

# Inflation Devices Market By 2026 Competitive Analysis - Ariana, Sense.ly Inc., Buoy Health, Inc.

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PORTLAND, OREGON, UNITED STATES, August 18, 2022 /EINPresswire.com/ -- According to the report, the global inflation devices market was valued at \$517 million in 2018, and is expected to reach \$770 million by 2026, registering a CAGR of 5.1% from 2019 to 2026.



Rising adoption of balloon assisted surgeries that utilize inflation devices to inflate and deflate the balloon (such as angioplasty, angiography, balloon sinuplasty, catheter embolization) is the key factor fueling the demand for inflation devices. Moreover, growing healthcare expenditure, high patient awareness, and favorable reimbursement landscape in most of developed countries is also contributing to the market growth.

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It describes the behavior of the industry. It also outlines a future direction that will help companies and other stakeholders make informed decisions that will ensure strong returns for years to come. The report provides a practical overview of the global market and its changing environment to help readers make informed decisions about market projects. This report focuses on the growth opportunities that allow the market to expand its operations in existing markets.

The Inflation Devices report contains data based on rigorous primary and secondary studies using research best practices. The report contains exhaustive information that will allow you to

assess each segment of the Inflation Devices market. This report has been prepared considering various aspects of market research and analysis. It includes market size estimates, market dynamics, and company and market best practices. Entry marketing strategy, positioning, segmentation, competitive landscape, and economic forecasts.

### Covid-19 Scenario:

☐ Many surgical procedures have been postponed during the Covid-19 pandemic as majority of hospital staff has been shifted to Covid wards. The procedures were carried out only in extreme conditions. Other surgeries have been delayed to avoid cross-contamination. So, the demand for inflation devices has been reduced. The demand would grow steadily as hospitals begin performing surgical procedures regularly.

☐ R&D activities have been stopped and manufacturing activities have been halted due to close down of factories during the lockdown.

The growth of the global inflation devices market driven by rise in adoption of minimally invasive procedures, For instance, these surgical procedures require smaller incisions which results in less scarring.

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Furthermore these procedures are less painful as compared to the surgeries including larger incisions. Moreover, these surgeries also have higher accuracy rate compared to traditional open surgery. Therefore, these surgeries are preferred by patients and healthcare providers. In addition, factors such as surge in prevalence of cardiovascular diseases, and increase in number of surgical procedures performed across the globe. Furthermore, surge in healthcare expenditure worldwide is another factor that contributes toward the growth of the market. In addition, rise in geriatric population across the globe acts as a major driver of the global inflation devices market. However, expensive surgical procedures restrains the growth of the market.

Leading market players analyzed in the research:

Argon Medical Devices Inc., Beckton Dickson And Company, Boston Scientific Corporation, ConMed Corporation., Johnson & Johnson (Acclarent), Medtronic Plc., Merit Medical System, Olympus Corporation, Teleflex Inc., and Terumo Corporation

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