

Endoscopy Devices Market by Product Type
(Endoscope, Mechanical Endoscopic Equipment,
Visualization & Documentation Systems, Accessories,
and Others), Hygiene (Single-use, Reprocessing, and
Sterilization), Application (Bronchoscopy,
Arthroscopy, Laparoscopy, Urology Endoscopy,
Neuroendoscopy, Gastrointestinal Endoscopy,
Gynecology Endoscopy, ENT Endoscopy, and
Others), and End User (Hospitals, Ambulatory Surgery
Centers & Clinics, and Others): Global Opportunity
Analysis and Industry Forecast, 2019–2027

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Abstracts

The global endoscopy devices market was valued at \$31.78 million in 2019, and is projected to reach \$43.82 billion by 2027, at a CAGR of 4.1% from 2019 to 2027.

Endoscopy is a minimally invasive medical procedure used for diagnosis, prevention, and treatment of complications in visceral organs. Endoscopic devices are either inserted into the body through natural openings or cavities (such as anus and mouth) or through incisions, especially in case of arthroscopy. Endoscopy devices are equipped with several other parts such as camera or light source at the tip to help physicians or medical professionals (endoscopists) to analyze internal organs of interest.

Endoscopy is used to evaluate various conditions such as stomach pain, ulcers, gastritis, digestive tract bleeding, cancerous growth in colon, and changes in bowel habits. Moreover, endoscopy is categorized on the basis of area of body that are



investigated such as knee & joints (arthroscopy), lungs (bronchoscopy), colon (colonoscopy), abdominal & pelvic areas (laparoscopy), and others. Increase in incidences of targeted diseases such as colon cancer and gastrointestinal disorders propel the demand for endoscopic devices.

Rise in technological advancements and increase in prevalence rate of diseases that require endoscopy devices are the major factors that boost the market growth. In addition, growth in patient preference for minimally invasive surgeries, favorable FDA approvals & reimbursement policies in developed economies, and shorter recovery time & minimal postoperative complications further drive the market growth.

However, dearth of trained physicians & endoscopists, side effects of endoscopy, and high costs associated with endoscopy devices are expected to hamper the market growth. On the contrary, unmet medical demands in developing countries and lucrative opportunities in emerging economies are expected to create immense opportunities for endoscopy devices manufacturers worldwide in the future.

The global endoscopy devices market is segmented on the basis of product, hygiene, application, end user, and region. On the basis of product, the market is categorized into endoscope, mechanical endoscopic equipment, visualization and documentation systems, accessories, and other endoscopy equipment. The endoscope segment is further classified into rigid endoscope, flexible endoscope, capsule endoscope, and robot-assisted endoscope.

The rigid endoscope segment is further divided into laparoscopes, urology endoscope, gynecology endoscope, arthroscopes, cystoscopes, neuro endoscope, and others. The flexible endoscope segment is further divided into GI endoscope, ENT endoscope, bronchoscope, and others. The mechanical endoscopic equipment is further segmented by devices and by therapeutic. The mechanical endoscopic equipment, by devices is further divided into endoscopic implants, trocars, graspers, snares, biopsy forceps, and others.

The mechanical endoscopic equipment, by therapeutic is further classified into biopsy (FNA and FNB), polypectomy (ESD and EMR), biliary stone management & drainage, hemostasis & suturing, esophageal & colon stricture management, gastroesophageal reflux disease (GERD)/Obesity, and others. The visualization & documentation systems segment is further categorized into Light sources, camera heads, wireless display & monitors, endoscopy cameras, carts, digital documentation systems, video processors & video convertors, transmitters & receivers, and others.



The accessories segment is further divided into biopsy valves, overtubes, mouth pieces, surgical dissectors, needle holders & needle forceps, cleaning brushes, light cables, and other accessories. The other endoscopy equipment is further fragmented into insufflators, endoscopy fluid management systems, and other electronic endoscopy equipment. On the basis of hygiene, the market is segmented into single-use, reprocessing, and sterilization. By application, it is classified into bronchoscopy, arthroscopy, laparoscopy, urology endoscopy, neuroendoscopy, gastrointestinal endoscopy, gynecology endoscopy, ENT endoscopy, and others. By end user, it is segmented into hospitals, ambulatory surgery centers & clinics, and other end users. By region, the market is studied across North America, Europe, Asia-Pacific, and LAMEA.

The report provides a comprehensive analysis of the key players that operate in the global endoscopy devices market such as HOYA Corporation, Olympus Corporation, Stryker Corporation, Boston Scientific Corporation, Fujifilm Holdings Corporation, CONMED Corporation, Medtronic Plc, Karl Storz GmbH & Co. KG, Richard Wolf GmbH, Smith & Nephew, Plc, Johnson & Johnson, and Medrobotics Corporation.

KEY MARKET BENEFITS

This report highlights the market dynamics to understand the global endoscopy devices market and capitalize prevailing opportunities.

Quantitative analysis of the current market and forecasts is expected to assist stakeholders to design business strategies accordingly.

Porter's five forces analysis examines the competitive market structure and provides a deeper understanding of the influencing factors for entry and expansion.

Pin-point analysis of geographical segments offers identification of most profitable segments to capitalize on.

KEY MARKET SEGMENTS

By Product



Endoscope

Rigid Endoscopes

Laparoscopes

Urology Endoscopes

Gynecology Endoscopes

Arthroscopes

Cystoscopes

Neuroendoscopes

Other Rigid Endoscopes

Flexible Endoscopes

GI Endoscopes

Gastroscopes

Colonoscopes

Sigmoidoscopes

Duodenoscopes

Others

ENT Endoscopes

Nasopharyngoscopes

Otoscope



Rhinoscopes

Laryngoscopes			
Others			
Bronchoscopes			
Other Flexible Endoscopes			
Capsule Endoscopes			
Robot-assisted Endoscope			
Mechanical Endoscopic Equipment			
By Devices			
Endoscopic Implants			
Trocars			
Graspers			
Snares			
Biopsy Forceps			
Others			
By Therapeutics			
Biopsy (FNA and FNB)			
Polypectomy (ESD and EMR)			
Biliary Stone Management & Drainage			
Hemostasis & Suturing			



Esophageal & Colon Stricture Management

Gastroesophageal Reflux Disease (GERD) & Obesity

Others

Visualization & Documentation Systems

Light Sources

Camera Heads

Wireless Display & Monitors

Endoscopy Cameras

Carts

Digital Documentation Systems

Video Processors & Video Convertors

Transmitters and Receivers

Others

Accessories

Biopsy Valves

Overtubes

Mouth Pieces

Surgical Dissectors

Needle Holders & Needle Forceps



Cleaning Brushes Light Cables Other Accessories Other Endoscopy Equipment Insufflators **Endoscopy Fluid Management Systems** Other Electronic Endoscopy Equipment By Hygiene Single-use Reprocessing Sterilization By Application Bronchoscopy Arthroscopy Laparoscopy **Urology Endoscopy** Neuroendoscopy Gastrointestinal Endoscopy Gynecology Endoscopy



ENT Endoscopy		
Others		
By End User		
Hospitals		
Ambulatory Surgery Centers & Clinics		
Others		
By Region		
North America		
U.S.		
Canada		
Mexico		
Europe		
Germany		
France		
Spain		
Italy		
UK		
Russia		
Rest of Europe		

Asia-Pacific



	Australia	
	Japan	
	China	
	India	
	Taiwan	
	South Korea	
	Malaysia	
	Singapore	
	Vietnam	
	Philippines	
	Thailand	
	Indonesia	
	Rest of Asia-Pacific	
LAMEA		
	Brazil	
	Saudi Arabia	
	South Africa	
	Turkey	
	Chile	



Columbia

Rest of LAMEA

LIST OF KEY PLAYERS PROFILED IN THE REPORT

HOYA Corporation

Olympus Corporation

Stryker Corporation

Boston Scientific Corporation

Fujifilm Holdings Corporation

CONMED Corporation

Medtronic Plc.

Karl Storz GmbH & Co. KG

Smith & Nephew, Plc.

Johnson & Johnson

The other players in the value chain (profiles not included in the report)

Richard Wolf GmbH

Medrobotics Corporation

Cook Medical

B. Braun

PENTAX Medical



Machida Endoscope Co., Ltd.



Contents

CHAPTER 1:INTRODUCTION

- 1.1.Report description
- 1.2. Key benefits for stakeholders
- 1.3. Key market segments
- 1.4.Research methodology
 - 1.4.1.Secondary research
 - 1.4.2. Primary research
 - 1.4.3. Analyst tools and models

CHAPTER 2:EXECUTIVE SUMMARY

2.1.CXO perspective

CHAPTER 3:MARKET OVERVIEW

- 3.1. Market definition and scope
- 3.2.Key findings
 - 3.2.1.Top investment pockets
 - 3.2.2.Top winning strategies
- 3.3. Top player positioning, 2019
- 3.4. Porter's five forces analysis
- 3.5.Market dynamics
 - 3.5.1.Drivers
 - 3.5.1.1.Technological advancements
 - 3.5.1.2. Rise in prevalence rate of diseases that require endoscopy devices
 - 3.5.1.3. Growth in patient preference for minimally invasive surgeries
- 3.5.1.4. Favorable FDA approvals and reimbursement policies in developed economies
 - 3.5.1.5. Shorter recovery time and minimal postoperative complications
 - 3.5.2.Restraints
 - 3.5.2.1. Dearth of trained physicians and endoscopists
 - 3.5.2.2. Infections caused by few endoscopes
 - 3.5.3. Opportunities
 - 3.5.3.1. Unmet medical demands in developing countries
 - 3.5.3.2.Lucrative opportunities in emerging economies
- 3.6.Impact analysis of COVID-19 on the endoscopy devices market



- 3.6.1.Overview
- 3.6.2.Impact of COVID-19 on endoscopy devices market
- 3.6.3.Impact of COVID-19 on Endoscopy: An International Survey of 252 Centers From 55 Countries

CHAPTER 4:ENDOSCOPY DEVICES MARKET, BY PRODUCT

- 4.1.Overview
 - 4.1.1.Market size and forecast
- 4.2.Endoscope
 - 4.2.1. Key market trends, growth factors and opportunities
 - 4.2.2. Market size and forecast, by type
 - 4.2.2.1.Rigid Endoscope
 - 4.2.2.1.1. Market size and forecast, by type
 - 4.2.2.1.2.Laparoscope
 - 4.2.2.1.2.1.Market size and forecast
 - 4.2.2.1.3. Urology Endoscope
 - 4.2.2.1.3.1.Market size and forecast
 - 4.2.2.1.4. Gynecology Endoscope
 - 4.2.2.1.4.1.Market size and forecast
 - 4.2.2.1.5.Arthroscope
 - 4.2.2.1.5.1.Market size and forecast
 - 4.2.2.1.6.Cystoscope
 - 4.2.2.1.6.1. Market size and forecast
 - 4.2.2.1.7. Neuroendoscope
 - 4.2.2.1.7.1.Market size and forecast
 - 4.2.2.1.8.Other Rigid Endoscopes
 - 4.2.2.1.8.1.Market size and forecast
 - 4.2.2.2.Flexible endoscope
 - 4.2.2.1. Market size and forecast, by type
 - 4.2.2.2.GI Endoscope
 - 4.2.2.2.1. Market size and forecast, by type
 - 4.2.2.2.2.Gastroscope
 - 4.2.2.2.2.1.Market size and forecast
 - 4.2.2.2.3.Colonoscope
 - 4.2.2.2.3.1. Market size and forecast
 - 4.2.2.2.4.Sigmoidoscope
 - 4.2.2.2.4.1.Market size and forecast
 - 4.2.2.2.5.Duodenoscope



4.2.2.2.5.1.Market size and forecast

4.2.2.2.6.Others

4.2.2.2.6.1. Market size and forecast

4.2.2.2.3.ENT Endoscope

4.2.2.2.3.1. Market size and forecast, by type

4.2.2.3.2.Nasopharyngoscope

4.2.2.3.2.1.Market size and forecast

4.2.2.3.3.Otoscope

4.2.2.3.3.1.Market size and forecast

4.2.2.3.4.Rhinoscope

4.2.2.3.4.1.Market size and forecast

4.2.2.2.4.1.Laryngoscope

4.2.2.4.1.1.Market size and forecast

4.2.2.2.4.2.Others

4.2.2.2.4.2.1.Market size and forecast

4.2.2.2.5.Bronchoscope

4.2.2.2.5.1.Market size and forecast

4.2.2.2.6.Others

4.2.2.2.6.1. Market size and forecast

4.2.2.3. Capsule Endoscope

4.2.2.3.1.Market size and forecast

4.2.2.4.Robot-assisted endoscope

4.2.2.4.1.Market size and forecast

4.2.3. Market size and forecast, by region

4.2.4. Market analysis by country

4.3. Mechanical endoscopic equipment

4.3.1. Key market trends, growth factors and opportunities

4.3.2. Market size and forecast, by devices

4.3.2.1. Endoscopic Implants

4.3.2.1.1.Market size and forecast

4.3.2.2.Trocars

4.3.2.2.1. Market size and forecast

4.3.2.3.Graspers

4.3.2.3.1.Market size and forecast

4.3.2.4.Snares

4.3.2.4.1.Market size and forecast

4.3.2.5. Biopsy forceps

4.3.2.5.1. Market size and forecast

4.3.2.6.Others



- 4.3.2.6.1. Market size and forecast
- 4.3.3. Market size and forecast, by therapeutic procedure
 - 4.3.3.1.Biopsy (FNA and FNB)
 - 4.3.3.1.1.Market size and forecast
 - 4.3.3.2.Polypectomy (ESD and EMR)
 - 4.3.3.2.1.Market size and forecast
 - 4.3.3.3.Biliary stone management and drainage
 - 4.3.3.3.1.Market size and forecast
 - 4.3.3.4. Hemostasis and suturing
 - 4.3.3.4.1.Market size and forecast
 - 4.3.3.5. Esophageal and Colon Stricture Management
 - 4.3.3.5.1. Market size and forecast
 - 4.3.3.6. Gastroesophageal Reflux Disease (GERD)/obesity
 - 4.3.3.6.1. Market size and forecast
 - 4.3.3.7.Others
 - 4.3.3.7.1.Market size and forecast
- 4.3.4. Market size and forecast, by region
- 4.3.5. Market analysis by country
- 4.4. Visualization and documentation systems
- 4.4.1. Key market trends, growth factors, and opportunities
- 4.4.2. Market size and forecast, by type
 - 4.4.2.1.Light source
 - 4.4.2.1.1.Market size and forecast
 - 4.4.2.2.Camera head
 - 4.4.2.2.1.Market size and forecast
 - 4.4.2.3. Wireless display & monitors
 - 4.4.2.3.1.Market size and forecast
 - 4.4.2.4. Endoscopy cameras
 - 4.4.2.4.1.Market size and forecast
 - 4.4.2.5.Carts
 - 4.4.2.5.1.Market size and forecast
 - 4.4.2.6. Digital documentation systems
 - 4.4.2.6.1.Market size and forecast
 - 4.4.2.7. Video Processors & Video Convertors
 - 4.4.2.7.1.Market size and forecast
 - 4.4.2.8. Transmitters and receivers
 - 4.4.2.8.1.Market size and forecast
 - 4.4.2.9.Others
 - 4.4.2.9.1.Market size and forecast



- 4.4.3. Market size and forecast, by region
- 4.4.4.Market analysis, by country
- 4.5. Accessories
 - 4.5.1. Key market trends, growth factors, and opportunities
 - 4.5.2. Market size and forecast, by type
 - 4.5.2.1.Biopsy valves
 - 4.5.2.1.1.Market size and forecast
 - 4.5.2.2.Overtubes
 - 4.5.2.2.1.Market size and forecast
 - 4.5.2.3. Mouth pieces
 - 4.5.2.3.1.Market size and forecast
 - 4.5.2.4. Surgical dissectors
 - 4.5.2.4.1.Market size and forecast
 - 4.5.2.5. Needle holders and needle forceps
 - 4.5.2.5.1.Market size and forecast
 - 4.5.2.6. Cleaning brushes
 - 4.5.2.6.1.Market size and forecast
 - 4.5.2.7.Light cables
 - 4.5.2.7.1.Market size and forecast
 - 4.5.2.8.Others
 - 4.5.2.8.1. Market size and forecast
 - 4.5.3. Market size and forecast, by region
 - 4.5.4. Market analysis, by country
- 4.6.Others
 - 4.6.1. Key market trends, growth factors, and opportunities
 - 4.6.2. Market size and forecast, by type
 - 4.6.2.1.Insufflators
 - 4.6.2.1.1.Market size and forecast
 - 4.6.2.2. Endoscopy fluid management systems
 - 4.6.2.2.1.Market size and forecast
 - 4.6.2.3.Others
 - 4.6.2.3.1.Market size and forecast
 - 4.6.3. Market size and forecast, by region
 - 4.6.4. Market analysis, by country

CHAPTER 5:ENDOSCOPY DEVICES MARKET, BY HYGIENE

- 5.1.Overview
 - 5.1.1.Market size and forecast



5.2. Single-use

- 5.2.1. Market size and forecast for single-use, by type
 - 5.2.1.1.Bronchoscopy
 - 5.2.1.1.1.Market size and forecast
 - 5.2.1.2. Urology endoscopy
 - 5.2.1.2.1.Market size and forecast
 - 5.2.1.3. Duodenoscopy
 - 5.2.1.3.1.Market size and forecast
 - 5.2.1.4. Gastroscopy
 - 5.2.1.4.1.Market size and forecast
 - 5.2.1.5.Others
 - 5.2.1.5.1.Market size and forecast
- 5.2.2. Market size and forecast, by region
- 5.2.3. Market analysis, by country
- 5.3. Reprocessing
 - 5.3.1. Market size and forecast, by region
 - 5.3.2. Market analysis, by country
- 5.4.Sterilization
 - 5.4.1.Market size and forecast
 - 5.4.2. Market analysis, by country

CHAPTER 6:ENDOSCOPY DEVICES MARKET, BY APPLICATION

- 6.1.Overview
 - 6.1.1.Market size and forecast
- 6.2. Bronchoscopy
 - 6.2.1.Market size and forecast
 - 6.2.2. Market analysis, by country
- 6.3. Arthroscopy
 - 6.3.1.Market size and forecast
 - 6.3.2. Market analysis, by country
- 6.4.Laparoscopy
 - 6.4.1.Market size and forecast
 - 6.4.2. Market analysis, by country
- 6.5. Urology endoscopy
 - 6.5.1.Market size and forecast
 - 6.5.2. Market analysis, by country
- 6.6. Neuroendoscopy
- 6.6.1. Market size and forecast



- 6.6.2. Market analysis, by country
- 6.7. Gastrointestinal endoscopy
 - 6.7.1.Market size and forecast
 - 6.7.2. Market analysis, by country
- 6.8. Gynecology endoscopy
 - 6.8.1.Market size and forecast
 - 6.8.2. Market analysis, by country
- 6.9.ENT endoscopy
 - 6.9.1.Market size and forecast
 - 6.9.2. Market analysis, by country
- 6.10.Others
 - 6.10.1.Market size and forecast
 - 6.10.2. Market analysis, by country

CHAPTER 7:ENDOSCOPY DEVICES MARKET, BY END USER

- 7.1.Overview
 - 7.1.1.Market size and forecast
- 7.2. Hospitals
 - 7.2.1. Market size and forecast
 - 7.2.2.Market analysis, by country
- 7.3. Ambulatory surgery centers and clinics
 - 7.3.1.Market size and forecast
 - 7.3.2. Market analysis, by country
- 7.4.Others
 - 7.4.1.Market size and forecast
 - 7.4.2. Market analysis, by country

CHAPTER 8:ENDOSCOPY DEVICES MARKET, BY REGION

- 8.1.Overview
 - 8.1.1.Market size and forecast
- 8.2.North America
 - 8.2.1. Key market trends and opportunities
 - 8.2.2. North America endoscopy device market, by country
 - 8.2.2.1.U.S. endoscopy device market, by product
 - 8.2.2.2.U.S. endoscopy device market, by hygiene
 - 8.2.2.3.U.S. endoscopy device market, by application
 - 8.2.2.4.U.S. endoscopy device market, by end user



- 8.2.2.5. Canada endoscopy device market, by product
- 8.2.2.6. Canada endoscopy device market, by hygiene
- 8.2.2.7. Canada endoscopy device market, by application
- 8.2.2.8. Canada endoscopy device market, by end user
- 8.2.2.9. Mexico endoscopy device market, by product
- 8.2.2.10. Mexico endoscopy device market, by hygiene
- 8.2.2.11. Mexico endoscopy device market, by application
- 8.2.2.12. Mexico endoscopy device market, by end user
- 8.2.3. North America endoscopy device market, by product
- 8.2.4. North America endoscopy device market, by hygiene
- 8.2.5. North America endoscopy device market, by application
- 8.2.6. North America endoscopy device market, by end user
- 8.3.Europe
 - 8.3.1. Key market trends and opportunities
 - 8.3.2. Europe endoscopy device market, by country
 - 8.3.2.1. Germany endoscopy device market, by product
 - 8.3.2.2.Germany endoscopy device market, by hygiene
 - 8.3.2.3. Germany endoscopy device market, by application
 - 8.3.2.4. Germany endoscopy device market, by end user
 - 8.3.2.5. France endoscopy device market, by product
 - 8.3.2.6. France endoscopy device market, by hygiene
 - 8.3.2.7. France endoscopy device market, by application
 - 8.3.2.8. France endoscopy device market, by end user
 - 8.3.2.9.UK endoscopy device market, by product
 - 8.3.2.10.UK endoscopy device market, by hygiene
 - 8.3.2.11.UK endoscopy device market, by application
 - 8.3.2.12.UK endoscopy device market, by end user
 - 8.3.2.13. Italy endoscopy device market, by product
 - 8.3.2.14. Italy endoscopy device market, by hygiene
 - 8.3.2.15. Italy endoscopy device market, by application
 - 8.3.2.16. Italy endoscopy device market, by end user
 - 8.3.2.17. Spain endoscopy device market, by product
 - 8.3.2.18. Spain endoscopy device market, by hygiene
 - 8.3.2.19. Spain endoscopy device market, by application
 - 8.3.2.20. Spain endoscopy device market, by end user
 - 8.3.2.21.Russia endoscopy device market, by product
 - 8.3.2.22. Russia endoscopy device market, by hygiene
 - 8.3.2.23. Russia endoscopy device market, by application
 - 8.3.2.24. Russia endoscopy device market, by end user



- 8.3.2.25. Rest of Europe endoscopy device market, by product
- 8.3.2.26.Rest of Europe endoscopy device market, by hygiene
- 8.3.2.27.Rest of Europe endoscopy device market, by application
- 8.3.2.28.Rest of Europe endoscopy device market, by end user
- 8.3.3. Europe endoscopy device market, by product
- 8.3.4. Europe endoscopy device market, by hygiene
- 8.3.5. Europe endoscopy device market, by application
- 8.3.6. Europe endoscopy device market, by end user
- 8.4.Asia-Pacific
 - 8.4.1.Key market trends and opportunities
 - 8.4.2. Asia-Pacific endoscopy device market, by country
 - 8.4.2.1. Japan endoscopy device market, by product
 - 8.4.2.2. Japan endoscopy device market, by hygiene
 - 8.4.2.3. Japan endoscopy device market, by application
 - 8.4.2.4. Japan endoscopy device market, by end user
 - 8.4.2.5. China endoscopy device market, by product
 - 8.4.2.6. China endoscopy device market, by hygiene
 - 8.4.2.7. China endoscopy device market, by application
 - 8.4.2.8. China endoscopy device market, by end user
 - 8.4.2.9. Australia endoscopy device market, by product
 - 8.4.2.10. Australia endoscopy device market, by hygiene
 - 8.4.2.11. Australia endoscopy device market, by application
 - 8.4.2.12. Australia endoscopy device market, by end user
 - 8.4.2.13.India endoscopy device market, by product
 - 8.4.2.14.India endoscopy device market, by hygiene
 - 8.4.2.15.India endoscopy device market, by application
 - 8.4.2.16.India endoscopy device market, by end user
 - 8.4.2.17. South Korea endoscopy device market, by product
 - 8.4.2.18. South Korea endoscopy device market, by hygiene
 - 8.4.2.19. South Korea endoscopy device market, by application
 - 8.4.2.20. South Korea endoscopy device market, by end user
 - 8.4.2.21. Taiwan endoscopy device market, by product
 - 8.4.2.22. Taiwan endoscopy device market, by hygiene
 - 8.4.2.23. Taiwan endoscopy device market, by application
 - 8.4.2.24. Taiwan endoscopy device market, by end user
 - 8.4.2.25. Malaysia endoscopy device market, by product
 - 8.4.2.26. Malaysia endoscopy device market, by hygiene
 - 8.4.2.27. Malaysia endoscopy device market, by application
 - 8.4.2.28. Malaysia endoscopy device market, by end user



- 8.4.2.29. Singapore endoscopy device market, by product
- 8.4.2.30. Singapore endoscopy device market, by hygiene
- 8.4.2.31. Singapore endoscopy device market, by application
- 8.4.2.32. Singapore endoscopy device market, by end user
- 8.4.2.33. Vietnam endoscopy device market, by product
- 8.4.2.34. Vietnam endoscopy device market, by hygiene
- 8.4.2.35. Vietnam endoscopy device market, by application
- 8.4.2.36. Vietnam endoscopy device market, by end user
- 8.4.2.37. Philippines endoscopy device market, by product
- 8.4.2.38. Philippines endoscopy device market, by hygiene
- 8.4.2.39. Philippines endoscopy device market, by application
- 8.4.2.40. Philippines endoscopy device market, by end user
- 8.4.2.41. Thailand endoscopy device market, by product
- 8.4.2.42. Thailand endoscopy device market, by hygiene
- 8.4.2.43. Thailand endoscopy device market, by application
- 8.4.2.44. Thailand endoscopy device market, by end user
- 8.4.2.45. Indonesia endoscopy device market, by product
- 8.4.2.46.Indonesia endoscopy device market, by hygiene
- 8.4.2.47.Indonesia endoscopy device market, by application
- 8.4.2.48.Indonesia endoscopy device market, by end user
- 8.4.2.49.Rest of Asia-Pacific endoscopy device market, by product
- 8.4.2.50. Rest of Asia-Pacific endoscopy device market, by hygiene
- 8.4.2.51.Rest of Asia-Pacific endoscopy device market, by application
- 8.4.2.52.Rest of Asia-Pacific endoscopy device market, by end user
- 8.4.3. Asia-Pacific endoscopy device market, by product
- 8.4.4. Asia-Pacific endoscopy device market, by hygiene
- 8.4.5. Asia-Pacific endoscopy device market, by application
- 8.4.6. Asia-Pacific endoscopy device market, by end user

8.5.LAMEA

- 8.5.1. Key market trends and opportunities
- 8.5.2.LAMEA endoscopy device market, by country
 - 8.5.2.1.Brazil endoscopy device market, by product
 - 8.5.2.2. Brazil endoscopy device market, by hygiene
 - 8.5.2.3. Brazil endoscopy device market, by application
 - 8.5.2.4. Brazil endoscopy device market, by end user
 - 8.5.2.5. Saudi Arabia endoscopy device market, by product
 - 8.5.2.6. Saudi Arabia endoscopy device market, by hygiene
 - 8.5.2.7. Saudi Arabia endoscopy device market, by application
- 8.5.2.8. Saudi Arabia endoscopy device market, by end user



- 8.5.2.9. South Africa endoscopy device market, by product
- 8.5.2.10. South Africa endoscopy device market, by hygiene
- 8.5.2.11. South Africa endoscopy device market, by application
- 8.5.2.12. South Africa endoscopy device market, by end user
- 8.5.2.13. Turkey endoscopy device market, by product
- 8.5.2.14. Turkey endoscopy device market, by hygiene
- 8.5.2.15. Turkey endoscopy device market, by application
- 8.5.2.16. Turkey endoscopy device market, by end user
- 8.5.2.17. Chile endoscopy device market, by product
- 8.5.2.18. Chile endoscopy device market, by hygiene
- 8.5.2.19. Chile endoscopy device market, by application
- 8.5.2.20. Chile endoscopy device market, by end user
- 8.5.2.21.Colombia endoscopy device market, by product
- 8.5.2.22. Colombia endoscopy device market, by hygiene
- 8.5.2.23. Colombia endoscopy device market, by application
- 8.5.2.24.Colombia endoscopy device market, by end user
- 8.5.2.25.Rest of LAMEA endoscopy device market, by product
- 8.5.2.26.Rest of LAMEA endoscopy device market, by hygiene
- 8.5.2.27.Rest of LAMEA endoscopy device market, by application
- 8.5.2.28.Rest of LAMEA endoscopy device market, by end user
- 8.5.3.LAMEA endoscopy device market, by product
- 8.5.4.LAMEA endoscopy device market, by hygiene
- 8.5.5.LAMEA endoscopy device market, by application
- 8.5.6.LAMEA endoscopy device market, by end user

CHAPTER 9: COMPANY PROFILES

9.1.BOSTON SCIENTIFIC CORPORATION

- 9.1.1.Company overview
- 9.1.2.Company snapshot
- 9.1.3. Operating business segments
- 9.1.4. Product portfolio
- 9.1.5. Business performance
- 9.1.6. Key strategic moves and developments
- 9.2. CONMED CORPORATION
 - 9.2.1.Company overview
 - 9.2.2.Company snapshot
 - 9.2.3. Operating business segments
 - 9.2.4.Product portfolio



9.2.5. Business performance

9.3. FUJIFILM HOLDINGS CORPORATION

- 9.3.1.Company overview
- 9.3.2.Company snapshot
- 9.3.3. Operating business segments
- 9.3.4. Product portfolio
- 9.3.5. Business performance
- 9.3.6. Key strategic moves and developments

9.4.HOYA CORPORATION

- 9.4.1.Company overview
- 9.4.2.Company snapshot
- 9.4.3. Operating business segments
- 9.4.4.Product portfolio
- 9.4.5.Business performance
- 9.4.6. Key strategic moves and developments

9.5.JOHNSON & JOHNSON

- 9.5.1.Company overview
- 9.5.2.Company snapshot
- 9.5.3. Operating business segments
- 9.5.4. Product portfolio
- 9.5.5.Business performance

9.6.KARL STORZ GMBH & CO. KG

- 9.6.1.Company overview
- 9.6.2.Company snapshot
- 9.6.3. Operating business segments
- 9.6.4. Product portfolio
- 9.6.5. Key strategic moves and developments

9.7.MEDTRONIC PLC

- 9.7.1.Company overview
- 9.7.2.Company snapshot
- 9.7.3. Operating business segments
- 9.7.4. Product portfolio
- 9.7.5. Business performance
- 9.7.6. Key strategic moves and developments

9.8.MEDROBOTICS CORPORATION

- 9.8.1.Company overview
- 9.8.2.Company snapshot
- 9.8.3. Product portfolio
- 9.8.4. Key strategic moves and developments



9.9. OLYMPUS CORPORATION

- 9.9.1.Company overview
- 9.9.2.Company snapshot
- 9.9.3. Operating business segments
- 9.9.4. Product portfolio
- 9.9.5. Business performance
- 9.9.6. Key strategic moves and developments
- 9.10.RICHARD WOLF GMBH
 - 9.10.1.Company overview
 - 9.10.2.Company snapshot
 - 9.10.3. Operating business segments
 - 9.10.4. Product portfolio
- 9.11.SMITH & NEPHEW PLC
 - 9.11.1.Company overview
 - 9.11.2.Company snapshot
 - 9.11.3. Operating business segments
 - 9.11.4. Product portfolio
 - 9.11.5. Business performance
 - 9.11.6. Key strategic moves and developments
- 9.12.STRYKER CORPORATION
 - 9.12.1.Company overview
 - 9.12.2.Company snapshot
 - 9.12.3. Operating business segments
 - 9.12.4. Product portfolio
 - 9.12.5. Business performance
 - 9.12.6. Key strategic moves and developments



List Of Tables

LIST OF TABLES

TABLE 01.PERCENT OF VOLUME DURING COVID-19 ON BASELINE ENDOSCOPY VOLUMES (FEBRUARY-MAY 2020), BY REGION

TABLE 02.ENDOSCOPY DEVICES MARKET, BY PRODUCT, 2019–2027 (\$MILLION) TABLE 03.ENDOSCOPY DEVICES MARKET FOR ENDOSCOPE, BY TYPE 2019–2027 (\$MILLION)

TABLE 04.RIGID ENDOSCOPE MARKET, BY TYPE, 2019–2027 (\$MILLION)

TABLE 05.FLEXIBLE ENDOSCOPE MARKET, BY TYPE, 2019–2027 (\$MILLION)

TABLE 06.GI ENDOSCOPE MARKET, BY TYPE, 2019–2027 (\$MILLION)

TABLE 07.ENT ENDOSCOPE MARKET, BY TYPE, 2019–2027 (\$MILLION)

TABLE 08.ENDOSCOPY DEVICES MARKET FOR ENDOSCOPE, BY REGION 2019–2027 (\$MILLION)

TABLE 09.MECHANICAL ENDOSCOPIC EQUIPMENT MARKET, BY DEVICES, 2019–2027 (\$MILLION)

TABLE 10.MECHANICAL ENDOSCOPIC EQUIPMENT MARKET, BY THERAPEUTIC PROCEDURE, 2019–2027 (\$MILLION)

TABLE 11.ENDOSCOPY DEVICES MARKET FOR MECHANICAL ENDOSCOPY EQUIPMENT, BY REGION 2019–2027 (\$MILLION)

TABLE 12.ENDOSCOPY DEVICES MARKET FOR VISUALIZATION AND

DOCUMENTATION SYSTEMS, BY TYPE 2019–2027 (\$MILLION)

TABLE 13.ENDOSCOPY DEVICES MARKET FOR VISUALIZATION AND

DOCUMENTATION SYSTEMS, BY REGION 2019–2027 (\$MILLION)

TABLE 14.ENDOSCOPY DEVICES MARKET FOR ACCESSORIES, BY TYPE 2019–2027 (\$MILLION)

TABLE 15.ENDOSCOPY DEVICES MARKET FOR ACCESSORIES, BY REGION 2019–2027 (\$MILLION)

TABLE 16.ENDOSCOPY DEVICES MARKET FOR OTHERS, BY TYPE 2019–2027 (\$MILLION)

TABLE 17.ENDOSCOPY DEVICES MARKET FOR OTHERS, BY REGION 2019–2027 (\$MILLION)

TABLE 18.ENDOSCOPY DEVICES MARKET, BY HYGIENE, 2019–2027 (\$MILLION) TABLE 19.ENDOSCOPY DEVICES MARKET FOR SINGLE-USE, BY TYPE, 2019–2027 (\$MILLION)

TABLE 20.SINGLE-USE DEVICES MARKET, BY REGION, 2019–2027 (\$MILLION) TABLE 21.ENDOSCOPY DEVICES MARKET FOR REPROCESSING, BY REGION, 2019–2027 (\$MILLION)



TABLE 22.ENDOSCOPY DEVICES MARKET FOR STERILIZATION, BY REGION, 2019–2027 (\$MILLION)

TABLE 23.ENDOSCOPY DEVICES MARKET, BY APPLICATION, 2019-2027 (\$MILLION)

TABLE 24.ENDOSCOPY DEVICE MARKET FOR BRONCHOSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 25.ENDOSCOPY DEVICE MARKET FOR ARTHROSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 26.ENDOSCOPY DEVICES MARKET FOR LAPAROSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 27.ENDOSCOPY DEVICES MARKET FOR UROLOGY ENDOSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 28.ENDOSCOPY DEVICES MARKET FOR NEUROENDOSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 29.ENDOSCOPY DEVICES MARKET FOR GASTROINTESTINAL ENDOSCOPY, BY REGION, 2019-2027 (\$MILLION))

TABLE 30.ENDOSCOPY DEVICES MARKET FOR GYNECOLOGY ENDOSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 31.ENDOSCOPY DEVICES MARKET FOR ENT ENDOSCOPY, BY REGION, 2019-2027 (\$MILLION)

TABLE 32.ENDOSCOPY DEVICES MARKET FOR OTHERS, BY REGION, 2019-2027 (\$MILLION)

TABLE 33.ENDOSCOPY DEVICES MARKET, BY END USER, 2019-2027 (\$MILLION) TABLE 34.ENDOSCOPY DEVICES FOR HOSPITALS, BY REGION, 2019-2027 (\$MILLION)

TABLE 35.ENDOSCOPY DEVICES FOR AMBULATORY SURGERY CENTERS AND CLINICS ENDOSCOPY, BY REGION, 2019–2027 (\$MILLION)

TABLE 36.ENDOSCOPY DEVICES MARKET FOR OTHERS, BY REGION, 2019–2027 (\$MILLION)

TABLE 37.ENDOSCOPY DEVICES MARKET, BY REGION, 2019–2027 (\$MILLION) TABLE 38.NORTH AMERICA ENDOSCOPY DEVICES MARKET, BY COUNTRY, 2019–2027 (\$MILLION)

TABLE 39.U.S. ENDOSCOPY DEVICE MARKET, BY PRODUCT, 2019–2027 (\$MILLION)

TABLE 40.U.S. ENDOSCOPY DEVICE MARKET, BY HYGIENE, 2019–2027 (\$MILLION)

TABLE 41.U.S. ENDOSCOPY DEVICE MARKET, BY APPLICATION, 2019-2027 (\$MILLION)

TABLE 42.U.S. ENDOSCOPY DEVICE MARKET, BY END USER, 2019-2027



(\$MILLION)

TABLE 43.CANADA ENDOSCOPY DEVICE MARKET, BY PRODUCT, 2019-2027 (\$MILLION)

TABLE 44.CANADA ENDOSCOPY DEVICE MARKET, BY HYGIENE, 2019-2027 (\$MILLION)

TABLE 45.CANADA ENDOSCOPY DEVICE MARKET, BY APPLICATION, 2019-2027 (\$MILLION)

TABLE 46.CANADA ENDOSCOPY DEVICE MARKET, BY END USER, 2019-2027 (\$MILLION)

TABLE 47.MEXICO ENDOSCOPY DEVICE MARKET, BY PRODUCT, 2019-2027 (\$MILLION)

TABLE 48.MEXICO ENDOSCOPY DEVICE MARKET, BY HYGIENE, 2019-2027 (\$MILLION)

TABLE 49.MEXICO ENDOSCOPY DEVICE MARKET, BY APPLICATION, 2019-2027 (\$MILLION)

TABLE 50.MEXICO ENDOSCOPY DEVICE MARKET, BY END USER, 2019-2027 (\$MILLION)

TABLE 51.NORTH AMERICA ENDOSCOPY DEVICE MARKET, BY PRODUCT, 2019-2027 (\$MILLION)

TABLE 52.NORTH AMERICA ENDOSCOPY DEVICE MARKET, BY HYGIENE, 2019-2027 (\$MILLION)

TABLE 53.NORTH AMERICA ENDOSCOPY DEVICE MARKET, BY APPLICATION, 2019-2027 (\$MILLION)

TABLE 54.NORTH AMERICA ENDOSCOPY DEVICE MARKET, BY END USER, 2019-2027 (\$MILLION)

TABLE 55.EUROPE



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