



Global Ingestible Sensors Market: Analysis By Sensor Type (Temperature, Pressure, Image, pH), By Sensor Application (Medical, Sports & Physical Fitness), By Region, By Country: Opportunities and Forecast (2017-2022)

- By Sensor Type- Temperature, Pressure, Image, pH
- By Sensor Application- Medical, Sports & Physical Fitness
- By Region- North America, Europe, APAC and RoW
- By Country - United States, Canada, United Kingdom, Germany, China, Japan, India, Brazil and Israel.



Global Ingestible Sensors Market: Analysis By Sensor Type (Temperature, Pressure, Image, pH) & By Sensor Application (Medical, Sports & Physical Fitness), By Region, By Country (2017-2022)

| | | | |
|--|---|---|---|
| <input type="checkbox"/> Scope of the Study | <input type="checkbox"/> Global Coverage <input type="checkbox"/> Regional Coverage <input type="checkbox"/> Country Coverage | Segment Coverage <input type="checkbox"/> By Sensor Type <input type="checkbox"/> By Application | <input type="checkbox"/> Region (North America, Europe, APAC and ROW) <input type="checkbox"/> Country (U.S., Canada, U.K., Germany, China, Japan, India, Brazil and Israel) |
|--|---|---|---|

Global Coverage

- Ingestible Sensor Market – By Value (2012-2022)
- Breakdown - By Sensor Type (2012-2022)
 - Temperature Sensor
 - Pressure
 - Image
 - pH
- Breakdown-By Sensor Application (2012-2022)
 - Medical
 - Sports & Physical Fitness

Regional Coverage

- North America
- Europe
- Asia Pacific
- ROW

- Ingestible Sensor Market- By Value (2012-22)
- By Type- By Value (2012-2022)
- By Application- By Value (2012-2022)

Country Coverage

- U.S.
- Canada
- U.K.
- Germany
- China
- Japan
- India
- Israel
- Brazil

- Ingestible Sensor Market: By Value (2012-22)
- Ingestible Sensor Market: By Sensor Type, By Value(2012-22)
- Pricing Analysis

Company Coverage

- Proteus Digital Health, Inc.
- Olympus Corporation
- HQ, Inc.
- Given Imaging, Ltd.
- CapsoVision, Inc.
- IntroMedic Co., Ltd.
- Medtronic PLC
- RF Co., Ltd.

- Product Benchmarking
 - Sales*
 - Business Overview
 - Product Launches & Recent Approvals
- *For Listed Companies

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Research Methodology

For our study on Global Ingestible Sensors Market, we have conducted comprehensive secondary research followed by an extensive primary research. In the process of secondary research, we have scrutinized industry documents, accessed from open sources, premium paid databases (Bloomberg, Thomson Reuters, Factiva) and our internal knowledge base. In the process of primary research, we have interviewed various industry experts across the value chain of the Ingestible Sensor industry.

Market size of the actual period (2012-2016) has been evaluated on the basis of growth trends of the industry in the last five years, and confirming the findings through primary research. Annual reports of the companies are scanned to further validate the market size and to estimate the size of various other end-user sectors. Market sizing and growth in the forecast period (2017-2022) is estimated through product mapping, application in end-user industries, growth of allied sectors and historical growth pattern of the industry. All the relevant data points/ statistics in the forecast period are validated through relevant and reliable primary sources.

Report Focus: Global Ingestible Sensors Market

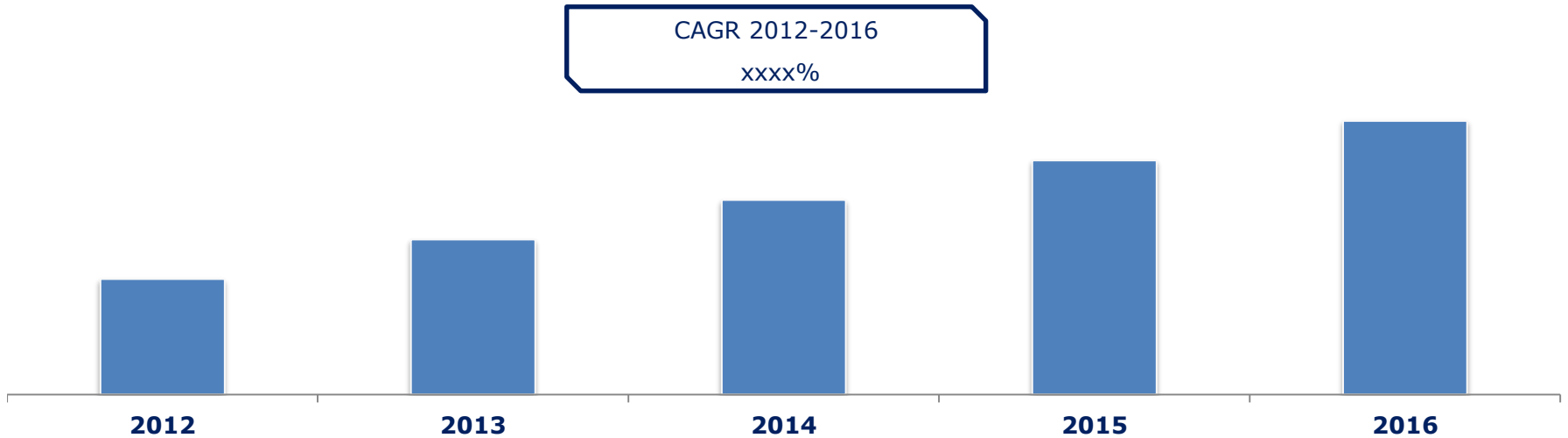
- By Type (Temperature, Pressure, Image, pH)
- By Application (Medical, Sports & Physical Fitness and Others)
- By Region (North America, Europe, Asia Pacific, ROW),
- By Country (U.S., Canada, U.K, Germany, China, India, Japan, Brazil, Israel)
- Company Coverage (Proteus Digital Health Inc., H.Q, Inc., Olympus Corporation, Given Imaging, CapsoVision Inc., Medtronic PLC,)

Companies Contacted: All India Institute of Medical Science, Yashoda Super Speciality Hospital

Global Ingestible Sensors Market Overview

Global Ingestible Sensors Market has been boosted by the growing aging population and increasing demand for minimally invasive diagnostics procedures.

Figure : Global Ingestible Sensors Market Size, By Value, 2012-2016 (USD Million)



Source: Azoth Analytics Estimates

A) Xxxx

A) Xxxx

A) Xxxx

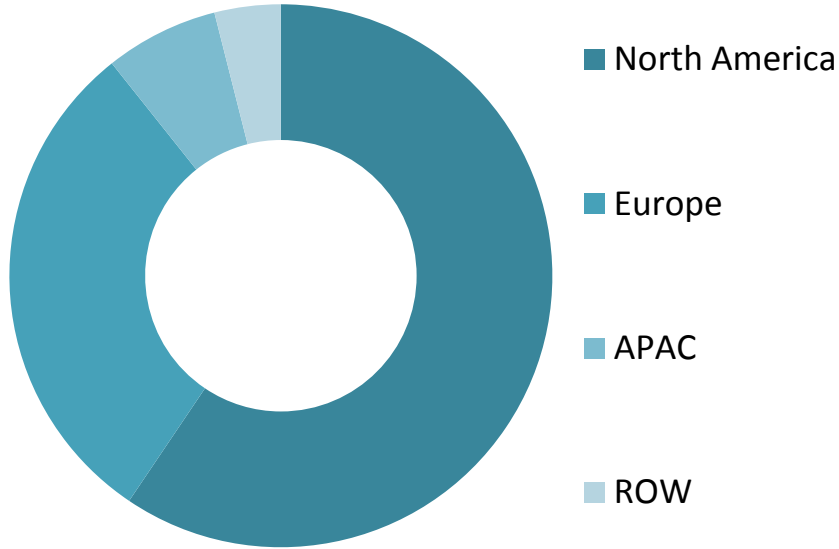
A) Xxxx

A) xxxxx

Global Ingestible Sensor Market- By Region

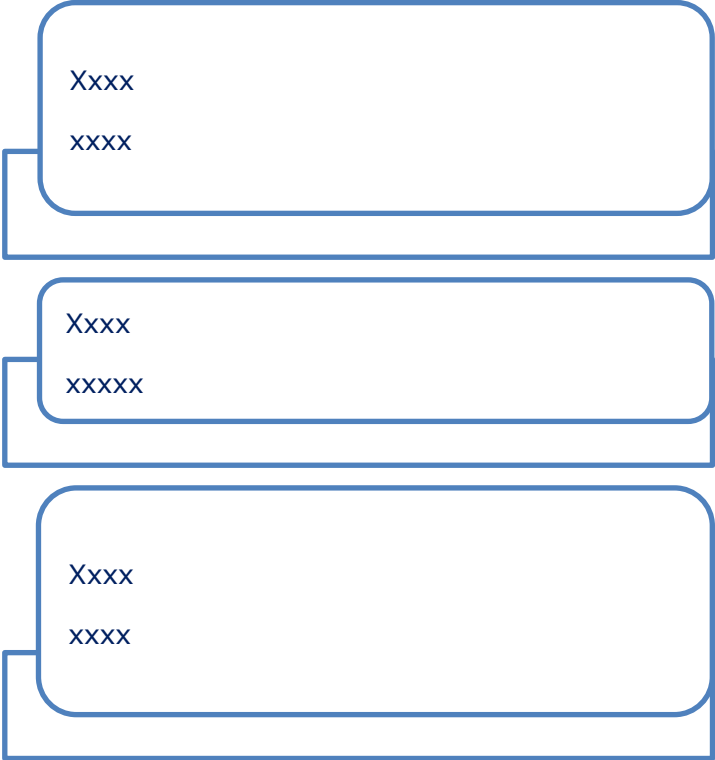
In the forecast period, North America region is expected to account for the largest share in the market (59.44%), while Asia Pacific region is projected to witness high growth rate.

Figure : Global Ingestible Sensors Market Size, By Region, 2022 (%)



Source: Azoth Analytics Estimates

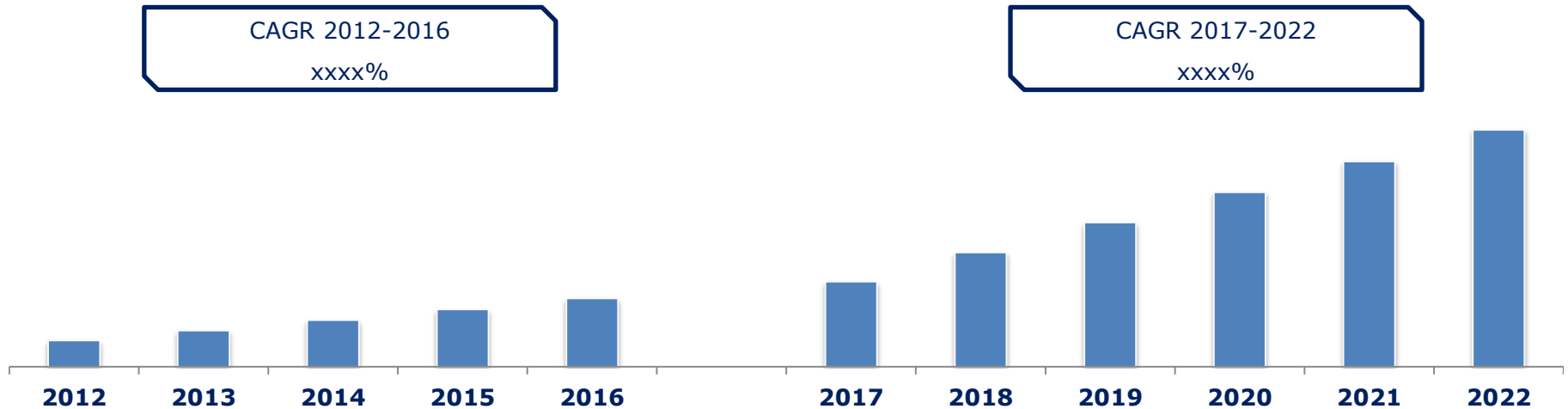
Key Drivers



U.S. Ingestible Sensor Market, By Value

United States is the largest market for Ingestible Sensors and has increasingly grown through exports, establishing local manufacturing facilities and research laboratories.

Figure : U.S. Ingestible Sensor Market Size, By Value, 2012-2022 (USD Million)



Source: Azoth Analytics Estimates

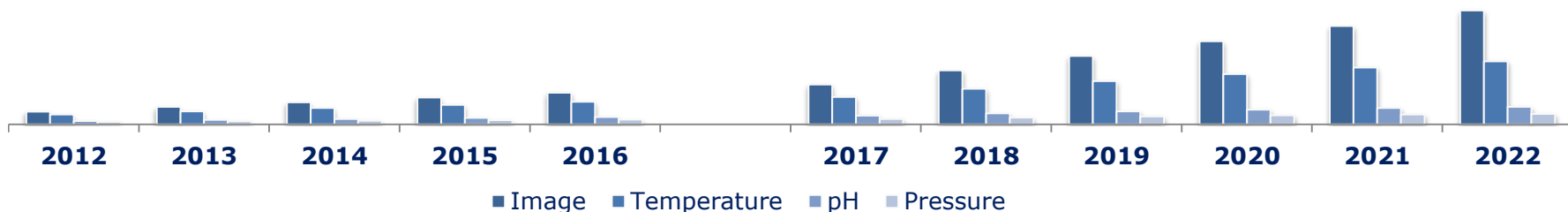
- A XXXX
- A XXXX
- A XXXX
- A XXXX
- A XXXX

Europe Ingestible Sensor Market, By Type

Figure : Europe Ingestible Sensor Market: By Type, By Value, 2012-2022 (USD Million)

CAGR 2012-2016
 Temperature: xxxx%
 Pressure: xxxx%
 Image: xxxx%
 pH: xxxx%

CAGR 2017-2022
 Temperature: xxxx%
 Pressure: xxxx%
 Image: xxxx%
 pH: xxxx%



| | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|-------------|------|------|------|------|------|------|------|------|------|------|------|
| Image | | | | | | | | | | | |
| Temperature | | | | | | | | | | | |
| pH | | | | | | | | | | | |
| Pressure | | | | | | | | | | | |

Xxxx

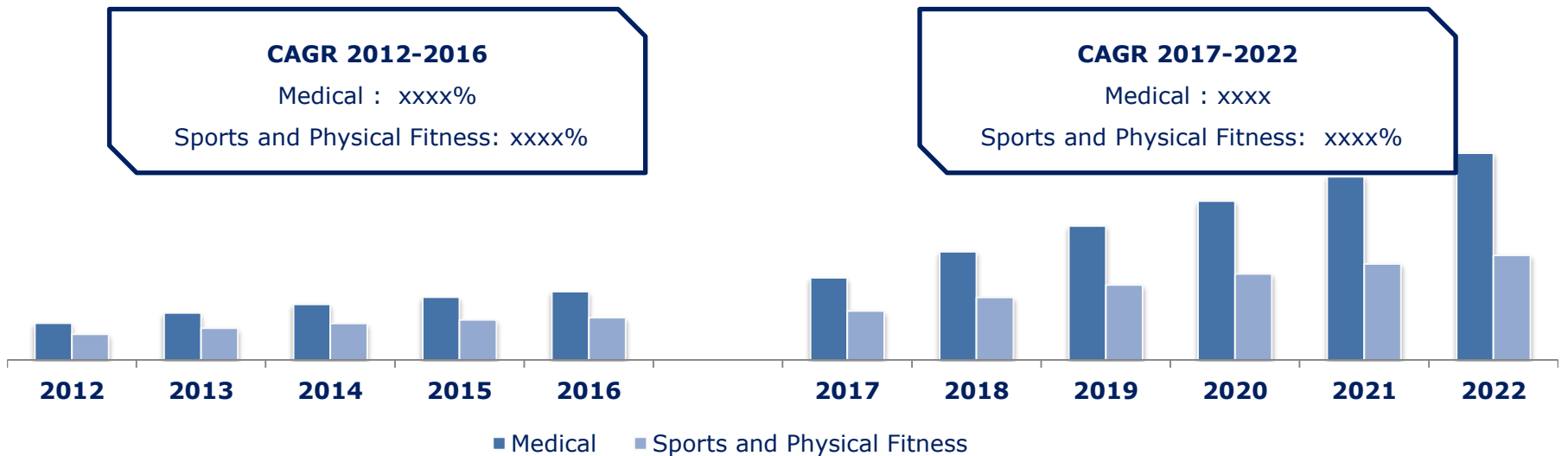
Xxxx

xxxx

Source: Azoth Analytics Estimates

ROW Ingestible Sensor Market, By Application

Figure : ROW Ingestible Sensor Market: By Application, By Value, 2012-2022 (USD Million)



| | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|---------------------------|------|------|------|------|------|------|------|------|------|------|------|
| Medical | | | | | | | | | | | |
| Sports & Physical Fitness | | | | | | | | | | | |

Xxxx

Xxxx

xxxx

Source: Azoth Analytics Estimates

Global Ingestible Sensors Market- Pricing Analysis

Table : Pricing Analysis of Ingestible Image Sensors

| Type of Ingestible Sensor | Price Range (USD) Per Capsule |
|---------------------------|-------------------------------|
| XXXXX | XXXXX |



Sources: American Society for Gastrointestinal Endoscopy, Azoth Analytics Estimates

About Azoth Analytics Pvt Ltd.

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