

Medical Videoscope Market by Product Type (Videoscopes and Visualization & Documentation Systems), Application (Bronchoscopy, Arthroscopy, Laparoscopy, Urology Endoscopy, Neuroendoscopy, Gastrointestinal Endoscopy, Obstetrics/Gynecology Endoscopy, ENT Endoscopy, and Others), and End User (Hospitals, Clinics, and Others) - Global Opportunity Analysis and Industry Forecast, 2014-2022

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Abstracts

A medical videoscope aids in enhancing the screening and visualization during various surgeries to closely observe the body cavities and organs. The global medical videoscope market consists of videoscopes and visualization systems, and has witnessed significant technological advancements in recent years. Endoscopic visualization systems are applicable in most endoscopic procedures and other videoassisted procedures (thoracic, bariatric, anterior/posterior spinal procedures, and others), helping surgeons to observe visceral body cavities and organs. The medical videoscope market is driven by technological advancements in endoscopy cameras such as narrow band imaging (NBI) and an external miniature light source for flexible videoscopes. In addition, preference for minimally invasive surgeries along with high-performing products, such as desktop endoscope and miniaturized visualization systems, expected to boost the market growth. However, lack of skilled physicians and endoscopists is a key factor that hampers the growth of the market. High cost of endoscopic procedures and equipment, coupled with limited scope of reimbursements across developing countries, is a major challenge faced by the stakeholders. On the other hand, unmet medical demands, cost-effective medical videoscopes, and surge for



favorable reimbursement policies in developing economies are anticipated to provide opportunities in the future. The global medical videoscope market registered \$17,927 million in 2015, and is anticipated to reach \$27,202 million by 2022, registering a CAGR of 5.9% from 2016 to 2022.

The market is segmented based on product type, application, end user, and geography. On the basis of product type, the market is bifurcated into videoscopes and visualization & documentation systems. The videoscopes are further sub-segmented into videoscopy devices, capsule endoscopy, and robot-assisted endoscopy. The videoscopy devices are further categorized on the basis of flexibility and endoscope type into various segments. The flexible videoscopes holds the largest market share, owing to the technological advancements (ultrahigh definition technology, 4-light emitting diode multilight technology, and others), a wide array of applications, and fastest recovery time. On the basis of visualization & documentation systems, the market is divided into light sources, camera heads, wireless display & monitors, endoscopy cameras, endoscopy carts, digital documentation systems, video processors & video convertors, transmitters & receivers, and others (printers and digital capture systems). On the basis of application, it is categorized into bronchoscopy, arthroscopy, laparoscopy, urology endoscopy, neuro-endoscopy, gastrointestinal endoscopy, obstetrics/gynecology endoscopy, ENT endoscopy, and other applications. The laparoscopy application was the highest revenue contributor in 2015, while gastrointestinal endoscopy section is anticipated to grow at the highest rate. The growth for gastrointestinal endoscopy is due to increase in demand for gastrointestinal endoscopic procedures and rise in demand for colorectal cancer screening.

Geographically, this market is analyzed across North America, Europe, Asia-Pacific, and LAMEA along with country-wise analysis. North America accounted for the largest market share in the medical videoscopes market in 2015, and is expected to retain its dominance throughout the forecast period. Well-equipped & better financed hospitals & clinics, high adoption rate for technologically advanced products, and sophisticated healthcare infrastructure are factors that fuel the market growth in this region. Moreover, U.S. is the target area for the top players in the market, owing to preventive measures taken by the population base and high prevalence rate of diseases such as cancer and GI diseases. However, Asia-Pacific is expected to emerge as a lucrative area with maximum growth potential, owing to the improvement in healthcare facilities, available disposable income, and rapidly developing economic conditions.

Product development and expansion are the key strategies adopted by market players. The report provides a comprehensive analysis of the key players that operate in the global medical videoscope market.

KEY PLAYERS PROFILED



Conmed Corporation

Fujifilm Holdings Corporation

HOYA Corporation (Pentax Medical)

KARL STORZ GmbH & Co. KG

Olympus Corporation

Richard Wolf GmbH

Smith & Nephew, Plc

Stryker Corporation

Hill Rom Holding, Inc. (Welch Allen, Inc.)

XION GmbH

KEY MARKET BENEFITS

The study provides an in-depth analysis of the global medical videoscope market, with current trends and future estimations to elucidate the imminent investment pockets.

The report presents a quantitative analysis from 2014 to 2022 to enable the stakeholders to capitalize on prevailing market opportunities.

Extensive analysis by product helps to understand the various types of devices used for endoscopy.

Key market players within the market are profiled in this report and their strategies are analyzed thoroughly, which helps understand competitive outlook of the market.

SWOT analysis enables to study the internal environment of the leading companies for strategy formulation.



KEY MARKET SEGMENTS:

By Product Type

Videoscopes

Videoscopy Devices

By FlexibilityFlexible Videoscopes

Rigid Videoscopes

By typeCystoscopes

Neuroendoscopes

Urology Endoscopes

Arthroscopes

Laparoscopes

OB/GN Endoscopes

Otoscopes

Laryngoscopes

Nasopharyngoscopes

Rhinoscopes

Gastroscopes

Colonoscopes

Bronchoscopes



Duodenoscopes

Sigmoidoscopes

Other Endoscopes

Capsule Endoscopy

Robot-Assisted Endoscopy

Visualization & Documentation Systems

Light Sources

Camera Heads

Wireless Display & Monitors

Endoscopy Cameras

Carts

Digital Documentation Systems

Video Processors & Video Convertors

Transmitters & Receivers

Others (Printers, Digital Capture Systems, Recorders, Couplers & Splitters, and Others)

By Application

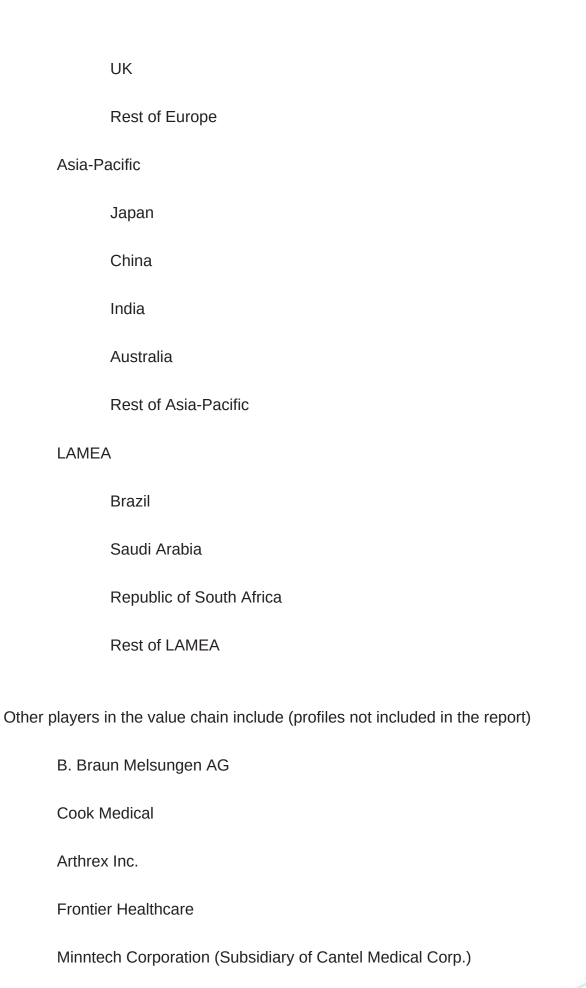
Bronchoscopy

Arthroscopy



Laparoscopy		
Urology Endoscopy		
Neuroendoscopy		
Gastrointestinal Endos	Gastrointestinal Endoscopy	
Obstetrics/Gynecology	Endoscopy	
ENT Endoscopy		
Others		
By End User		
Hospitals	Hospitals	
Clinics	Clinics	
Others	Others	
By Geography		
North America		
U.S.		
Canada		
Mexico		
Europe		
Germany		
France		







Advanced Sterilization I	Products	Services	Inc.
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Medtronic Plc

STERIS Corporation

Siemens Healthcare

US Endoscopy Group



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FIGURE 45. CANADA MEDICAL VIDEOSCOPE MARKET, 2014-2022 (\$MILLION)

FIGURE 46. UK MEDICAL VIDEOSCOPE MARKET, 2014-2022 (\$MILLION)

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FIGURE 49. REST OF EUROPE MEDICAL VIDEOSCOPE MARKET, 2014-2022 (\$MILLION)

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FIGURE 59. CONMED: NET SALES, 2013-2015 (\$MILLION)

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FIGURE 63. FUJIFILM: NET SALES BY SEGMENT, 2016 (%)

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FIGURE 72. SMITH & NEPHEW: REVENUE BY PRODUCT, 2015 (%)

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FIGURE 74. STRYKER: REVENUE, 2013-2015 (\$MILLION)

FIGURE 75. STRYKER: REVENUE BY SEGMENT, 2015 (%)

FIGURE 76. STRYKER: REVENUE BY GEOGRAPHY, 2015 (%)

FIGURE 77. HILL ROM: REVENUE, 2014-2016 (\$MILLION)

FIGURE 78. HILL ROM: REVENUE BY SEGMENT, 2016 (%)

FIGURE 79. HILL ROM: REVENUE BY GEOGRAPHY, 2016 (%)



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