

APAC Molecular Spectroscopy Market

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Abstracts

In this region, APAC molecular spectroscopy market is projected to reach USD 1,515.6 million by 2024, from USD 783.4 million in 2016 growing at a CAGR of 8.6% in the forecast period 2017 to 2024.

Based on geography, the APAC molecular spectroscopy market is segmented into 11 geographical regions, such as,

Japan, China, South Korea, India, Australia, Australia, Singapore, Thailand, Thailand, Malaysia, Indonesia, Philippines and Rest Of APAC.

APAC Molecular Spectroscopy Market



APAC molecular spectroscopy market competition by top players including -

Bruker is going to dominate the molecular spectroscopy market followed by Thermofisher Scientific, Inc. and, Agilent Technologies along with others such as

ABB,

Avantes,

Block Engineering,

Carl Zeiss Spectroscopy GmbH,

Cobalt Light Systems Ltd,

Galaxy Scientific,

Gasera,

Ibsen Photonics,

Industrial Test Systems, Inc.,

Kaiser Optical Systems, Inc.,

Keit Spectrometers,

Magritek,

EMD Millipore Corporation,

PerkinElmer Inc.,

Raptor Photonics PLC,

Shimadzu Corporation,



Spectral Evolution,

Viavi Solutions,

WITec GmbH,

B&W Tek, StellarNet,

Si-WareSystems,

Foss,

Jasco, Inc.,

Jeol Ltd.

The APAC molecular spectroscopy market is segmented on the basis of technology, type, application, and geography.

Based on technology, the APAC molecular spectroscopy market is segmented into nuclear magnetic resonance (NMR) spectroscopy, UV visible spectroscopy, infrared (IR) spectroscopy, near infrared spectroscopy (NIR), Raman spectroscopy and others.

The NMR spectroscopy is further segmented into fourier transform (FT-NMR), continuous wave, and solid state spectroscopy. UV visible spectroscopy is further segmented into single beam, double beam, array based and handheld spectroscopy.

IR spectroscopy is segmented based on spectrum into mid wave, short wave and far wave IR spectroscopy. Far wave IR spectroscopy segment is expected to grow at the highest CAGR in the forecast period2017-2024.

Based on product types, the IR spectroscopy market is segmented into bench top, infrared microscopy, portable, hyphenated and terahertz IR spectroscopy. Terahertz IR spectroscopy is the highest growing market segment.

The NIR spectroscopy is again further categorized into scanning, Fourier transform, portable/handheld and filter NIR spectroscopy. Based on product type, Raman spectroscopy is further segmented into micro Raman, probe based and FT Raman.



On the basis of application, the APAC molecular spectroscopy market is classified into pharmaceutical, food and beverages, environmental testing, biotechnology, academics and research and, others.



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