

STEVANATO GROUP

stevanatogroup.com

Company Data

COMPANY

Stevanato Group

COMPANY FOUNDED

1949

HEADQUARTERS

Via Molinella 17

35017 Piombino Dese (PD) - Italy

Tel.: +39 049 9318111 Fax: +39 049 9366151

Product Range

- GLASS CONVERTING LINES: FROM TUBE LOADING TO PACKING
- DRUG CONTAINMENT SOLUTIONS: VIALS, SYRINGES, CARTRIDGES AND AMPOULES
- VISUAL INSPECTION EQUIPMENT: FROM MANUAL TO FULLY AUTOMATIC

Founded in 1949, **Stevanato Group** is a leading global provider of drug containment, drug delivery, and diagnostic solutions to the pharmaceutical, biotechnology, and life sciences industries. Stevanato Group delivers an integrated, end-to-end portfolio of products, processes, and services that address customer needs across the entire drug life cycle at each of the development, clinical, and



commercial stages. Stevanato Group's core capabilities in scientific research and development, its commitment to technical innovation, and its engineering excellence are central to its ability to offer value-added solutions to clients.

Today, Stevanato Group counts around 5500 people in 20 sites, in 10 countries. The global growth enabled Stevanato Group to serve customers with consistent and high-quality products and services close to their operations.

By combining its expertise in glass forming, drug containment solutions, and visual inspection equipment Stevanato Group has become a trusted partner for fully integrated solutions with the ultimate goal of reducing pharma operations' complexity.

Stevanato Group's offer comprises:

- High-performance converting lines for the transformation of glass tubing into containers for pharmaceutical use.
- High-quality primary packaging such as ampoules, vials, syringes and cartridges. Available as bulk or as ready-to-use with the EZ-fill® platform.
- State-of-the-art visual inspection equipment ranging from manual to high-speed fully automatic equipment.







Via Molinella, 17 - 35017 Piombino Dese (PD) - Italy Tel.: +39 - 049 - 9318111 - Fax: +39 - 049 - 9366151