

South & Central America Arterial Blood Gas Kits Market Forecast to 2030 - Regional Analysis - by Product (Luer Lock Syringe and Luer Slip Syringe), Type (Non-Vented and Vented), Usage (Pre-set plunger mode and Manual Aspiration), Application (In vitro diagnostics, Electrolyte Analysis, and pH blood gas), Needle Gauge (23 G to 25 G and Less than 23 G), Syringe Volume (1 ml, 3 ml, and Others), and End User (Hospitals, Clinics, and Others)

<https://marketpublishers.com/r/SD0FD6591E4AEN.html>

Date: November 2023

Pages: 0

Price: US\$ 3,000.00 (Single User License)

ID: SD0FD6591E4AEN

Abstracts

The South & Central America arterial blood gas kits market is expected to grow from US\$ 36.34 million in 2022 to US\$ 59.01 million by 2030. It is estimated to grow at a CAGR of 6.2% from 2022 to 2030.

Increasing Prevalence of Respiratory Diseases Fuels South & Central America Arterial Blood Gas Kits Market

Chronic obstructive pulmonary disease (COPD), asthma, pneumonia, and other respiratory diseases are creating a huge burden on the public healthcare system in various countries across the world. Smoking, infections, and genetic factors can cause serious respiratory complications. Patients suffering from respiratory disorders usually experience breathing issues and oxygen shortages. Arterial blood gas (ABG) test is carried out to measure the amount of oxygen and carbon dioxide dissolved in arterial blood. The test helps deliver care to patients suffering from acute and chronic respiratory disease. Thus, the growing prevalence of acute and chronic respiratory diseases propels the demand for arterial blood gas test kits.

South & Central America Arterial Blood Gas Kits Market Overview

South and Central America region for the estimating the market for the arterial blood gas kits consist of countries such as Brazil, Argentina, and rest of South and Central America. The region is expected to experience growth opportunities due to increasing prevalence of respiratory disease in the countries and rise development in the healthcare systems. The market is also expected to grow due to the rising awareness about the respiratory disorders in the countries of the region.

As per a study titled “Prevalence of people at risk of developing type 2 diabetes and the involvement of community pharmacies in a national screening campaign: a pioneer action in Brazil,” published in 2020, Brazil is one of the top ten countries across the world with numerous cases of diabetes.

South & Central America Arterial Blood Gas Kits Market Revenue and Forecast to 2030 (US\$ Million)

South & Central America Arterial Blood Gas Kits Market Segmentation

The South & Central America arterial blood gas kits market is segmented into product, type, application, usage, needle gauge, syringe volume, end user, and country.

Based on product, the South & Central America arterial blood gas kits market is segmented into luer lock syringe and luer slip syringe. The luer lock syringe segment held a larger South & Central America arterial blood gas kits market share in 2022.

Based on type, the South & Central America arterial blood gas kits market is segmented into vented and non-vented. The non-vented segment held a larger South & Central America arterial blood gas kits market share in 2022.

Based on usage, the South & Central America arterial blood gas kits market is segmented into pre-set plunger mode and manual aspiration. The pre-set plunger mode segment held a larger South & Central America arterial blood gas kits market share in 2022.

Based on application, the South & Central America arterial blood gas kits market is segmented into In vitro diagnostics, electrolyte analysis, and pH blood gas. The In vitro diagnostics segment held the largest South & Central America arterial blood gas kits

market share in 2022.

Based on needle gauge, the South & Central America arterial blood gas kits market is segmented into 23 G to 25 G and less than 23 G. The 23 G to 25 G segment held a larger South & Central America arterial blood gas kits market share in 2022.

Based on syringe volume, the South & Central America arterial blood gas kits market is segmented into 1ml, 3ml, and others. The 3 ml segment held the largest South & Central America arterial blood gas kits market share in 2022.

Based on end user, the South & Central America arterial blood gas kits market is segmented into hospitals, clinics, and others. The hospitals segment held the largest South & Central America arterial blood gas kits market share in 2022.

Based on country, the South & Central America arterial blood gas kits market has been categorized into Brazil, Argentina, and the Rest of South & Central America. Brazil dominated the South & Central America arterial blood gas kits market in 2022.

Becton Dickinson and Co, ICU Medical Inc, Siemens Healthineers AG, Radiometer Medical ApS, ITL health Group Ltd, Medline Industries LP, Cardinal Health Inc, Fisher Scientific International, Inc, and Teleflex Inc, are some of the leading companies operating in the South & Central America arterial blood gas kits market.

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