

Avery Dennison Medical

At Avery Dennison Medical, materials science is our specialty and patient care is our passion. For more than 40 years, we have been innovating adhesive materials and helping advance the development of medical devices. Our applications and technologies are an integral part of products used daily in medical facilities around the world. As a partner for medical device manufacturers, we offer customized solutions, expertise and the facilities to take your ideas from concept to completion. It's all part of how we're making a material difference in patients' lives.

The Avery Dennison Medical Portfolio:

Skin Contact Tapes including: -Single-Coated Tapes Transfer Tapes Selfwound Tapes

Double Coated Tapes

Converted components including: -

Surgical Drape and Film Solutions Negative Pressure Wound Therapy (NPWT) Drapes Ostomy Flange Solutions

Private label

Finished medical devices in advanced wound care and ostomy accessories

Capabilities

To compliment our extrusion, coating and converting assets, our facilities are ISO 13485, FDA registered and GMP compliant. Our Longford facility boasts two ISO class 8 clean rooms.

Locations

Alongside our Longford facility, Avery Dennison Medical also has a production plant in Turnhout, Belgium and the headquarters is in Mentor, Ohio, USA. Avery Dennison Medical is a part of the Avery Dennison Corporation.



Medical

<u>Our story</u>

Ray Stanton ("Stan") Avery invented the world's first self-adhesive label as a way to merchandise objects and in 1935 founded Avery Adhesives in Los Angeles. In 1990, the company merged with Dennison Manufacturing to form Avery Dennison.

Over the past 88 years, it has grown from one bright idea into a global Fortune 500® corporation that continues to advance quality and innovation in materials science and digital identification solutions.

Avery Dennison is a global materials science and digital identification solutions company that provides branding and information labeling solutions, including pressure-sensitive materials, radio-frequency identification (RFID) inlays and tags, and a variety of converted products and solutions. The company designs and manufactures a wide variety of labeling and functional materials that enhance branded packaging, carry or display information that connects the physical and the digital and improve customers' product performance. The company serves an array of industries worldwide, including home and personal care, apparel, e-commerce, logistics, food and grocery, pharmaceuticals and automotive. The company employs approximately 36,000 employees in more than 50 countries. Reported sales in 2022 were \$9.0 billion.

Avery Dennison's presence in Longford came from the acquisition of the local startup Finesse Medical in 2017. From this the company has developed into the market leading manufacturer it is today with the construction of a second production building in 2020. Avery Dennison Medical now employs over 280 people in Longford.

Avery Dennison Medical works with market leading partners to help bring their medical devices to market. Our expertise covers extruding and coating of hydrocolloid and silicone adhesive tapes, converting of parts used in medical devices, such as ostomy bags, negative pressure wound therapy, wearable devices, and finished medical devices such as absorbent wound dressings and liquid skin cleansers and barriers used to help maintain healthy skin.

