the growth drivers and the current and future trends.

The shoulder replacement market is dominated by few players, but there are other new players, private label players as well. However, the competition in the global shoulder replacement market is dominated by Johnson & Johnson, Wright Medical Group N.V., Zimmer Biomet Holdings, Inc. and DJO Global, Inc. (DJO Surgical), who are also profiled with their financial information and respective business strategies.

Country Coverage

The US

Europe (France, Germany, Italy, Spain, UK)



Rest of the World

Company Coverage

Johnson & Johnson

Wright Medical Group N.V.

Zimmer Biomet Holdings, Inc.

DJO Global, Inc. (DJO Surgical)

Executive Summary

Orthopedic surgery is the field of medicine and surgery concerned with conditions involving the musculoskeletal system. Orthopedic surgery is used to treat musculoskeletal trauma, spine diseases, sports injuries, degenerative diseases, infections, tumors, and congenital disorders.

Shoulder replacement is a type of orthopedic surgery conducted to fix shoulder arthritis or to fix severe physical joint damage or to treat several conditions that lead to pain and disability in shoulder. Shoulder replacement is a surgical procedure in which the damaged parts of the glenohumeral joint are replaced with artificial components, called a prosthetic implant. The treatment options are either replacement of just the head of the humerus bone or replacement of both the humerus bone and the glenoid.

There are several conditions that lead people to consider shoulder replacement surgery, like, osteoarthritis, rheumatoid arthritis, avascular necrosis, severe fractures and dislocations, hill sachs defect etc. The shoulder replacement surgery gives relief from the pain and discomfort, yet, involves various complications like, infection, prosthesis problems, blood vessel or nerve injury, fracture etc.

The shoulder replacement market can be segmented on the basis of procedure and devices. There are three major types of shoulder replacement procedures: Partial shoulder Replacement, Standard Shoulder Replacement and Reverse Shoulder Replacement. The shoulder replacement market is segmented on the basis of three major devices: Resurfacing Implants, Trauma Devices and Platform Systems.



The global shoulder replacement market has increased at a significant CAGR over the years and projections are made that the market would rise in the next four years i.e. 2018-2022 tremendously. The shoulder replacement market is expected to increase due to growing demand from increasing urban population, growing healthcare expenditure, increasing obesity etc. Yet the market faces some challenges such as high cost, regulatory risk, etc.



Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION

- 2.1 Orthopedic Surgery: An Overview
- 2.2 Shoulder Replacement: An Overview
 - 2.2.1 Shoulder Replacement Causes
 - 2.2.2 Shoulder Replacement Complications
- 2.3 Shoulder Replacement: An Overview

3. GLOBAL MARKET ANALYSIS

- 3.1 Global Shoulder Replacement Market: An Analysis
 - 3.1.1 Global Shoulder Replacement Market by Value
 - 3.1.2 Global Shoulder Replacement Market by Procedural Volume
 - 3.1.2 Global Shoulder Replacement Market by Procedural Volume
- 3.1.3 Global Shoulder Replacement Market by Region (the US, Europe and Rest of the World)
- 3.1.4 Global Shoulder Replacement Procedural Volume by Segment (Standard Shoulder Replacement, Reverse Shoulder Replacement and Partial Shoulder Replacement)
- 3.1.5 Global Shoulder Replacement Procedural Volume by Region (the US, Europe and Rest of the World)
- 3.2 Global Shoulder Replacement Market: Segment Analysis
 - 3.2.1 Global Partial Shoulder Replacement Market by Procedural Volume
 - 3.2.2 Global Standard Shoulder Replacement Market by Procedural Volume
 - 3.2.3 Global Reverse Shoulder Replacement Market by Procedural Volume

4. REGIONAL MARKET ANALYSIS

- 4.1 The US Shoulder Replacement Market: An Analysis
 - 4.1.1 The US Shoulder Replacement Market by Value
- 4.1.2 The US Shoulder Replacement Market by Procedural Volume
- 4.1.3 The US Shoulder Replacement Market by Segment (Reverse Total Shoulder Arthroplasty, Total Shoulder Arthroplasty, Revision Shoulder Arthroplasty, Shoulder Resurfacing and Hemiarthroplasty)
- 4.1.4 The US Shoulder Replacement Procedural Volume by Segment (Primary Total



Shoulder Arthroplasty, Reverse Shoulder Arthroplasty, Revision Shoulder Arthroplasty, Shoulder Resurfacing and Hemiarthroplasty)

- 4.1.5 The US Shoulder Replacement Segments by Value
- 4.1.6 The US Shoulder Replacement Segments by Procedural Volume
- 4.2 Europe Shoulder Replacement Market: An Analysis
 - 4.2.1 Europe Shoulder Replacement Market by Value
 - 4.2.2 Europe Shoulder Replacement Market by Procedural Volume
- 4.2.3 Europe Shoulder Replacement Market by Region (Germany, France, Italy, the UK and Spain)
- 4.2.4 Europe Shoulder Replacement Market by Segment (Reverse Total Shoulder Arthroplasty, Total Shoulder Arthroplasty, Revision Shoulder Arthroplasty, Hemiarthroplasty and Shoulder Resurfacing)
- 4.2.5 Europe Shoulder Replacement Procedural Volume by Segment (Primary Total Shoulder Arthroplasty, Reverse Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
- 4.2.6 Europe Shoulder Replacement Procedural Volume by Region (Germany, France, Italy, the UK and Spain)
- 4.2.7 Europe Shoulder Replacement Segments by Value
- 4.2.8 Europe Shoulder Replacement Segments by Procedural Volume
- 4.3 Europe Shoulder Replacement Market: Regional Analysis
 - 4.3.1 France Shoulder Replacement Market by Value
 - 4.3.2 France Shoulder Replacement Market by Procedural Volume
- 4.3.3 France Shoulder Replacement Market by Segment (Reverse Total Shoulder Arthroplasty, Total Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty and Shoulder Resurfacing)
- 4.3.4 France Shoulder Replacement Procedural Volume by Segment (Primary Total Shoulder Arthroplasty, Reverse Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
 - 4.3.5 France Shoulder Replacement Segments by Value
- 4.3.6 France Shoulder Replacement Segments by Procedural Volume
- 4.3.7 Germany Shoulder Replacement Market by Value
- 4.3.8 Germany Shoulder Replacement Market by Procedural Volume
- 4.3.9 Germany Shoulder Replacement Market by Segment (Total Shoulder Arthroplasty, Reverse Total Shoulder Arthroplasty, Revision Shoulder Arthroplasty, Hemiarthroplasty, and Shoulder Resurfacing)
- 4.3.10 Germany Shoulder Replacement Procedural Volume by Segment (Primary Total Shoulder Arthroplasty, Reverse Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
 - 4.3.11 Germany Shoulder Replacement Segments by Value



- 4.3.12 Germany Shoulder Replacement Segments by Procedural Volume
- 4.3.13 Italy Shoulder Replacement Market by Value
- 4.3.14 Italy Shoulder Replacement Market by Procedural Volume
- 4.3.15 Italy Shoulder Replacement Market by Segment (Reverse Total Shoulder Arthroplasty, Total Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
- 4.3.16 Italy Shoulder Replacement Procedural Volume by Segment (Reverse Shoulder Arthroplasty, Primary Total Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
 - 4.3.17 Italy Shoulder Replacement Segments by Value
 - 4.3.18 Italy Shoulder Replacement Segments by Procedural Volume
 - 4.3.19 Spain Shoulder Replacement Market by Value
- 4.3.20 Spain Shoulder Replacement Market by Procedural Volume
- 4.3.21 Spain Shoulder Replacement Market by Segment (Revision Shoulder Arthroplasty, Reverse Total Shoulder Arthroplasty, Total Shoulder Arthroplasty, Shoulder Resurfacing and Hemiarthroplasty)
- 4.3.22 Spain Shoulder Replacement Procedural Volume by Segment (Primary Total Shoulder Arthroplasty, Hemiarthroplasty, Reverse Shoulder Arthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
- 4.3.23 Spain Shoulder Replacement Segments by Value
- 4.3.24 Spain Shoulder Replacement Segments by Procedural Value
- 4.3.25 UK Shoulder Replacement Market by Value
- 4.3.26 UK Shoulder Replacement Market by Procedural Volume
- 4.3.27 UK Shoulder Replacement Market by Segment (Reverse Total Shoulder Arthroplasty, Total Shoulder Arthroplasty, Revision Shoulder Arthroplasty, Hemiarthroplasty, and Shoulder Resurfacing)
- 4.3.28 UK Shoulder Replacement Procedural Volume by Segment (Reverse Shoulder Arthroplasty, Primary Total Shoulder Arthroplasty, Hemiarthroplasty, Revision Shoulder Arthroplasty, and Shoulder Resurfacing)
 - 4.3.29 UK Shoulder Replacement Segments by Value
 - 4.3.30 UK Shoulder Replacement Segments by Procedural Volume
- 4.4 ROW Shoulder Replacement Market: An Analysis
 - 4.4.1 ROW Shoulder Replacement Market by Value

5. MARKET DYNAMICS

- 5.1 Growth Drivers
 - 5.1.1 Ageing Population
 - 5.1.2 Growing Arthritis Population



- 5.1.3 Increasing Healthcare Expenditure
- 5.1.4 Rising Urban Population
- 5.1.5 Increasing Obesity
- 5.1.6 Growing Diabetic Population
- 5.2 Challenges
 - 5.2.1 High Cost
 - 5.2.2 In-surgery and Post-Surgery Complications
 - 5.2.3 Regulatory risk
- 5.3 Market Trends
 - 5.3.1 Shift towards Reverse Shoulder Replacement
 - 5.3.2 Stemless Shoulder Implants

6. COMPETITIVE LANDSCAPE

- 6.1 Global Shoulder Replacement Market Players by Share
- 6.2 Global Shoulder Replacement Market Players Financial Comparison

7. COMPANY PROFILES

- 7.1 Johnson & Johnson
 - 7.1.1 Business Overview
 - 7.1.2 Financial Overview
 - 7.1.3 Business Strategy
- 7.2 Wright Medical Group N.V.
 - 7.2.1 Business Overview
 - 7.2.2 Financial Overview
 - 7.2.3 Business Strategy
- 7.3 Zimmer Biomet Holdings, Inc.
 - 7.3.1 Business Overview
 - 7.3.2 Financial Overview
 - 7.3.3 Business Strategy
- 7.4 DJO Global, Inc. (DJO Surgical)
 - 7.4.1 Business Overview
 - 7.4.2 Financial Overview
 - 7.4.1 Business Strategy



List Of Figures

LIST OF FIGURES

- Figure 1: Segmentation of Orthopedic Surgery
- Figure 2: Shoulder Replacement Causes
- Figure 3: Shoulder Replacement Complications
- Figure 4: Segmentation of Shoulder Replacement
- Figure 5: Global Shoulder Replacement Market by Value; 2015-2017 (US\$ Billion)
- Figure 6: Global Shoulder Replacement Market by Value; 2018-2022 (US\$ Billion)
- Figure 7: Global Shoulder Replacement Market by Procedural Volume; 2013-2017 (Million)
- Figure 8: Global Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 9: Global Shoulder Replacement Market by Region; 2017 (Percentage, %)
- Figure 10: Global Shoulder Replacement Procedural Volume by Segment; 2017 (Percentage, %)
- Figure 11: Global Shoulder Replacement Procedural Volume by Region; 2017 (Percentage, %)
- Figure 12: Global Partial Shoulder Replacement by Procedural Volume; 2013-2017 (Million)
- Figure 13: Global Partial Shoulder Replacement by Procedural Volume; 2018-2022 (Million)
- Figure 14: Global Partial Shoulder Replacement by Procedural Volume; 2018-2022 (Million)
- Figure 15: Global Standard Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 16: Global Reverse Shoulder Replacement Market by Procedural Volume; 2013-2017 (Million)
- Figure 17: Global Reverse Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 18: The US Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)
- Figure 19: The US Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)
- Figure 20: The US Shoulder Replacement Market by Procedural Volume; 2015-2017 (Million)
- Figure 21: The US Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 22: The US Shoulder Replacement Market by Segment; 2017 (Percentage, %)
- Figure 23: The US Shoulder Replacement Procedural Volume by Segment; 2017



(Percentage, %)

- Figure 24: The US Shoulder Replacement Segments by Value; 2016-2022 (US\$ Million)
- Figure 25: The US Shoulder Replacement Segments by Procedural Volume; 2016-2022 (Million)
- Figure 26: Europe Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)
- Figure 27: Europe Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)
- Figure 28: Europe Shoulder Replacement Market by Procedural Volume; 2015-2017 (Million)
- Figure 29: Europe Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 30: Europe Shoulder Replacement Market by Region; 2017 (Percentage, %)
- Figure 31: Europe Shoulder Replacement Market by Segment; 2017 (Percentage, %)
- Figure 32: Europe Shoulder Replacement Procedural Volume by Segment; 2017(Percentage, %)
- Figure 33: Europe Shoulder Replacement Procedural Volume by Region; 2017 (Percentage, %)
- Figure 34: Europe Shoulder Replacement Segments by Value; 2016-2022 (US\$ Million)
- Figure 35: Europe Shoulder Replacement Segments by Procedural Volume; 2016-2022 (Million)
- Figure 36: France Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)
- Figure 37: France Shoulder Replacement Market by Value: 2018-2022 (US\$ Million)
- Figure 38: France Shoulder Replacement Market by Procedural Volume; 2015-2017 (Million)
- Figure 39: France Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 40: France Shoulder Replacement Market by Segment; 2017 (Percentage, %)
- Figure 41: France Shoulder Replacement Procedural Volume by Segment; 2017 (Percentage, %)
- Figure 42: France Shoulder Replacement Segments by Value; 2016-2022 (US\$ Million)
- Figure 43: France Shoulder Replacement Segments by Procedural Volume; 2016-2022 (Million)
- Figure 44: Germany Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)
- Figure 45: Germany Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)
- Figure 46: Germany Shoulder Replacement Market by Procedural Volume; 2015-2018 (Million)
- Figure 47: Germany Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)
- Figure 48: Germany Shoulder Replacement Market by Segment: 2017 (Percentage, %)
- Figure 49: Germany Shoulder Replacement Procedural Volume by Segment; 2017



(Percentage, %)

Figure 50: Germany Shoulder Replacement Segments by Value; 2016-2022 (US\$ Million)

Figure 51: Germany Shoulder Replacement Segments by Procedural Volume; 2016-2022 (Million)

Figure 52: Italy Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)

Figure 53: Italy Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)

Figure 54: Italy Shoulder Replacement Market by Procedural Volume; 2015-2017 (Million)

Figure 55: Italy Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)

Figure 56: Italy Shoulder Replacement Market by Segment; 2017 (Percentage, %)

Figure 57: Italy Shoulder Replacement Procedural Volume by Segment; 2017 (Percentage, %)

Figure 58: Italy Shoulder Replacement Segments by Value; 2016-2022, (US\$ Million)

Figure 59: Italy Shoulder Replacement Segments by Procedural Volume; 2016-2022 (Million)

Figure 60: Spain Shoulder Replacement Market by Value; 2015 & 2017 (US\$ Million)

Figure 61: Spain Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)

Figure 62: Spain Shoulder Replacement Market by Procedural Volume; 2015-2017 (Million)

Figure 63: Spain Shoulder Replacement Market by Procedural Volume; 2018-2017 (Million)

Figure 64: Spain Shoulder Replacement Market by Segment; 2017 (Percentage, %)

Figure 65: Spain Shoulder Replacement Procedural Volume by Segment; 2017 (Percentage, %)

Figure 66: Spain Shoulder Replacement Market Segments by Value; 2016-2022 (US\$ Million)

Figure 67: Spain Shoulder Replacement Market Segments by Procedural Value; 2016-2022 (Thousand)

Figure 68: UK Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)

Figure 69: UK Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)

Figure 70: UK Shoulder Replacement Market by Procedural Volume; 2015-2017 (Million)

Figure 71: UK Shoulder Replacement Market by Procedural Volume; 2018-2022 (Million)

Figure 72: UK Shoulder Replacement Market by Segment; 2017 (Percentage, %)

Figure 73: UK Shoulder Replacement Procedural Volume by Segment; 2017 (Percentage, %)



Figure 74: UK Shoulder Replacement Segments by Value; 2016-2022 (US\$ Million)

Figure 75: UK Shoulder Replacement Segments by Procedural Volume; 2016-2022 (Million)

Figure 76: ROW Shoulder Replacement Market by Value; 2015-2017 (US\$ Million)

Figure 77: ROW Shoulder Replacement Market by Value; 2018-2022 (US\$ Million)

Figure 78: Global Aging Population by Gender; 2011-2017 (Million)

Figure 79: Global Arthritis Population; 2015-2030 (Million)

Figure 80: Global Healthcare Expenditure; 1995-2022 (US\$ Trillion)

Figure 81: Global Urban Population by Region; 2015-2025 (Billion)

Figure 82: Obesity Rates by Countries; 2015-2020 (Percentage, %)

Figure 83: Global Diabetic Population by Region; 2017 & 2045 (Million)

Figure 84: Global Shoulder Replacement Market Players by Share; 2013-2017 (Percentage, %)

Figure 85: Johnson & Johnson Total Sales; 2013-2017 (US\$ Billion)

Figure 86: Johnson & Johnson Total Sales; 2013-2017 (US\$ Billion)

Figure 87: Johnson & Johnson Total Sales by Region; 2017 (Percentage, %)

Figure 88: Wright Medical Group N.V. Net Sales; 2013-2017 (US\$ Million)

Figure 89: Wright Medical Group N.V. Net Sales by Segment; 2017 (Percentage, %)

Figure 90: Wright Medical Group N.V. Net Sales by Region; 2017 (Percentage, %)

Figure 91: Zimmer Biomet Holdings, Inc. Net Sales; 2013-2017 (US\$ Billion)

Figure 92: Zimmer Biomet Holdings, Inc. Net Sales by Segment: 2017 (Percentage, %)

Figure 93: Zimmer Biomet Holdings, Inc. Net Sales by Region; 2017 (Percentage, %)

Figure 94: DJO Global, Inc. Net Sales; 2013-2017 (US\$ Billion)

Figure 95: DJO Global, Inc. Net Sales by Segment; 2017 (Percentage, %)

Figure 96: DJO Global, Inc. Net Sales by Region; 2017 (Percentage, %)



List Of Tables

LIST OF TABLES

Table 1: Global Shoulder Replacement Market Players Financial Comparison; 2017



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