

TT&GO, ADVANCED TECHNOLOGY TRANSFER

SUANFARMA's Industrial Division provides its customers with a robust methodology and procedures for **Technology Transfer**, which minimizes risks and maximizes success as part of our global project management strategy. This platform helps to ensure the industrialization of any type of process in our factories and allows the commercialization of the final product in the market in a fast and efficient way.

Our innovative platform registered under the name **TT&GO**®, follows a rigorous, systematic methodology based on quality criteria and allows us to apply our knowledge of GMP manufacturing in technology transfer processes.

Our methodology applies to external or internal transfers, and to all processes, in development and commercial, in which knowledge has to be transferred between the sending unit (SU) and the receiving unit (RU), within the different phases of the product life cycle.

- R&D laboratory at pilot development scale;
- From development to commercial launch/manufacturing;
- Customer external to SUANFARMA as lead manufacturer;
- Primary manufacturer external to SUANFARMA as a second source.

We offer a comprehensive service: from the transfer and familiarization process, the development or optimization, to the subsequent scale-up and commercial manufacturing.

Why TT&GO®?

- The existence of a methodology is a necessary policy in technology transfer.
- It is a service platform based on procedures whose correct management minimizes the risk of failure and therefore maximizes success with less cost and time. Our client is the owner when it comes to assuming more or less risk, being able to move forward with a zero risk objective.
- We focus on efficient processes and activities. There is a greater guarantee of efficiently reaching the commercial phase.
- It is flexible.
- Platform based on years of experience and a consolidated track record.
- The platform informs about risks and allows building a mitigation plan and an optimal project design.



We are committed to innovation in order to grow together.

Now is the time!

