

# Radiation Detection in Medical and Healthcare Market in US - Industry Outlook and Forecast 2020-2026

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## **Abstracts**

Radiation Detection In Medical and Healthcare report mainly focuses on dosimetry equipment, The dosimetry equipment is of fundamental importance in the disciplines of radiation dosimetry and radiation health physics and is primarily used to estimate the radiation dose deposited in an individual wearing the device. Due to the particularity of the dosimeter product, many players in the market earn money not only through the sales of dosimeters but also with service at the same time. For the OSL dosimeters, the products can be reused even for more than 10 years, so major players often package products and services for sale. So in this report we measure the market mainly through the products and service revenue segment.

This report contains market size and forecasts of Radiation Detection in Medical and Healthcare in US, including the following market information:

US Radiation Detection in Medical and Healthcare Market Revenue, 2015-2020, 2021-2026, (\$ millions)

Top Five Competitors in US Radiation Detection in Medical and Healthcare Market 2019 (%)

The global Radiation Detection in Medical and Healthcare market was valued at 569.9 million in 2019 and is projected to reach US\$ 662 million by 2026, at a CAGR of 3.8% during the forecast period. While the Radiation Detection in Medical and Healthcare market size in US was US\$ XX million in 2019, and it is expected to reach US\$ XX million by the end of 2026, with a CAGR of XX% during 2020-2026.

COVID-19 pandemic has big impact on Radiation Detection in Medical and Healthcare businesses, with lots of challenges and uncertainty faced by many players of Radiation Detection in Medical and Healthcare in US. This report also analyses and evaluates the COVID-19 impact on Radiation Detection in Medical and Healthcare market size in



2020 and the next few years in US

Total Market by Segment	Total	Market	by	Sec	ment
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US Radiation Detection in Medical and Healthcare Market, By Type, 2015-2020, 2021-2026 (\$ millions)

US Radiation Detection in Medical and Healthcare Market Segment Percentages, By Type, 2019 (%)

**TLD** 

**OSL** 

**RPL** 

Active Type

US Radiation Detection in Medical and Healthcare Market, By Application, 2015-2020, 2021-2026 (\$ millions)

US Radiation Detection in Medical and Healthcare Market Segment Percentages, By Application, 2019 (%)

Medical

Scientific Research

Share in US, by Players 2019 (%)

Industrial and Nuclear Plant

Others

#### Competitor Analysis

The report also provides analysis of leading market participants including:
Total Radiation Detection in Medical and Healthcare Market Competitors Revenues in
US, by Players 2015-2020 (Estimated), (\$ millions)
Total Radiation Detection in Medical and Healthcare Market Competitors Revenues

Radiation Detection in Medical and Healthcare Market in US - Industry Outlook and Forecast 2020-2026



Further, the report presents profiles of competitors in the market, including the following:

Landauer
Mirion Technologies
CHIYODA TECHNOL CORPORATION
Thermo Fisher Scientific
Fuji Electric
Hitachi Aloka
Bertin Instruments
Fluke Corporation
Tracerco
ATOMTEX
Panasonic
Polimaster
Ludlum Measurements
XZ LAB
Arrow-Tech



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