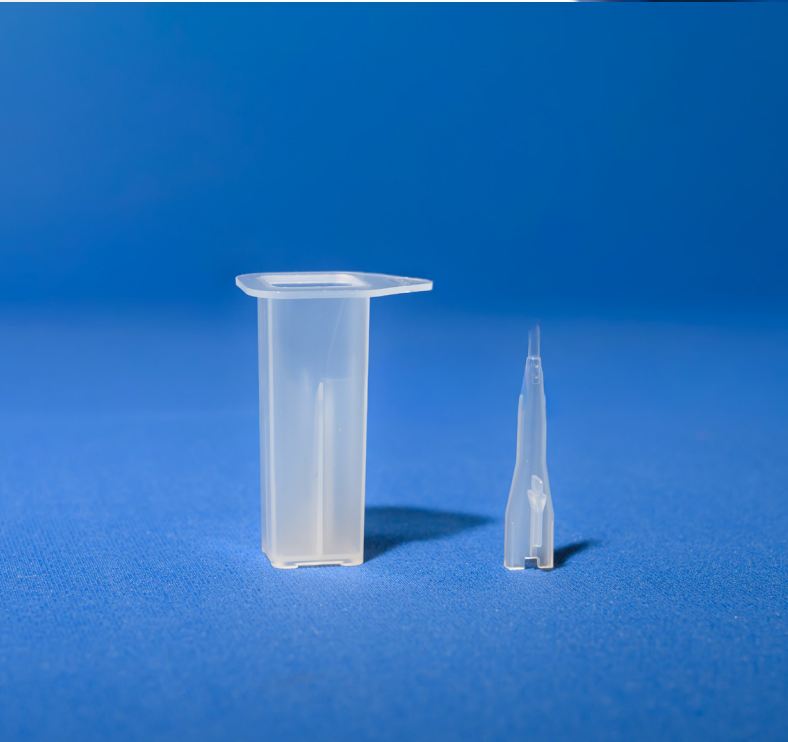
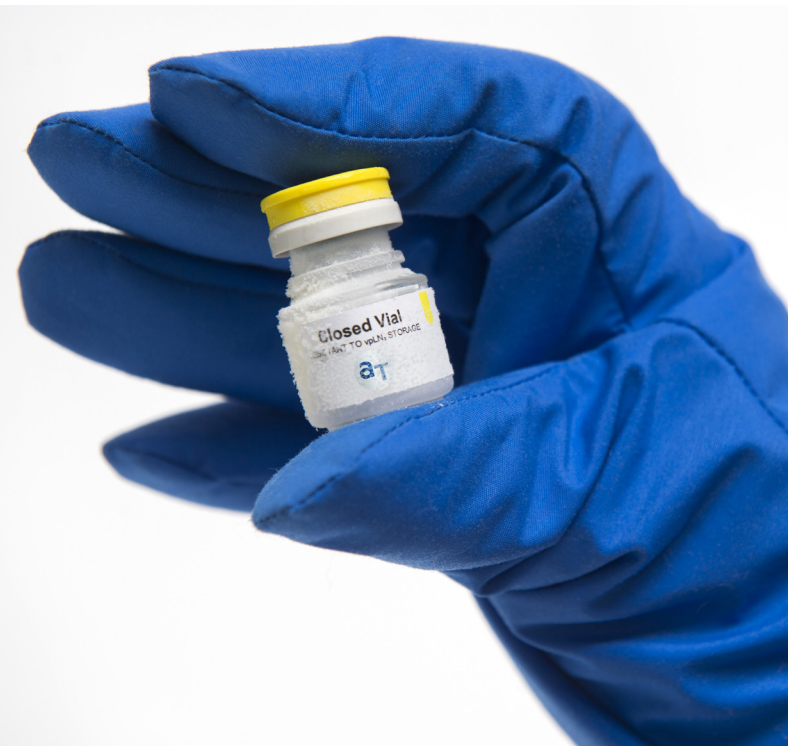


Your partner for state-of-the-art aseptic solutions



Who we are

Member of SKAN

Aseptic Technologies and SKAN

Aseptic Technologies, member of SKAN, is a global leader in aseptic processing, delivering the highest sterility standards for pharmaceutical, biotech, and healthcare applications.

We provide advanced fill & finish solutions, isolator technologies, custom single-use systems, and clean injection molding, supporting processes from R&D to full-scale production.

With decades of expertise, we deliver tailored products and services for parenterals, Advanced Therapy Medicinal Products (ATMP's), and life science applications, driving aseptic excellence through innovation, customer centricity, and industry-leading standards.

Together always one step ahead



Quality - always and everywhere

Quality Assurance certifications:

- ISO 9001:2015 – Quality Management Systems
- ISO 15378:2017 – Primary Packaging Materials for Medicinal Products

Processes:

- Comprehensive Quality Control
- Qualified Person (QP) for batch release
- Regulations: GAMP, FDA, PIC/S, GMP, ASTM

Novel therapies

AT-Closed Vial® Technology

Ready-to-fill closed vial

The AT-Closed Vial® is a ready-to-fill sterile closed vial, which remains closed throughout the entire filling process. Eliminating contamination risks during the filling process, it also maintains uncompromised Container Closure Integrity (CCI) at cryogenic temperatures, allowing for extreme product storage conditions.

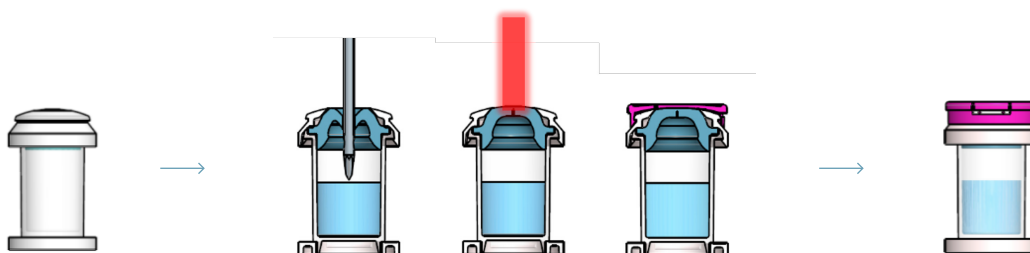
- made of COC and TPE polymers
- molded and closed in ISO5
- sterilized by gamma irradiation
- 100% visually inspected
- available in formats from 0.3mL to 50mL
- supplied ready-to-fill in different packaging configurations
- provided with full validation package



Processing Aseptic fill & finish

AT-Closed Vial® filling process

The ready-to-fill AT-Closed Vial® is filled in 3 simple steps: filling through the stopper, laser re-sealing and capping.



Filling Lines adapted to your process scale

From semi-automated setups to fully automated systems, our flexible solutions are built to support your product from early development to successful commercialization. For enhanced product safety, all the filling solutions are available integrated in SKAN isolators.

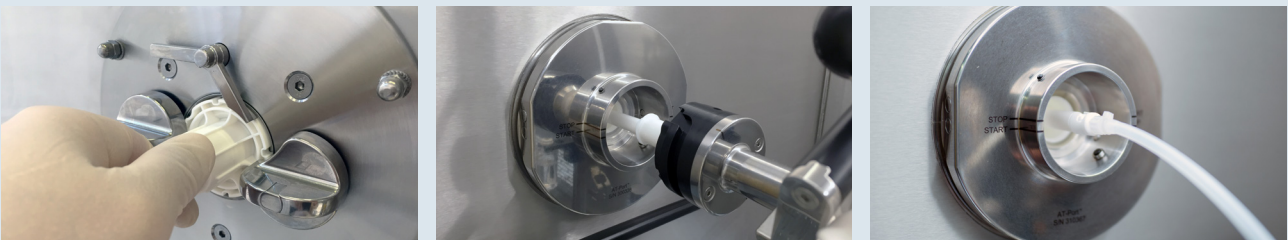


Processing Product transfer

Innovative solution for fluid transfer across containment levels

The AT-Port System is designed for safe and efficient liquid transfer from outside a containment — typically an isolator — into the interior, across different containment levels. It is based on the Alpha-Beta concept and consists of a stainless steel Alpha Port paired with a disposable AT-Connector.

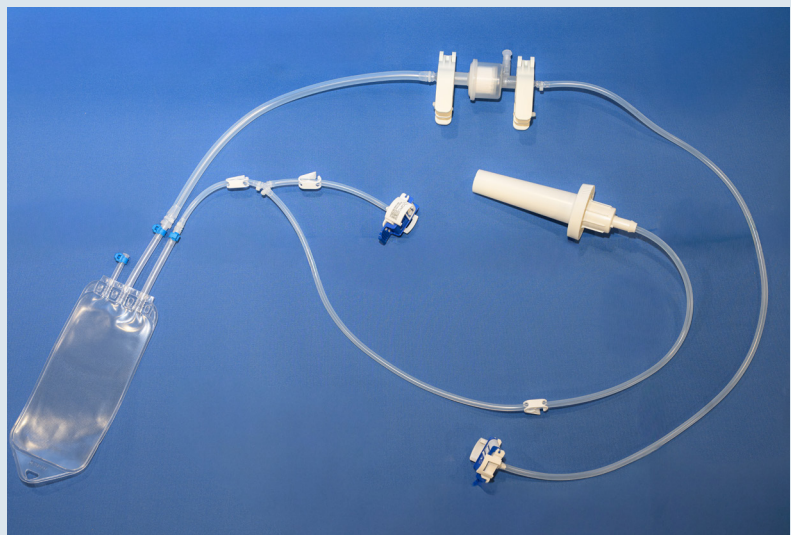
- > Integrity
- > Safety
- > Fast operation
- > Multiple connections/disconnections



Tailored solutions for drug handling

From standard filling sets to highly customized configurations combining tubes, bags, bottles, and filters, we design, manufacture in ISO5 or ISO7 cleanrooms, and test sterile assemblies according to your requirements — for small and large batches.

Each assembly is delivered irradiated or sterile and fully validated.



Special devices

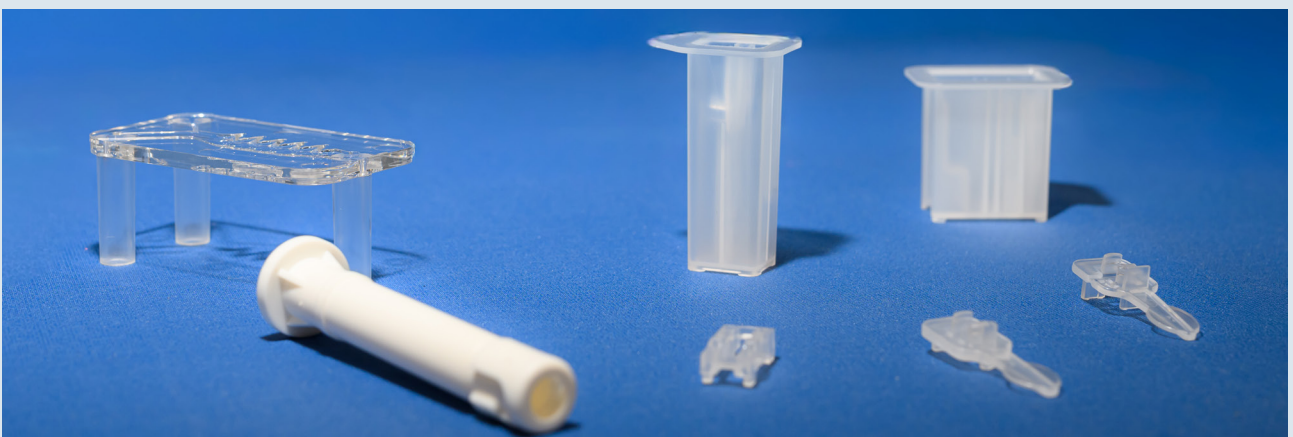
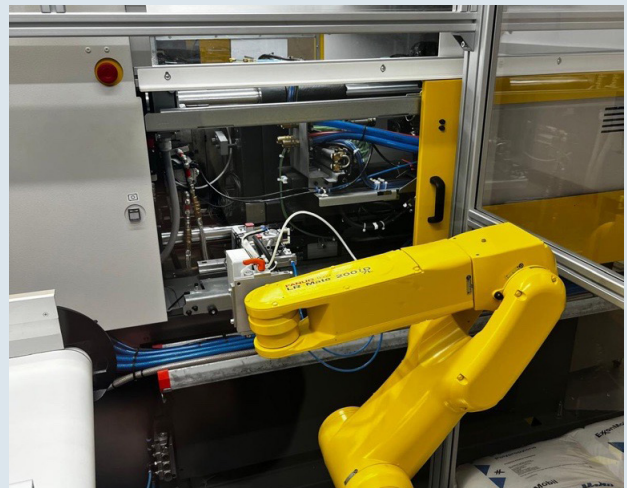
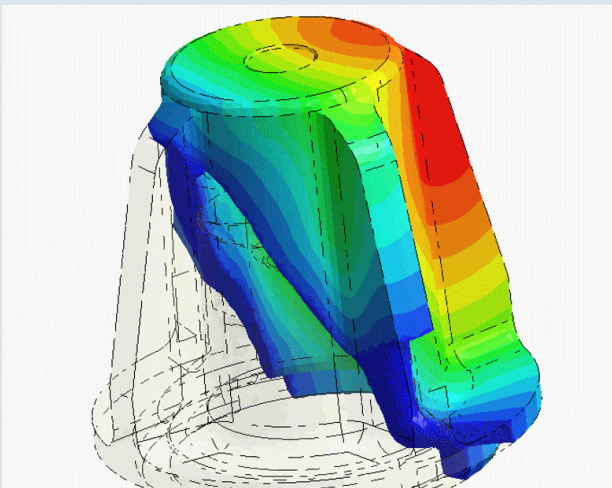
End-to-end manufacturing

From design to sterile delivery

For pharma, medical, or diagnostic use, we provide plastic devices designed, molded, and packaged in clean conditions — available sterile or irradiated, in both small and large quantities.

We manage your project from concept to delivery, combining strong project management and process engineering expertise with full end-to-end capabilities:

- Optimizing your design for enhanced injection molding
- Design, supply, and validation of molds
- Manufacturing parts in ISO5 or ISO7 cleanrooms using advanced electrical injection machines
- Cleaning, assembling, and packaging in ISO5 or ISO7
- Overseeing irradiation, sterility, and shelf-life validation when required



Supporting every step

Equipment and services

Ancillary equipment

Beyond core processes, we boost efficiency by designing equipment tailored to the evolving needs of our clients.



AT-Cellyx — Cell mixing, cooling and counting



AT-Etcher — AT-Closed Vial® laser etching

Life Cycle Support

From initial concept to daily operations, we are your trusted partner. Our experts support you over the whole lifecycle: design, integration, qualification, training, and maintenance—ensuring reliable performance throughout the life of your equipment.



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