

**Global Portable X-ray Apparatus Market Analysis 2020,
With Top Companies, Production, Revenue, Consumption,
Price and Growth Rate**

XYZResearch



+86-18500033782 (24h) sales@xyz-research.com

+86-13720096695 (24h) info@xyz-research.com

Global Portable X-ray Apparatus Market Analysis 2020, With Top

Companies, Production, Revenue, Consumption, Price and Growth Rate

Chapters: 9

Pages: 96

Published Date: July. 2020

This study analysis was given on a worldwide scale, for instance, present and historical Portable X-ray Apparatus growth analysis, competitive analysis, and also the growth prospects of the major regions. The report gives an exhaustive investigation of this market at country & regional levels, and provides an analysis of the industry trends in each of the sub-segments, from production, revenue and consumption. A quantitative and qualitative analysis of the main players in related regions is introduced, from the perspective of Portable X-ray Apparatus production, Portable X-ray Apparatus revenue, Portable X-ray Apparatus consumption and Portable X-ray Apparatus price.

As the world continues to deal with COVID-19, economies are moving into recession, increasing researches indicated that each of these figures is a significant underestimate. Many governments announced a plan on reopening the national economy, but many countries, including several

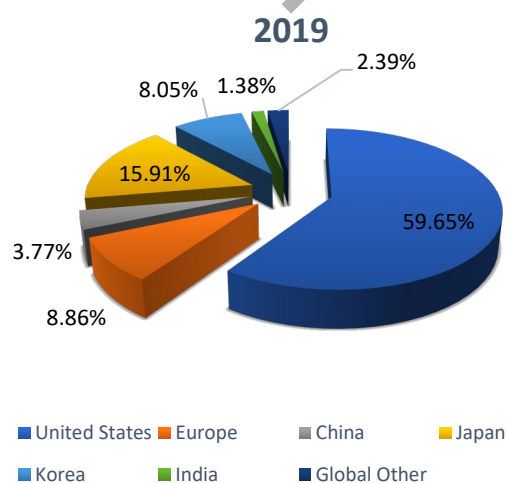
of the largest emerging economies except China, are still at the stage of rising, with daily case counts increasing. XYZResearch published a report for global Portable X-ray Apparatus market in this environment.

In terms of revenue, this research report indicated that the global Portable X-ray Apparatus market was valued at USD 445 million in 2019, and it is expected to reach a value of USD 586 million by 2026, at a CAGR of 4.69 % over the forecast period 2021-2026. Correspondingly, the forecast analysis of Portable X-ray Apparatus industry comprises of Asia, North America, South America, Middle East and Africa, Europe, with the production and revenue data in each of the sub-segments.

The GE aims at producing 10714 units Portable X-ray Apparatus in 2020, with 19.4 % production to take place in global market, Source-Ray accounts for a volume share of 11.09 %. KaVo Kerr accounts for a volume share of 9.22 %.

Regions Covered

The regional paradigm of the global Portable X-ray Apparatus market is divided into USA, Europe, China, Japan, Korea, India, and Rest of the world. The whole market is dominated by USA region, which is anticipated to contribute more than 52.84% revenue share in the total market. China is projected to be growing at the highest CAGR over the forecast period



Top Manufacturers and Market Segmentation

Manufacturers	Split by Type	Split by Application
GE	Analog X Ray	Medical
KaVo Kerr	DR	Veterinary
Rigaku Corporation		Industrial
Source-Ray		Military
Leidos		
Scanna		
Genoray		
Spellman High Voltage Electronics Corporation		
Canon		
Siemens		
MinXray		

Source: Above Companies, Experts Interview, Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020



1. Market Scope


1.1 Product Details and Introduction

Definition

Portable X-ray has been a handy tool for the diagnosis and monitoring of patients in the intensive care units, in prisons, in nursing homes, where transfer to the radiology department may be a hindrance. This equipment is good for low volume or startup facilities with tiny space.

1.1.1 Analog X Ray-Product Introduction and Major Manufacturers


Figure Product Introduction

Description	Picture
<p>Analog X Ray: Analog image detector of an X-ray unit consists of three components: X-ray film, intensifying screen and light-proof housing (cassette). An ancillary part of this imaging system is the developing device along with reagents for photochemical processing of X-ray films (developer, fixing agent, water) and the dryer X-ray film is made of a thin, transparent, flexible polyester film (base material of X-ray film) and a thin layer of a photographic emulsion.</p>	

Source: Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020

1.1.2 DR-Product Introduction and Major Manufacturers

Figure Product Introduction

Description	Picture
<p>Digital radiography (DR) systems are frequently used in medical and industrial applications such as dental X-ray imaging, the aerospace industry, and in security and nondestructive testing</p>	

Source: Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020

1.2 Market Snapshot

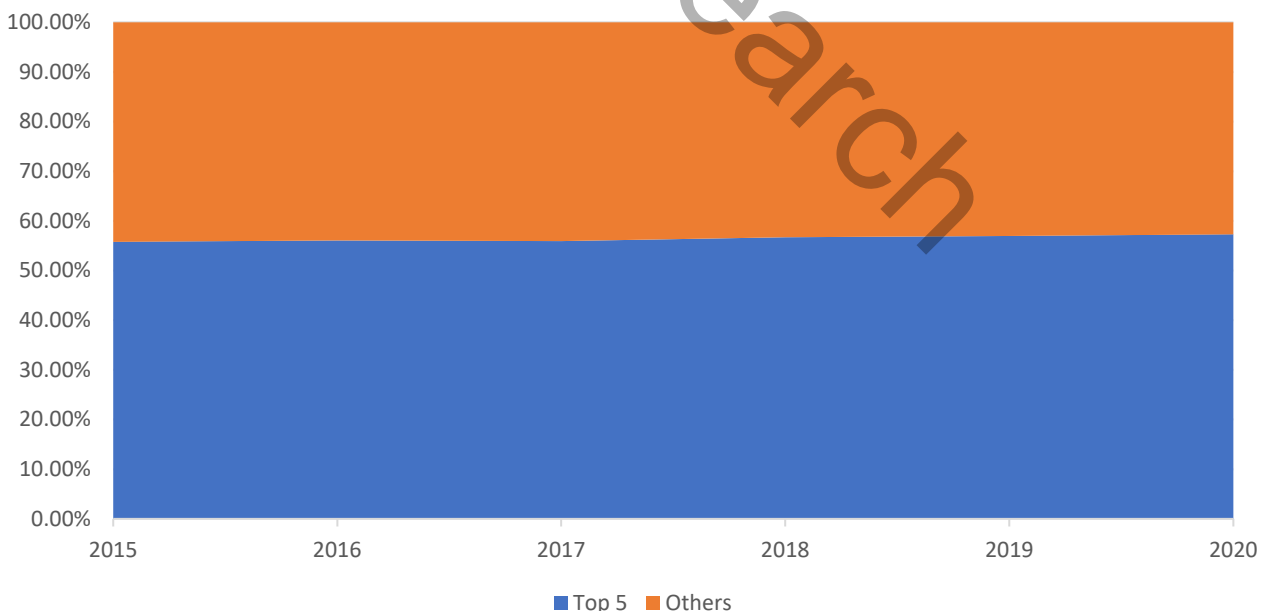
1.2.1 Market Overview

Globally, the Portable X-ray Apparatus industry market is low concentrated as the manufacturing technology of Portable X-ray Apparatus is relatively matures. And some enterprises, like GE, KaVo Kerr, Rigaku Corporation, Source-Ray, Leidos, Scanna, Genoray, Spellman, Canon, Siemens, MinXray are well-known for the wonderful performance of their Portable X-ray Apparatus and related services. At the same time, USA, occupied 52.84% production market share in 2019, is remarkable in the global Portable X-ray Apparatus industry because of the great potential demand in the region.

The consumption volume of Portable X-ray Apparatus is related to downstream industries and global economy. As there will always be some uncertain in the global economy in the following years, the growth rate of Portable X-ray Apparatus industry may keep that fast. But it is surely forecasted that the market of Portable X-ray Apparatus is still promising. In terms of revenue, this research report indicated that the global Portable X-ray Apparatus market was valued at USD 445 million in 2019, and it is expected to reach a value of USD 586 million by 2026, at a CAGR of 4.69 % over the forecast period 2021-2026. Correspondingly, the forecast analysis of Portable X-ray Apparatus industry comprises of Asia, North America, South America, Middle East and Africa, Europe, with the production and revenue data in each of the sub-segments. The GE aims at producing 10714 units Portable X-ray Apparatus in 2020, with 19.4 % production to take place in global market, Source-Ray accounts for a volume share of 11.09 %.

1.2.2 Market Concentration

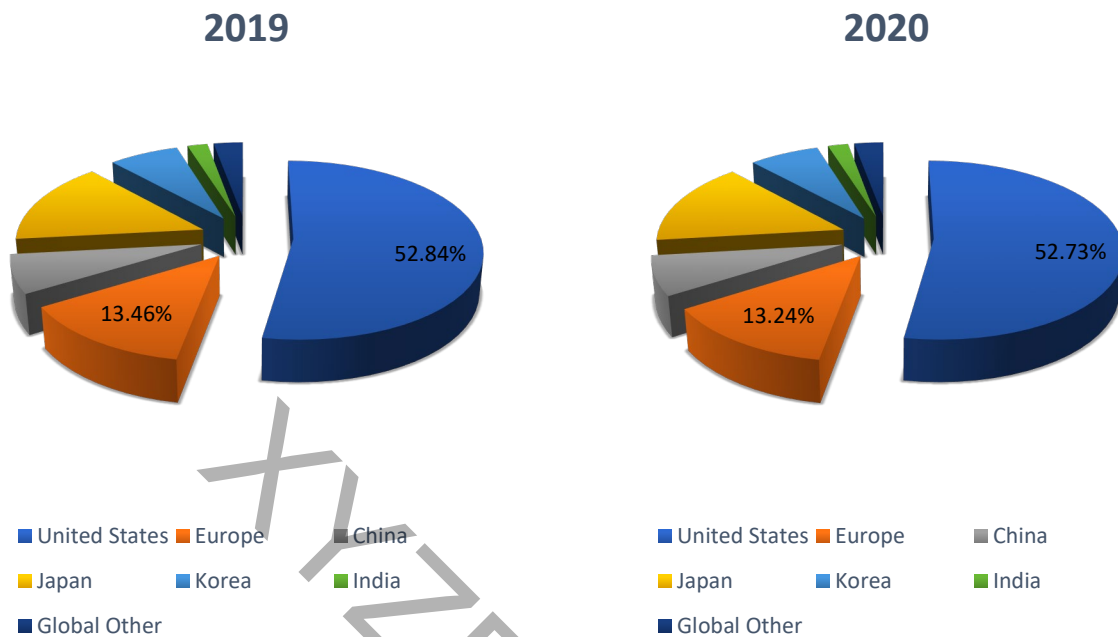
Figure Portable X-ray Apparatus Production Market Share of Top 5 Players



Source: Experts Interview, Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020

1.2.3 Regional Market Share in Terms of Production (2019- 2020)

Figure Regional Market Share in Terms of Production (2019- 2020)



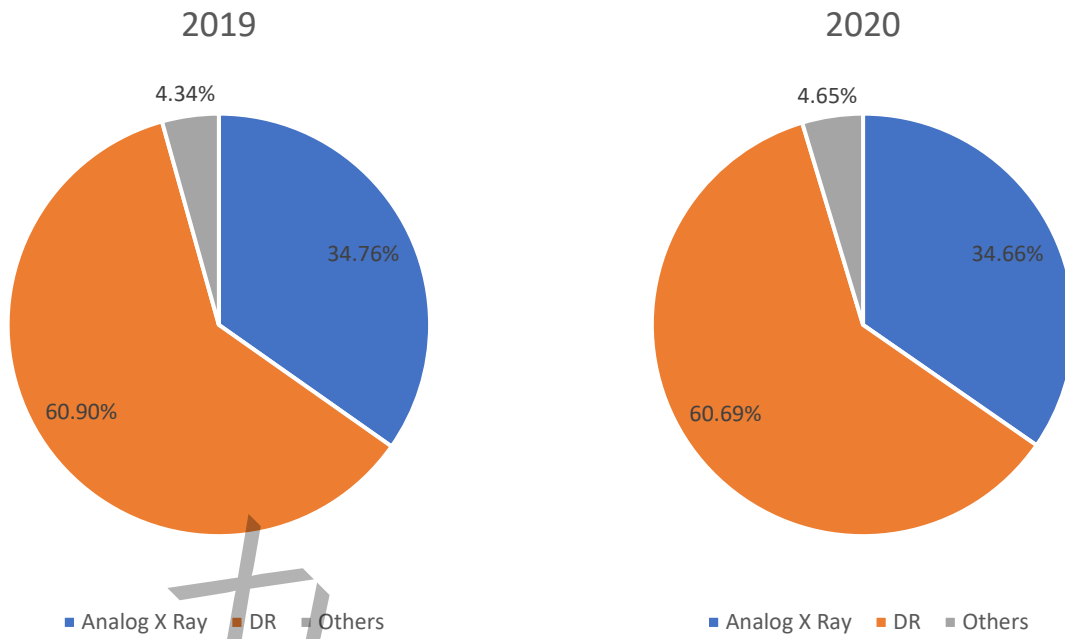
Source: Experts Interview, Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020

Table CAGR in Terms of Production of Each Type (2015-2026)

Type	CAGR (2015-2020)	CAGR (2021-2026)
Analog X Ray	8.50%	6.26%
DR	8.52%	6.34%
Others	9.27%	7.02%
Total	8.54%	6.34%

Source: Experts Interview, Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020

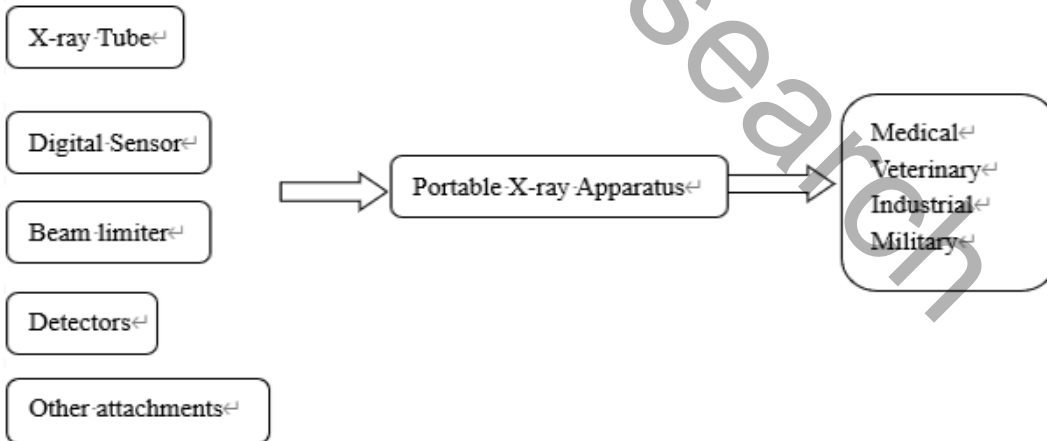
Figure Global Portable X-ray Apparatus Production Market Share (%) by Type (2019 – 2020)



Source: Experts Interview, Public Sources, XYZ-Research Machinery & Equipment Research Center, 2020

1.3 Portable X-ray Apparatus Value Chain Analysis

Table Industry chain



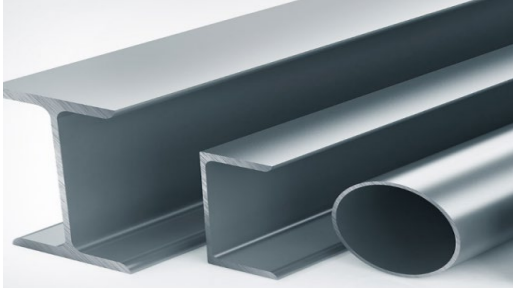



Source: XYZ-Research Machinery & Equipment Research Center, 2020

1.3.1 Upstream

Table Key Suppliers of Raw Material/Components

Raw Materials	Suppliers	Picture
Steel	Acerinox	
	Aperam	
	Thyssen Krupp	

	Curtis Steel	
Zinc	Korea Zinc Group	
	Numinor	
	Zinc Oxide LLC	
	Empils Zinc	
Aluminum	Hongqiao Group	
	Rusal	
	Rio Tinto	
Copper	TongLing Nonferrous Metals	
	JiangXi Copper	
	Yunnan Copper	

Source: XYZ-Research Machinery & Equipment Research Center, 2020

1.3.2 Downstream

Table Key Downstream Customer in Each Application Field

Major Consumers	Contact Information
Interfaith dental clinic	http://interfaithdentalclinic.com/ 1721 Patterson Street Nashville, TN 37203 Phone: (615) 329-4790
David Scott Lipps DDS	http://bestdentistcincinnati.com/ 423 Worthington Ave. Cincinnati, OH 45215 Tel: 513-761-1900
The Ben Massell Dental clinic	700 Fourteenth St. NW Atlanta, GA 30318 View Larger Map

	(P) 404.881.1858 (F) 404.885.758 https://www.benmasselldentalclinic.org/contact-us
Jefferson dental clinic	http://www.jeffersondentalclinics.com/ Tei: 855-564-280
Century dental clinic	Tel: 020 8788 9999 Century Dental Clinic Century House Ravenna Road Putney London SW15 6AW http://centurydentalclinic.co.uk/
Hamburg dental clinic	Email: info@hdc-dubai.com Phone: +971 (0)4 321 22 88 Fax: +971 (0)4 321 22 87 http://www.hdc-dubai.com/
Anna House Dental Clinic	214-218 High Road London N15 4NP Tel: 020 888 55 777 http://www.annahousedentalclinic.com/
Kono dental clinic	http://www.kono-dental.com/english/ info@kono-dental.com TEL: 06-6222-2034
KOWA DENTAL	http://www.kowa61.com Tel:4006060222
Introduction of Fudan University Stomatological Hospital	http://www.shssdc.com/overview.html Tel :086 21 63509092
BYBO DENTAL GROUP	http://www.bjbyer.com/special/arc-602.html Tel: 010 67018086
Peking University School of Stomatology	http://ss.bjmu.edu.cn/pkuss/article.aspx?id=46&root=1 Phone: 010 62179977

Source: Above Company and XYZ-Research Machinery & Equipment Research Center, 2020