



CG.TEC announces ISO 13485 certification

CG.Tec, expert in High Tech plastic injection, has successfully achieved ISO 13485 registration. The structure perfectly complies with the customer's quality requirements for medical devices.

In addition, an extension project has also been successfully conducted and the production surface is now doubled, reaching 2 200m².

The last step for the company is to group ISO 7 and ISO 8 laminar flows with upcoming equipment in order to create a dedicated area to products that require a process in controlled atmosphere.

ISO 13485: The quality management system for medical devices

It is therefore quite natural that CG.Tec, strengthened by its presence on the medical market, has chosen to be certified in support of its clients. The company proves its capacity to supply technical parts in accordance with existing regulations and strict customers' demand.

Innovation and excellence

CG.Tec supplies technical and economical solutions. The High Technology of its equipment, assisted by computer, ensures the optimum precision, the reproducibility and 100% traceability on the finished product.

CG.Tec masters the injection and over molding processes applied to the High precision of tiny polymer parts.

As a result, CG.Tec has gained the confidence of major international accounts and exports 75% of its production.

Alain GERMAIN, co-founder of CG .Tec

« The ISO 13485 certification is another milestone aiming at quickly deploying CG.Tec medical strategy.

Investing in equipment is not enough. Our winning strategy has proven successful thanks to the commitment of each single employee.

Our team of experts is present during the whole development process of the part and provides a personalized follow-up. We encourage teams to work jointly on the development and design so as to find the most suitable solution for the customer's product.

We are proud to be recognized for our expertise and know-how. This allows us today to send millions of parts worldwide ».

Contact : Claire FLIPO DECHOZ, 0033 81 89 87 26
More informations on www.cgtec.eu