

# The engine of innovation

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Empowering pharmaceutical  
companies to offer exceptional  
standards to patients

**Stevanato**Group



# Stevanato Group in profile

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Innovation at every level

- Founded in 1949, the Stevanato Group is the world's largest, privately owned designer and producer of glass parenteral packaging for the pharmaceutical industry.

From the outset, Stevanato has been self-sufficient in developing the necessary technology and machinery required to ensure the highest standards of quality and innovation throughout the production process.

- The Group is comprised of two operational divisions:
  - **PHARMACEUTICAL SYSTEMS** – specialized in ready-to-use glass containers and bulk primary packaging (syringes, cartridges, vials and ampoules); high quality and high precision plastic solutions for diagnostic, pharmaceutical and medical device applications.
  - **ENGINEERING SYSTEMS** – specialized in glass forming technology, inspection systems, assembly, packaging machines and serialization solutions for the pharmaceutical industry.

These two divisions enjoy a close, synchronous relationship, featuring daily exchanges which ensure that Stevanato Group has complete control over the entire production process, from purchasing the finest raw materials to offering exceptional after-sales customer service.

# StevanatoGroup

PHARMACEUTICAL SYSTEMS

ENGINEERING SYSTEMS

Glass Primary  
Packaging



Specialty plastics  
and delivery device



Converting  
Systems



Pharma Inspection  
Systems



Packaging, Assembling  
& Serialization





## MISSION

The Stevanato Group's guiding mission is to ***create systems processes and services that guarantee the integrity of parenteral medicines***. Through continual innovation and the pioneering of new trends, we are committed to making a vital contribution to the pharmaceutical industry and ultimately offering superior solutions to our customers, for patient safety.

As part of this mission we are dedicated to offering "synchronized solutions" that work together to significantly enhance the product integrity that can be guaranteed to patients, thereby exceeding customer expectations year after year.

## VISION

At the heart of the Stevanato Group's vision is the desire to drive technological innovations that combine products and processes into systems. By doing so, we are able to guarantee the integrity of parenteral drugs in a way that is far superior to anything that has ever been achieved before.



# The Stevanato Group philosophy

Who we are and  
what we represent



## OUR PROMISE

We are fully committed to being the best, objective-focused partner in research and delivery of innovative solutions to support the success of our customers.



# Over 65 years of innovation

## Our story so far

1949

The Stevanato Group's first company (*Ompi*) is established. Originally called *Soffiera Stella*, it specializes in the production of glass bottles.



1993

Stevanato Group acquires *Alfamatic*, based in Latina, Italy.



2007

A new department opens in Piombino Dese, Italy, dedicated to the production of ready-to-fill sterile syringes – *Ompi EZ-fill*.



1959

The company moves to Piombino Dese, Italy, and from the outset is self-sufficient in terms of machinery for the production and control of glass-tube containers.

1971

*Spami* is established. This is a company specializing in the design and production of high-speed, high-precision machinery for the production and control of glass-tube containers.

2005

Stevanato Group acquires *Medical Glass*, based in Bratislava, Slovakia.

2007

Stevanato Group acquires *Optrel*, based in Vicenza, Italy. This is a company specializing in the manufacture of inspection machines for glass-tubing containers for the pharmaceutical industry. *Optrel* is now a brand of *Spami*.

2008

The *Ompi North America* plant opens in Monterrey, Mexico.

2010

Production of the Ompi EZ-fill vials & cartridges begins.



2012

A new commercial office opens in China, and the foundation stone is laid for a plant in Zhangjiagang.



2014

A new plant is constructed in Piombino Dese, Italy, dedicated to the sterile Ompi EZ-fill production.



2016

Stevanato Group acquires SVM, a Danish company specializing in packaging, assembling & serialization



2011

The Monterrey plant in Mexico doubles in size.

Commercialization begins for the Ompi EZ-fill vials & cartridges.



2013

Stevanato Group acquires *InnoScan*, a Danish manufacturing company specializing in the production of high-precision inspection systems for the pharmaceutical industry.

Production begins in China.



2016

A new commercial office opens in Brazil, and the foundation stone is laid for a plant in Sete Lagoas.

2016

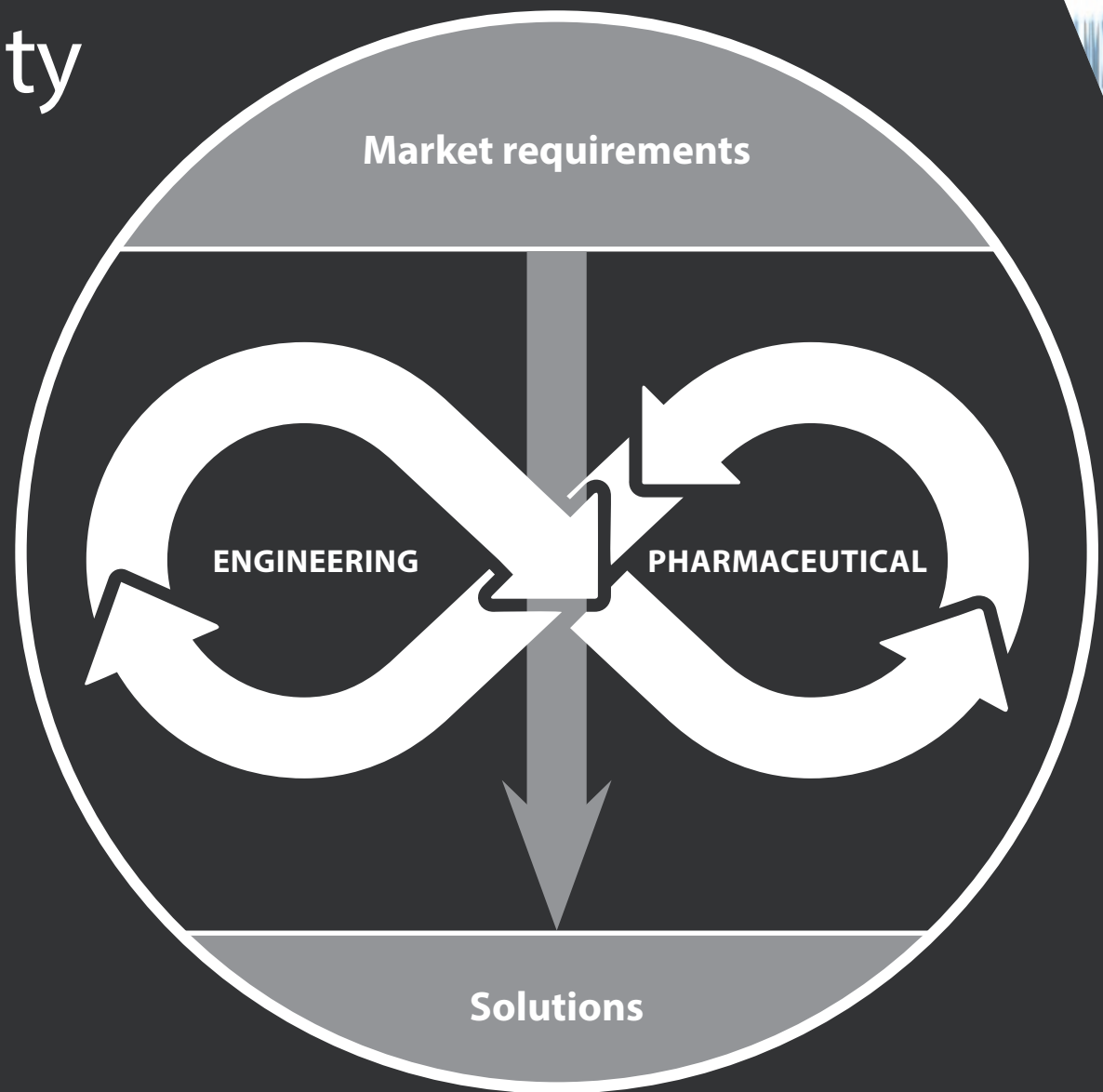
Stevanato Group acquires *Balda*, based in Germany and USA.



# Structured flexibility

A unique system designed  
for our customers

The two operational divisions that comprise Stevanato Group, and the brands within them, enjoy a close and flexible relationship. The daily exchange of information and technical “know-how” enables us to maintain tight control over our technology and processes, to customize production lines, and to provide a multitude of solutions that are specifically designed to meet customer requirements.









# Transforming potential into reality

High-quality parenteral glass packaging  
to help you and your patients achieve your goals

## • BRAND OVERVIEW

Ompi is part of the ***Pharmaceutical Systems division*** of Stevanato Group. It boasts unique expertise in providing superior pharmaceutical containers from glass tubing. Its comprehensive portfolio covers every customer need, from those related to small molecules to highly sensitive drugs: syringes, pen and dental cartridges, injection and lyophilization vials and ampoules. Syringes, cartridges and vials are produced both in bulk and sterile format (Ompi EZ-fill). Ompi also provides customized containers, all manufactured to the highest standards.





# Solutions made in plastic

Helping in every step of the way to  
achieve sustainable success for your products

## BRAND OVERVIEW

Since 2002 Balda has been one of the leading global manufacturers of OEM customized healthcare products made of plastics. It provides life cycle competence from product design, development, industrialisation, regulatory approvals, series production, global supply chain management up to continuous improvement programs.

Balda's core technologies are multi-component precision injection moulding (clean room), automated system assembly, surface decoration as well as tool making for the pharmaceuticals, diagnostic and medical technology sectors.





# Customized engineering at your fingertips

Best-in-class converting technology  
for your glass-based healthcare products

## BRAND OVERVIEW

Since 1971 Spami has been the technological leader in designing and assembling automated lines for the transformation of glass tubing into containers for pharmaceutical use. It continuously upgrades its technology, addressing the real needs of glass packaging manufacturers: higher quality, higher stability of the process, higher speed output and facility of use.







# Can you spot the difference? We can

Flexible and efficient inspection technology for pharmaceutical glass containers

## BRAND OVERVIEW

For more than 30 years Optrel has been developing advanced inspection technologies for pharmaceutical products and is focused on the inspection machine market for the pharmaceutical industry, including parenteral drugs, injectables and solid-dosage inspection using automatic and semi-automatic equipment.

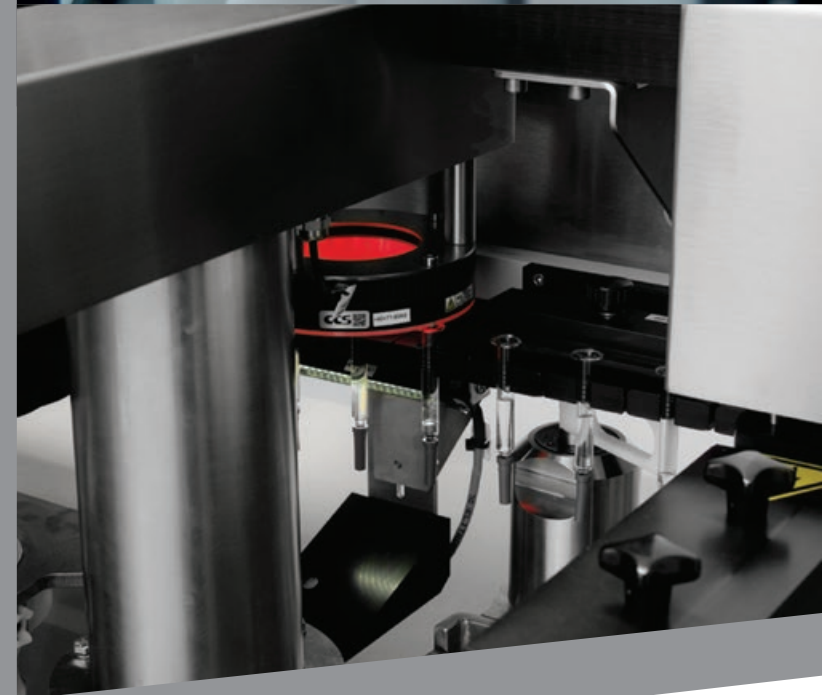


# Advancing the science of detection

A new vision for pharmaceutical inspection

## BRAND OVERVIEW

InnoScan is specialized in the development, production and marketing of complex, high-speed inspection machines for pharmaceutical injectables. It has a long and respected record of world leading performance and is widely recognized for its technological leadership.





# Turning ideas into solutions

Developing customized automated  
special machines

## • BRAND OVERVIEW

Based on a high degree of professionalism, wholehearted commitment and effective project management, SVM develops and delivers optimal solutions to various technological challenges. SVM is characterized by an ability to invent 100% customized solutions. At the headquarters in Silkeborg, Denmark, all knowledge is consolidated to develop and build assembly, packaging, and process systems. With more than 40 years' experience, SVMs solutions have set a high standard in terms of innovative and agile working procedures.



# Innovation around the world

Current locations of Stevanato Group companies



# StevanatoGroup

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