



Thanks to Beas we have **full traceability of the individual component** and each product with one click, which allows us to comply with the regulatory requirements in our field

COMPANY

IBI Industrie Biomediche Insubri SA

WEBPAGE

www.ibi-sa.com

INDUSTRY

Pharmaceutical and Medical
Manufacturing

EMPLOYEES

20

BOYUM SOLUTION

Beas Manufacturing

PARTNER

MTF Business Solutions SA

IBI Industrie Biomediche Insubri SA has developed advanced tissue engineering technology for the production of new and innovative products and therefore places extreme importance and attention on the safety and quality of its Medical Devices. As the company expanded into different markets, the need arose to organize the existing IT system by adopting a solution that would allow it to grow and manage all production processes in an integrated and efficient manner.



Challenges

- Until 2017, the company worked with a fragmented and disjointed IT system between departments, with the risk of redundant data and errors. Sometimes it was still working on paper
- need to organize the existing IT system by adopting a solution that would allow it to grow and manage all production processes



Solution

- We chose to adopt the ERP system SAP Business One with the addition of Beas Manufacturing: we wanted an international solution that would guarantee controlled and automated processes.
- With SAP Business One and Beas we have optimized warehouse stock, planned and automated the entire work process from order to product delivery.



Results

- Improvement of logistics - accurate and timely batch tracking, both outgoing and incoming
- Timely reporting – now we can make real-time decisions and track performance.
- Improved production scheduling
- Speed up production workflow
- Increased work focus, efficiency and team productivity

"WE NOW GET ALL THE PERFORMANCE INDICATORS WE NEEDED IN REAL TIME, THANKS TO AUTOMATED PROCESSES THAT ARE MONITORED AND CORRECTED IN A TIMELY MANNER."

Gianni Pertici, CEO, IBI Industrie Biomediche Insubri SA