

Healthcare Equipment Intelligence Service

Part of the Healthcare Technologies Service Area Package

A comprehensive view of devices supporting healthcare delivery across key applications including laboratory, clinical research, diagnostic, therapy, ambulatory, and consumer.

A database of more than 60 healthcare equipment product markets totaling \$200 billion in global revenue.

Healthcare Equipment: Deliverables



DATABASES

—Annual—

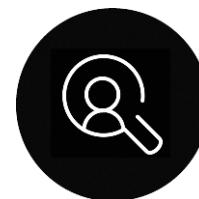
Forecasts and market share estimates, delivered in Excel



REPORTS

—Annual—

Market briefs offer analysis of and insights from the dataset; reports provide analysis of key technology trends and industry conferences



ANALYST INSIGHTS

—Ongoing—

Analyst commentary on market shifts, technology and regional developments, vendors, events, and more.



ANALYST ACCESS

—Ongoing—

For prompt responses to urgent and unique questions.

Healthcare Equipment: Database

Databases

Provides a comprehensive view of healthcare equipment across key application markets, with further breakdown on more than 60 sub-application markets.

This data is useful for quickly identifying opportunities within the healthcare vertical including guidance on forecast revenue, unit shipments, and average selling prices. Historical estimates and 5-year forecasts for all products are provided in addition to end device definitions, key trends analysis, and a listing of vendors for each product type.

This database will enable you to:

- Gain broad market understanding
- Identify growth opportunities
- Understand the trends that will drive future changes in the market
- Identify investment opportunities

Healthcare Equipment: Database

Databases Coverage

DATABASE APPLICATIONS	DIAGNOSTIC	THERAPY	AMBULATORY AND CONSUMER
<ul style="list-style-type: none"> Ambulatory and consumer Diagnostic Laboratory and clinical trial research equipment Therapy Other applications <ul style="list-style-type: none"> Digital Signage and IT PC Server and storage Tablet 	<ul style="list-style-type: none"> Blood Bank and Blood Analyzer CT Equipment Dental X-ray Equipment Digital Pathology, Histology & Pathology Lab Equipment ECG EEG Endoscopy General Radiography & Fluoroscopy X-Ray Hematology Instrument Hyperspectral Image Analysis Interventional & Electrophysiology X-Ray Equipment Medical Displays Mammography X-Ray Equipment Mobile C-Ann X-ray Equipment Molecular Diagnostics and Mass Spectrometer MRI Equipment POC Diagnostic Equipment Ultrasound Equipment Veterinary X-ray Equipment 	<ul style="list-style-type: none"> Therapeutic Equipment Aesthetic Device Defibrillator Dialysis Machine Disinfection Robot Electronic Bed Electrophysiology Device ICU Boom/Pendant Incubator, Warmer Infusion Pump Medical Laser Nebulize, Ventilator Neonatal Nitrous Oxide System Ophthalmology Oxygen Therapy Patient Monitor Radiotherapy and Proton Therapy Respiratory Therapy RFID (patient, asset and inventory) Sleep Diagnostics and Therapy Surgery Equipment Telepresence Robots Ultrasound Therapy (HIFU) Veterinary 	<ul style="list-style-type: none"> CGM Home Care Ventilator Implantable Cardioverter Defibrillator Insulin Pump Non-Cardiac Implantable Electrical Device Pacemaker Telehealth Electronic Wheelchair, Powered Scooter PERS Motion Sensor and Hub Telepresence and Therapy Robot Consumer Medical Devices Sports and Fitness Monitors
			<p>LABORATORY AND CLINICAL TRIAL RESEARCH EQUIPMENT</p> <ul style="list-style-type: none"> Clinical trial research equipment Environmental control Metering and other equipment Mixing equipment Patient monitoring and measurement

Healthcare Equipment: Legacy Content Accessible

Portable Healthcare Equipment - 2020

This report extends analysis of the Healthcare Equipment Service by providing a means for categorizing the levels of portability across product types and applications. This report classifies all products, not only those with a high level of portability. It also provides trends analysis by application and component level trends analysis, particularly microelectromechanical systems (MEMS). Transformative technology trends such as connectivity, IoT, and 5G are also discussed

AI for Medical Diagnostics Report - 2019

Omdia researched more than 288 vendors and 363 machines to provide a taxonomy of the ecosystem supporting machine learning with diagnostic applications. The vendors include companies, academic organizations, and healthcare providers. They are focused on aggregating and analyzing large datasets of information from clinical care services for the purpose of improving clinical decision support and health outcomes, not business analytics.

Related Content: Healthcare Technologies Service Area Coverage



Service Area Package: Healthcare Technologies

X-Ray
Intelligence Service

Ultrasound
Intelligence Service

Healthcare Equipment
Intelligence Service

Transactional reports

- CT Equipment
- MRI Equipment
- Diagnostic Cardiology
- Industrial and Security Flat Panel Detectors
- Breast Imaging
- Infusion Pumps
- Personal Health Technologies
- Sports, Fitness and Activity Monitors
- Ventilators
- Patient Monitors

About Omdia's Healthcare Technologies Research

The Healthcare Technology Group at Omdia is an international supplier of high quality and in-depth market data and insight to the medical imaging and devices industry, providing market research and consultancy services on a diverse range of products and applications.

The groups core focus is producing highly granular data on medical imaging markets, including ultrasound, MRI, CT and X-Ray. Alongside the quantitative analysis for these markets, the team also provides analysis and discussion around key market trends, competitor landscape, forecast scenarios, technology penetration, and ongoing insight to developments in each market.

The Healthcare Technology team's insightful analysis, based on a rigorous primary research methodology, provides a thorough assessment of the current status of these markets, and forecasts the impact of significant trends over the coming years. They also offer a series of Customer Insight reports that include detailed information on the use of medical technologies.

Our “Ask an Analyst” Service Provides Best in Class Customer Support

Whether you need guidance to navigate the service, information regarding our methodologies or you want to better understand a data trend, Omdia’s support team is here to help.

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Topic

Tom Coate
Customer Success
Manager



Kâren Dyer
Customer Success
Manager



CONNECT WITH US

 @OmdiaHQ | [omnia.com](https://www.omnia.com)

Customer Success

E: customersuccess@omnia.com

SALES

US: +1 (212) 652 5335

APAC: +61 (0)396 016 700

EMEA: +44 (0)7771 980 316

ABOUT OMDIA

Omdia is a global technology research powerhouse, established following the merger of the research division of Informa Tech (Ovum, Heavy Reading, and Tractica) and the acquired Omdia technology research portfolio*. We combine the expertise of more than 400 analysts across the entire technology spectrum, covering 150 markets. We publish over 3,000 research reports annually, reaching more than 14,000 subscribers, and cover thousands of technology, media, and telecommunications companies.

Our exhaustive intelligence and deep technology expertise enable us to uncover actionable insights that help our customers connect the dots in today's constantly evolving technology environment and empower them to improve their businesses—today and tomorrow.

* The majority of Omdia technology research products and solutions were acquired by Informa in August 2019 and are now part of Omdia.