

Smart Glove Holdings Receives Excellence in Best Practices Technology Innovation Leadership Recognition

Best Practices Awards

Best Practices Awards recognize companies demonstrating outstanding achievement and superior performance. The Technology Innovation Leadership Award recognizes the company that has introduced the best underlying technology for achieving remarkable product and customer success while driving future business value.

Frost & Sullivan

In the half-century since its founding, Frost & Sullivan has become a widely recognized leader in the growth consulting industry – A Global Growth Partnership Company.

The company demonstrates a strong overall performance.

Frost & Sullivan is proud to bestow the 2021 Global Technology Innovation Leadership Award in the medical gloves industry to Smart Glove Holdings.

With unique product lines, including its C-Series and S-series gloves and the world's lightest nitrile gloves, the company meet client demands through its innovative glove products.



By utilizing technology and its long-standing glove manufacturing expertise, Smart Glove is a pioneer of innovation and has a strong track record of patenting and commercializing its products. Frost & Sullivan commends the company's glove enhancements and quality control throughout the years. Its commitment to ensuring maximum barrier protection and customers' expectations are consistently met gives them an edge over the competition.

Analysts evaluated key factors according to the below criteria.

Technology Leverage

Commitment to Innovation

Commitment to Creativity

Stage Gate Efficiency

Commercialization Success

Application Diversity

Business Impact

Financial Performance

Customer Acquisition

Operational Efficiency

Growth Potential

Human Capital



In response to the COVID-19 outbreak, personal protective equipment (PPE) is in higher demand. Smart Glove successfully identifies gaps in industry needs for hand protection and produces gloves with extraordinary features that exceed expectations.

Anjan Roy, Industry Analyst
Chemicals, Materials & Nutrition
Frost & Sullivan

