

# **Global CT Scanner Market Analysis by Product Type (C-Arm CT Scanners and O-Arm CT Scanners), by Modality (Standalone CT Scanners and Portable CT Scanners), by Technology (High-Slice CT, Mid-Slice CT, Low-Slice CT, and Cone Beam CT (CBCT)) and by End-users (Hospitals, Diagnostic Centers, Ambulatory Care Centers, Veterinary Clinics and Hospitals, and Others) Global Opportunity, Share, Trends, Challenges Analysis & Industry Forecast (2017-2022)**

<https://marketpublishers.com/r/GC17738C07BEN.html>

Date: February 2017

Pages: 108

Price: US\$ 3,100.00 (Single User License)

ID: GC17738C07BEN

## **Abstracts**

### **REPORT DESCRIPTION**

This report represents the global and regional analysis of CT Scanner segmentation by Product Type (C-Arm CT Scanners and O-Arm CT Scanners), by Modality (Standalone CT Scanners and Portable CT Scanners), by Technology (High-Slice CT, Mid-Slice CT, Low-Slice CT, and Cone Beam CT (CBCT)) and by End-users (Hospitals, Diagnostic Centers, Ambulatory Care Centers, Veterinary Clinics and Hospitals, and Others) market size & market growth (in terms of value & volume) trends including forecasting upto 5 years. All the region wise segmentation of buyer supplier is described properly. The report focuses on the top continent Wise (North America, Europe, Japan, China and other regions (India, Southeast Asia, Central & South America, and Middle East & Africa) manufacturer & buyers also.

### **CT SCANNER Introduction**

“CT Scanners” (computed tomography) uses rotating X-ray machines & computers to

create cross-sectional images of the body. These images provide more deep analysis information than normal X-ray images. They can show the soft tissues, blood vessels, and bones in various parts of the body. During a CT scan, patient lie in a tunnel-like machine while the inside of the machine rotates and takes a series of X-rays from different angles. These pictures are then sent to a computer, where they're combined to create images of slices, or cross-sections, of the body. They may also be combined to produce a 3-D image of a particular area of the body. It's particularly well-suited for diagnosing diseases and evaluating injuries.

## REPORT HIGHLIGHTS

Provide manufacturing capacity, consumption, current & past status & also the forecasting upto 2022.

Provide complete overview including type, application & forecast region.

Provide focused analysis of key manufacturer with their production volume, market share & also help to identify market competition landscape with SWOT analysis.

Historical, current and projected market size in terms of volume and value.

Analyze the global & regional potential market, advantages, risk & opportunity.

Identify significant trends and factors driving or inhibiting the market growth.

In-depth coverage of complete market in terms of supplier, buyer, price, trend, growth & forecasting.

The report covers CT SCANNER Product type;

Stationary CT Scanner

Portable CT Scanner

The report covers CT SCANNER Device Architecture

C-Arm CT Scanner

O-Arm CT Scanner

The report covers CT SCANNER Device Technology

High-Slice CT

Mid-Slice CT

Low-Slice CT

Cone-Beam CT (CBCT)

The report covers CT SCANNER application segment

Human Application

Diagnostic Applications

Cardiology Applications

Oncology Applications

Neurology Applications

Other Diagnostic Applications

Intraoperative Applications

Veterinary Application

Research Application

The report covers CT SCANNER end users segment

Hospitals

Diagnostic Centers

Research & Academic Institution

Ambulatory Care Centers

Veterinary Clinics And Hospitals

Others

The report covers exhaustive analysis on;

Market Segments

Market Dynamics

Brands In Market

Market Size

Supply & Demand

Current Trends/Issues/Challenges

Competition & Companies Involved

Forecasting

Technology

The report includes Regional analysis on;

North America (U.S., Canada)

Latin America (Brazil, Mexico, Rest of Latin America)

Europe (Germany, Italy, France, U.K, Spain & Rest of Europe)

Asia Pacific (China, India, ASEAN, Australia & New Zealand)

Middle East and Africa (GCC Countries, South Africa, North Africa & Rest of MEA)

#### Top Players in CT SCANNER industry

Accuray Incorporated

Medtronic Plc

Koninklijke Philips N.V.

Neusoft Medical Systems Co., Ltd.

Toshiba Corporation

Shenzhen Anke High-Tech Co., Ltd

Koning Corporation

Siemens Ag

Carestream Health Inc.

GE Healthcare

Shimadzu Corporation

Samsung Electronics Co., Ltd

Pointnix Co. Ltd

Hitachi Ltd

## Key Questions answered by report

What was the market size trend of 2014-2016?

What will be the market size trend of next 4-5 years?

What are the major application industries & emerging industries?

Who are the key vendors present in the market?

How the future opportunities & market drivers will affect the market dynamics & ongoing trends?

Which one segment from global coverage will be lucrative & will grow?

What are the main market opportunities and threats faced by the vendors?

What are the strategies are following by the existing market players?

## Contents

### CHAPTER 1 RESEARCH METHODOLOGY

### CHAPTER 2 REPORT DESCRIPTION

### CHAPTER 3 CT SCANNER EXECUTIVE SUMMARY

### CHAPTER 4 CT SCANNER BASIC HIGHLIGHTS & TYPES

- 4.1. Product Overview
- 4.2. Market Status
- 4.3. CT Scanner Type
  - 4.3.1. Stationary CT Scanner
  - 4.3.2. Portable CT Scanner
- 4.4. CT Scanner Device Architecture
  - 4.4.1. C-Arm CT Scanner
  - 4.4.2. O-Arm CT Scanner
- 4.5. CT Scanner Device Technology
  - 4.5.1. High-Slice CT
  - 4.5.2. Mid-Slice CT
  - 4.5.3. Low-Slice CT
  - 4.5.4. Cone-Beam CT (CBCT)

### CHAPTER 5 CT SCANNER APPLICATIONS & END USERS SEGMENT

- 5.1. CT Scanner Application Segment
  - 5.1.1. Human Application
  - 5.1.2. Diagnostic Applications
  - 5.1.3. Cardiology Applications
  - 5.1.4. Oncology Applications
  - 5.1.5. Neurology Applications
  - 5.1.6. Other Diagnostic Applications
  - 5.1.7. Intraoperative Applications
  - 5.1.8. Veterinary Application
  - 5.1.9. Research Application
- 5.2. CT Scanner End Users Segment
  - 5.2.1. Hospitals
  - 5.2.1. Diagnostic Centers

- 5.2.1. Research & Academic Institution
- 5.2.1. Ambulatory Care Centers
- 5.2.1. Veterinary Clinics and Hospitals
- 5.2.1. Others

## **CHAPTER 6 CT SCANNER REGION WISE MARKET OVERVIEW**

- 6.1. CT Scanner Market Overview In Asia-Pacific (China, India, South Korea & Rest Of Asia Pacific Available)
- 6.2. CT Scanner Market Overview In Europe (Germany, Russia, United Kingdom & Rest Of Europe Available)
- 6.3. CT Scanner Market Overview In North America (Canada, US & Rest Of North America Available)
- 6.4. CT Scanner Market Overview In South America (Brazil, Argentina & Rest Of South America Available)
- 6.5. CT Scanner Market Overview in Middle East & Africa (GCC Countries, South Africa, North Africa & Rest of MEA Available)

## **CHAPTER 7 CT SCANNER CONTINENT & COUNTRY WISE MANUFACTURERS, MANUFACTURING VOLUME & CONTACT OVERVIEW**

- 7.1. CT Scanner Continent Wise Manufacturers
- 7.2. CT Scanner Continent Wise Manufacturing Volume
- 7.3. CT Scanner Country Wise Manufacturers
- 7.4. CT Scanner Country Wise Manufacturing Volume
- 7.5. CT Scanner Manufacturers Contact Overview

## **CHAPTER 8 CT SCANNER INTERNATIONAL MARKET OVERVIEW**

- 8.1. Global Demand/ Supply & Global Prices
- 8.2. Major Destinations Involved In Trade
- 8.3. Major Manufacturers (Capacities & Prices)

## **CHAPTER 9 CT SCANNER GLOBAL MARKET SIZE & MARKET GROWTH FORECASTING (2017-2022) ANALYSIS**

- 9.1. CT Scanner Global Market Size (Past & Future Forecasting)
- 9.2. CT Scanner Global Market Growth (Past & Future Forecasting)
- 9.3. CT Scanner Continent Wise Market Size (Past & Future Forecasting)



#### 9.4. CT Scanner Continent Wise Market Growth (Past & Future Forecasting)

### **CHAPTER 10 CT SCANNER CUSTOMER WISE CONSUMPTION, QUANTITY & CONTACT OVERVIEW**

- 10.1. CT Scanner Global Consumers
- 10.2. CT Scanner Global Consumers As Per Consumption Quantity
- 10.3. CT Scanner Continent Wise Consumer
- 10.4. CT Scanner Continent Wise Consumer As Per Consumption Quantity
- 10.5. CT Scanner Country Wise Consumer
- 10.6. CT Scanner Country Wise Consumer As Per Consumption Quantity
- 10.7. CT Scanner Consumers Contact Overview

### **CHAPTER 11 CT SCANNER CONTINENT WISE EXPORT/ IMPORT ANALYSIS**

- 11.1. CT Scanner Continent Wise Import Analysis
- 11.2. CT Scanner Continent Wise Export Analysis
- 11.3. CT Scanner Country Wise Import Analysis
- 11.4. CT Scanner Country Wise Export Analysis

### **CHAPTER 12 CT SCANNER WORLDWIDE SWOT ANALYSIS**

- 12.1. CT Scanner Strength Analysis
- 12.2. CT Scanner Weakness Analysis
- 12.3. CT Scanner Opportunity Analysis
- 12.4. CT Scanner Threat Analysis

### **CHAPTER 13 CT SCANNER REPORT BASED BUSINESS RECOMMENDATION**

## I would like to order

Product name: Global CT Scanner Market Analysis by Product Type (C-Arm CT Scanners and O-Arm CT Scanners), by Modality (Standalone CT Scanners and Portable CT Scanners), by Technology (High-Slice CT, Mid-Slice CT, Low-Slice CT, and Cone Beam CT (CBCT)) and by End-users (Hospitals, Diagnostic Centers, Ambulatory Care Centers, Veterinary Clinics and Hospitals, and Others) Global Opportunity, Share, Trends, Challenges Analysis & Industry Forecast (2017-2022)

Product link: <https://marketpublishers.com/r/GC17738C07BEN.html>

Price: US\$ 3,100.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/GC17738C07BEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:

Last name:

Email:

Company:

Address:

City:

Zip code:

Country:

Tel:

Fax:

Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms

& Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below  
and fax the completed form to +44 20 7900 3970