

Nelipak invests in future of sterile barrier medical packaging in Asia-Pacific region

07 April 2025 | News

Strengthening its capabilities in the Asia-Pacific region by expanding expertise, technologies, and in-region resources



With over 70 years of experience in designing, developing, and delivering custom sterile barrier packaging solutions for the healthcare sector, US-based Nelipak recognises the unique technical requirements and aspirations of customers in the Asia-Pacific region. Nelipak is investing in the future of sterile barrier medical packaging in the Asia-Pacific region, aiming to expand its capabilities to meet evolving customer needs.

Nelipak is strengthening its capabilities in the Asia-Pacific region by expanding expertise, technologies, and in-region resources. This includes leveraging existing global resources, establishing additional in-region resources (commercial, technical, service, etc.), and introducing innovative packaging solutions tailored to the needs of Asia-Pacific healthcare companies.

Nelipak healthcare packaging experts are ready to collaborate, offering insights and solutions that drive success in the healthcare market. Customers in the Asia-Pacific region are invited to connect with the Nelipak team to explore Nelipak's healthcare packaging solutions.

With 1,400 employees and 11 sites globally, including 6 sites in North America (US, Costa Rica, Puerto Rico) and 5 sites in Europe (Ireland, Netherlands, UK), Nelipak medical packaging product lineup includes a comprehensive range of custom designed sterile-barrier packaging solutions. Nelipak's flexible packaging product line includes coated roll-stock, die cut lids and sheets, pouches, and bags. These products incorporate a wide range of material substrates (Tyvek, medical papers, films, foil-laminates) and Nelipak heat-seal coating technologies (Nelipak CR27 and Nelipak SBP2000 coatings; Nelipak PS-series coated papers).

In addition, Nelipak's medical packaging solutions include rigid thermoformed trays and medical tray sealing machines.