

Blood Culture Test Market New Opportunities, Top Trends, Rising Demand, Emerging Growth, Business Development 2030

Blood culture test market was valued at \$3.900 billion in 2019, and is projected to reach \$8.186 billion by 2027, registering a CAGR of 9.3% from 2020 to 2027.



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/EINPresswire.com/ -- The blood culture test is a procedure used to detect

the presence of microorganism such as fungi or bacteria in the blood. It diagnosis the causative agent responsible for bloodstream infection and provides a better therapeutic approach. The blood culture test is often done in conjunction with other diagnostic tests such as chemical analysis and complete blood count. The blood culture test helps to determine the infection and provides appropriate treatment required for a patient.

The key players operating in the global blood culture test market include Autobio Diagnostics Co., Ltd, Becton, Dickinson and company (BD), bioMerieux SA, Bruker Corporation, F. Hoffmann-La Roche Ltd, Luminex Corporation, Neogen Corporation (Abtek Biologicals), OpGen Inc., T2 Biosystems, Inc. and Thermo Fisher Scientific Inc.

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- •Dn the basis of product, the consumables segment was the highest contributor to the blood culture test market in 2019.
- •By method, the conventional segment dominated the blood culture test market in 2019.
- •As per application, the bacterial segment exhibited the highest growth in 2019.
- •Region wise, North America garnered largest revenue share in 2019, whereas Asia-Pacific is anticipated to grow at the highest CAGR during the review period.

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he global blood culture test market is segmented into product, method, application and region.

On the basis of product, the market is divided into consumables, instruments, and software & services. The consumable segment dominated the market in 2019, as the demand for use of consumables is rising, owing to increase in application of blood culture media as well as assay, kits, and reagent.

Depending on method, the blood culture test market is categorized into conventional and automated blood culture method. The conventional segments spearheaded the market in 2019, owing to its extensive use of conventional blood culture methods in independent clinical laboratories, hospitals, and pathology laboratories. The applications covered in the study include bacterial, fungal, and others. The bacterial segment led the market in 2019, and is expected to continue this trend throughout the forecast period, as the bacterial infection is the leading cause of bloodstream infection and sepsis.

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Hospital-Acquired Infection Diagnostics Market

Single-use Bioprocessing Material Market

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