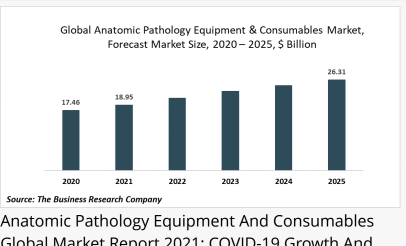


Anatomic Pathology Equipment And Consumables Market Trends Include Investment In New Technologies For Efficiency

The Business Research Company's Anatomic Pathology Equipment and Consumables Global Market Report 2021: COVID-19 Growth And Change To 2030

LONDON, GREATER LONDON, UK, April 30, 2021 /EINPresswire.com/ -- Our reports have been revised for market size, forecasts, and strategies to take on 2021 after the COVID-19 impact: https://www.thebusinessresearchcomp any.com/global-market-reports

Companies in the anatomic pathology



Global Market Report 2021: COVID-19 Growth And Change To 2030

equipment and consumables market are increasingly investing in new technologies for better efficiency and reducing the time taken to conduct these tests. Companies such as Biogenex have developed automated staining technology such as Xmatrx and i6000 diagnostics for diverse laboratory needs. Xmatrx systems offer standardized processes from baking through final glass coverslip for staining and prevent cross-contamination and i6000 diagnostics is a highthroughput system for special staining of clinical samples in molecular pathology laboratories. The i6000 diagnostics possesses a staining capacity of 200 slides in 8 hours (60 slides in 3 hours).

In June 2019, PHC Holdings Corporation acquired the anatomical pathology business of Thermo Fisher Scientific Inc for \$1.14 billion. The acquired anatomical pathology business is expected to work as a new self-governing business named Epredia that will proceed to work as a leading global provider of comprehensive solutions in the anatomical pathology field, including instruments, consumables, and microscope slides.

Read More On The Global Anatomic Pathology Equipment And Consumables Market Report: <u>https://www.thebusinessresearchcompany.com/report/anatomic-pathology-equipment-and-consumables-global-market-report-2020-30-covid-19-growth-and-change</u>

The global anatomic pathology equipment and consumables market is expected to grow from \$17.46 billion in 2020 to \$18.95 billion in 2021 at a compound annual growth rate (CAGR) of 8.5%. The growth is mainly due to the companies resuming their operations and adapting to the new normal while recovering from the COVID-19 impact, which had earlier led to restrictive containment measures involving social distancing, remote working, and the closure of commercial activities that resulted in operational challenges. The anatomic pathology market size is expected to reach \$26.31 billion in 2025 at a CAGR of 9%.

Major players in the anatomical pathology equipment and consumables market are Epridea, F. Hoffmann-La Roche Ltd., Danaher Corporation, Thermo Fisher Scientific, Sakura Finetek, Agilent Technologies, Danaher Corporation, Bio SB, BioGenex Laboratories, and Quest Diagnostics Incorporated.

The equipment and consumables for anatomic pathology testing market covered in this report is segmented by products & services into instruments, consumables, services; by application into disease diagnosis, cancer, other diseases, medical research; by end-use into hospital laboratories, clinical laboratories, others.

Anatomic Pathology Equipment and Consumables Global Market Report 2021: COVID-19 Growth And Change To 2030 is one of a series of new reports from The Business Research Company that provides anatomic pathology equipment and consumables market overview, forecast anatomic pathology equipment and consumables market size and growth for the whole market, anatomic pathology equipment and consumables market segments, and geographies, anatomic pathology equipment and consumables market trends, anatomic pathology equipment and consumables market drivers, restraints, leading competitors' revenues, profiles, and market shares.

Request For A Sample Of The Global Anatomic Pathology Equipment And Consumables Market Report:

https://www.thebusinessresearchcompany.com/sample.aspx?id=3410&type=smp

Here Is A List Of Similar Reports By The Business Research Company:

Pharma Microbiology Testing Kits Global Market Report 2021: COVID-19 Growth And Change To 2030

https://www.thebusinessresearchcompany.com/report/pharma-microbiology-testing-kits-globalmarket-report

Autoimmune Disease Diagnosis Global Market Report 2021: COVID-19 Growth And Change To 2030

https://www.thebusinessresearchcompany.com/report/autoimmune-disease-diagnosis-market-global-report-2020-30-covid-19-growth-and-change

Telemedicine Services Market - By Technology (Real Time, Store and Forward), By Application (Telecardiology, Telepsychiatry, Teledermatalogy, Teleradiology, Telepathology, Other

Telemedicine Services) And By Region, Opportunities And Strategies – Global Forecast To 2030 <u>https://www.thebusinessresearchcompany.com/report/telemedicine-services-market</u>

Interested to know more about <u>The Business Research Company?</u> Read more about us at <u>https://www.thebusinessresearchcompany.com/about-the-business-research-company.aspx</u>

The Business Research Company is a market research and intelligence firm that excels in company, market, and consumer research. It has over 200 research professionals at its offices in India, the UK and the US, as well a network of trained researchers globally. It has specialist consultants in a wide range of industries including manufacturing, healthcare, financial services and technology.

Call us now for personal assistance with your purchase: Europe: +44 207 1930 708 Asia: +91 88972 63534 Americas: +1 315 623 0293

Oliver Guirdham The Business Research Company +44 20 7193 0708 info@tbrc.info Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/539868311

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.