

## Forecasting the Global Image Guided Surgery Devices Market Growth at 5.81% CAGR till 2030, DelveInsight Report

The Key Image Guided Surgery Devices Companies in the marlet landscape are Siemens Healthcare GmbH, General Electric, and others.

LAS VEGAS, NV, UNITED STATES,
December 10, 2024 /
EINPresswire.com/ -- As per
DelveInsight's assessment, the Image
Guided Surgery Devices Market is
expected to grow at an immense pace
owing to the observing remarkable
market growth due to the factors such



as the escalating burden of the geriatric population prone to chronic diseases and the rising prevalence of chronic diseases such as cardiovascular, cancers, neurological, and others across the globe.

Explore the future of healthcare innovation with our comprehensive <u>Image Guided Surgery</u> <u>Devices Market Landscape</u>. Stay ahead in the industry!

DelveInsight's "Image Guided Surgery Devices Market Insights, Competitive Landscape and Market Forecast-2030" report provides the current and forecast market outlook, forthcoming device innovation, challenges, market drivers and barriers. The report also covers the major emerging products and key Image Guided Surgery Devices companies actively working in the market.

## Image Guided Surgery Devices Overview

Image-Guided Surgery (IGS) Devices are advanced medical tools that enhance surgical precision by integrating imaging technology during procedures. These devices use real-time images, such as CT scans, MRIs, or ultrasounds, to guide surgeons in navigating complex anatomical structures, ensuring accurate targeting of tissues and minimizing damage to surrounding areas. Commonly used in neurosurgery, orthopedic surgery, and oncology, IGS devices improve outcomes, reduce recovery time, and enhance patient safety.

Image Guided Surgery Devices Market Insights

The image-guided surgery devices market is experiencing significant growth driven by the increasing elderly population susceptible to chronic conditions and the growing prevalence of chronic diseases like cardiovascular disorders, cancer, neurological issues, and more worldwide.

DelveInsight Analysis: The Global Image Guided Surgery Devices market size was valued ~USD 5,540 million in 2023 and is anticipated to reach ~USD 7,765.22 million by 2030 with a growing CAGR of 5.81% during the forecast period (2024-2030).

To know more about why North America is leading the market growth in the Image Guided Surgery Devices market, get a snapshot of the report Image Guided Surgery Devices Market Trends

https://www.delveinsight.com/report-store/image-guided-surgery-devicesmarket?utm\_source=einpresswire&utm\_medium=pressrelease&utm\_campaign=gpr

Recent Developments in the Image Guided Surgery Devices Market Report

- In May 2022, Brainlab, A digital medical technology company announced the majority acquisition of medPhoton GmbH, an Austria-based firm specializing in developing and producing robotic imaging solutions for image-guided radiation therapy and surgery.
- In April 2021, Medtronic partnered with Surgical Theater to integrate Surgical Theater's SyncAR™ augmented reality (AR) technology with its StealthStation™ S8 surgical navigation system, allowing neurosurgeons to utilize real-time AR for improved visualization during intricate cranial procedures.
- In December 2021, GE announced the completion of its acquisition of BK Medical, a leading provider of advanced surgical visualization, from Altaris Capital Partners, LLC.

To read more about the latest highlights related to Image Guided Surgery Devices, get a snapshot of the key highlights entailed in the <u>Image Guided Surgery Devices Market Forecast Report</u>

Key Players in the Image Guided Surgery Devices Market
Some of the key market players operating in the Image Guided Surgery Devices market includeSiemens Healthcare GmbH, General Electric, Perlong Medical Equipment Co., Ltd., Brainlab AG,
Olympus Corporation, Stryker, Abbott, Medtronic, Koninklijke Philips N.V., Getinge AB, joimax®
GmbH, KARL STORZ SE & Co. KG, Sea Spine, OnLume Inc., IMRIS, Shimadzu Corporation, FUJIFILM
Holdings, Nanjing Perlove Medical Equipment Co., Ltd., Allengers, ClaroNav, and others.

COVID-19 Impact Analysis on the Image Guided Surgery Devices Market According to estimates, North America is projected to account for the largest share of 45.64% in the image-guided surgery devices market in 2021. This dominance is attributed to the rising prevalence of chronic conditions such as neurological, cardiovascular, cancer, and orthopedic

diseases. Additionally, the growing geriatric population vulnerable to chronic illnesses, increased research and development efforts for new image-guided surgery devices, and strategic initiatives by key players to enhance their product portfolios further drive market growth in the region. Additionally, The image-guided surgery devices market experienced a downturn during the initial phase of the COVID-19 pandemic due to lockdowns and border closures, which disrupted manufacturing, supply chains, and trade activities. Additionally, the suspension of non-elective surgeries worldwide, coupled with hospitals focusing on managing COVID-19 cases, led to a decline in orthopedic, ENT, and oncology procedures, adversely impacting the market growth. So, during the projected period, the market for Image Guided Surgery Devices is anticipated to continue expanding (2024-2030).

Scope of the Image Guided Surgery Devices Market Report

- · Coverage: Global
- Study Period: 2021–2030
- Image Guided Surgery Devices Market Segmentation By Type: Endoscopes, Ultrasound Systems, Magnetic Resonance Imaging (MRI) Systems, Computed Tomography (CT) Systems, X-Ray Fluoroscopy Systems, And Others
- Image Guided Surgery Devices Market Segmentation By Application Type: Neurology, Orthopedic Surgery, Ear Nose Throat (ENT) Surgery, Oncology Surgery, And Other Application
- Image Guided Surgery Devices Market Segmentation By End User: Hospitals, Specialty Clinics, And Others And Others
- Image Guided Surgery Devices Market Segmentation By Geography: North America, Europe, Asia-Pacific, and Rest of the World
- Key Image Guided Surgery Devices Companies: Siemens Healthcare GmbH, General Electric, Perlong Medical Equipment Co., Ltd., Brainlab AG, Olympus Corporation, Stryker, Abbott, Medtronic, Koninklijke Philips N.V., Getinge AB, joimax® GmbH, KARL STORZ SE & Co. KG, Sea Spine, OnLume Inc., IMRIS, Shimadzu Corporation, FUJIFILM Holdings, Nanjing Perlove Medical Equipment Co., Ltd., Allengers, ClaroNav, and others
- Porter's Five Forces Analysis, Product Profiles, Case Studies, KOL's Views, Analyst's View

Which MedTech key players in the Image Guided Surgery Devices market are set to emerge as the trendsetter explore @ Image Guided Surgery Devices Manufacturer

## **Table of Contents**

- 1 Image Guided Surgery Devices Market Report Introduction
- 2 Image Guided Surgery Devices Market Executive summary
- 3 Regulatory and Patent Analysis
- 4 Image Guided Surgery Devices Market Key Factors Analysis
- 5 Porter's Five Forces Analysis
- 6 COVID-19 Impact Analysis on Image Guided Surgery Devices Market
- 7 Image Guided Surgery Devices Market Layout
- 8 Global Company Share Analysis Key 3-5 Companies
- 9 Company and Product Profiles

- 10 Image Guided Surgery Devices Market Drivers
- 11. Image Guided Surgery Devices Market Barriers
- 12. Project Approach
- 13. About DelveInsight

## About DelveInsight

DelveInsight is a leading Business Consultant, and Market Research firm focused exclusively on life sciences. It supports Pharma companies by providing comprehensive end-to-end solutions to improve their performance.

Gaurav Bora
DelveInsight Business Research
+1 469-945-7679
email us here

This press release can be viewed online at: https://www.einpresswire.com/article/767778786

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.