

Surgical Devices Market: A BCC Research Overview

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Abstracts

REPORT SCOPE:

This research report presents an in-depth analysis of the surgical devices market, including forecasted trends and sales through 2019. Key market participants, extensive product segments, supporting technologies, trends and market dynamics, competitive intelligence and regional trends are discussed in the report. The report discusses various supply chain participants such as manufacturers. Key trends, and market estimates are presented in detail. An in-depth analysis of regional market trend is presented in the report and focuses on the development of extensive technological trends across regions (i.e., the U.S., Europe and Japan). The report presents a market analysis and estimates for the broad range of surgical devices such as bariatric surgery devices, bio surgical devices, cardiovascular and peripheral vascular surgical devices, medical aesthetics, medical robotics, spinal surgery devices and surgical navigation technologies.

The market is segmented by geography into the following regions: North America, Europe, Asia-Pacific, South America, and the Middle East and Africa. The report presents detailed analyses of major countries such as the U.S., Canada, Mexico, Germany, the U.K. France, Spain, Italy, Japan, China and India. For market estimates, data is provided for 2018 as the base year, with forecasts for 2019 through 2024. Estimated values are based on product manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars, unadjusted for inflation.

REPORT INCLUDES:

25 tables

An overview of the global markets for medical surgical devices



Analyses of the global market trends with data from 2018, estimates for 2019, and projections of compound annual growth rates (CAGRs) through 2024

Information of growth driving factors like technological advancements in both surgical approaches and implants, and restraints of the market

Insight into new products and technologies, as well as the development of new products that can address a growing number of therapeutic indications

A look at the international regulations for those underlined surgical devices and instruments, and details concerning potential market for these developmental procedures and products

Patent analysis covering allotments of intellectual property rights by significant categories

Comprehensive company profiles of leading market players within the medical surgical devices industry, including Abbott Vascular, Baxter International Inc., DePuy Synthes, Gore Medical and Medtronic Corp.



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U.S.

Canada



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Europe

Germany

France

U.K.

Spain

Italy

Rest of Europe

Asia-Pacific

Japan

China

India

Rest of Asia-Pacific

South America

Middle East and Africa

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U.S.

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480 BIOMEDICAL

4NAVITEC GMBH

A.M.I. (AGENCY FOR MEDICAL INNOVATIONS)

ABBOTT VASCULAR

ABIOMED INC.

AESCULAP

AESCULAP, INC.

ALLERGAN PLC

ALLURION TECHNOLOGIES

ALPHATEC SPINE INC.



AMEDICA CORP.

ANGIODYNAMICS, INC.

ANGIOSLIDE LTD.

ANIKA THERAPEUTICS, INC.

APOLLO ENDOSURGERY

APPLIED MEDICAL

APTUS ENDOSYSTEMS

ASPIRE BARIATRICS

B. BRAUN MELSUNGEN AG

BARONOVA

BAXTER INTERNATIONAL INC.

BFKW

BIOBOT SURGICAL PTE LTD.

BIOSENSORS INTERNATIONAL

BIOTRONIK INC. (DIV. BIOTRONIK SE & CO KG)

BIOVENTRIX INC.

BOSTON SCIENTIFIC CORP.

BOULDER INNOVATION GROUP, INC.

BRAINLAB AG

C. R. BARD INC.

CAE HEALTHCARE

CANDELA

CARDIACASSIST INC. (TANDEMLIFE)

CARDIOVASCULAR SYSTEMS, INC.

CERAPEDICS INC.

CHOICE SPINE LP

CIRCULITE INC.

COHERA MEDICAL INC.

CONTROL MEDICAL TECHNOLOGY, LLC

CONTURA INTERNATIONAL A/S

COOK GROUP

COOK MEDICAL, INC.

CORDIS CORP.

CORINDUS VASCULAR ROBOTICS INC.

CRISALIX S.A.

CROSPON

CRYOLIFE INC.

CUTERA INC.

CVRX INC.



CYNOSURE INC.

DEPUY SYNTHES

EDEN SPINE LLC

EDWARDS LIFESCIENCES CORP.

ENDOGASTRIC SOLUTIONS, INC.

ETHICON ENDO-SURGERY (SUBSIDIARY OF JOHNSON & JOHNSON)

EXACTECH INC.

GELESIS

GI DYNAMICS

GI WINDOWS

GLOBUS MEDICAL INC.

GORE MEDICAL

HEARTWARE INTERNATIONAL INC.

H?LIOSCOPIE

HEMOSTASIS LLC

HITACHI LTD.

HOCOMA AG

HOLOGIC, INC.

HONDA MOTOR CO., LTD.

HYPERBRANCH MEDICAL TECHNOLOGY, INC.

IDEAL IMPLANT INC.

IMPLATECH

IMRIS, DEERFIELD IMAGING

INNOVASIS INC.

INTEGRA LIFE SCIENCES CORP.

INTRAPACE INC.

INTUITIVE SURGICAL

JARVIK HEART INC.

JOHNSON & JOHNSON

K2M INC.

KARL STORZ GMBH & CO. KG

KINAMED INC.

KINOVA ROBOTICS

KIRBY LESTER

KUROS BIOSCIENCES AG

LIFE SPINE

LUMENIS LTD.

MAXON MOTOR AG

MAZOR ROBOTICS LTD.



MEDICREA INTERNATIONAL

MEDROBOTICS CORP.

MEDTECH GLOBAL LTD.

MEDTRONIC CORP.

MEDYTOX INC.

MERIT MEDICAL SYSTEMS INC.

MERZ PHARMA GMBH & CO. KGAA

METACURE

NEURO FRANCE IMPLANTS

NUVASIVE

OBALON THERAPEUTICS

ON-X LIFE TECHNOLOGIES INC.

ORBUSNEICH

ORTHO DEVELOPMENT CORP.

ORTHOFIX INTERNATIONAL N.V.

PANASONIC CORP.

PHOTOMEDEX INC.

PLENSAT

QVANTEQ AG

REVANCE THERAPEUTICS INC.

RTI SURGICAL INC.

SANOFI SA

SARL COUSIN BIOTECH

SCHAERER MEDICAL USA, INC.

SEASPINE INC.

SIEMENS AG

SIENNA BIOPHARMACEUTICALS, INC.

SIGNUS MEDIZINTECHNIK GMBH

SIMBIONIX LTD.

SIMQUEST

SKLAR

SMITH & NEPHEW PLC

SONOWAND AS

SPATZ FGIA

SPECTRANETICS CORP.

SPINEVISION SA

STRYKER CORP.

SUNEVA MEDICAL, INC.

SURGICAL SCIENCE SWEDEN AB



SWISSLOG HOLDING AG

SYNCARDIA SYSTEMS INC.

TERUMO CARDIOVASCULAR GROUP

THINK SURGICAL, INC.

TISSUEMED LTD.

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TOUCH BIONICS

TRANSENTERIX

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VALENTX, INC.

VENUS CONCEPT LTD.

VERTIFLEX INC.

VIRTAMED AG

VOLCANO CORP.

VOXEL-MAN

W. L. GORE

WRIGHT MEDICAL GROUP NV

X-SPINE SYSTEMS INC.

ZIMMER BIOMET HOLDINGS INC.

Z-MEDICA CORP.

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