



CAROLIN KASPER

SUCCESSSTORY  
NO.1

# Interflex® Medizintechnik GmbH

“... my incentive: an imperative commitment to success! Burning ambition, dedication, passion and the requirement for perfectionism, made me succeed to place a product on the world market that was already seeded.”

The range of activities from my own family business – my father’s company for interior decoration – gave the initial idea to connect craftsmanship, and a highly aesthetic approach to interior design with technical functionality. This made up an exciting field of activity, with the requirement for a multidisciplinary approach. Getting into the business as supplier of inner linings, the company advanced to a manufacturer and system supplier for the RF-shielding system Intercabin®.



Behind innovative inventions, their implementation and the companies that create them, there are always people with a passion for progress and development, who make these things their life-goals. They have the urge to turn ideas into reality, to improve on existing conditions, in the world in general and in their own lives.

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The metamorphosis from a three-man company to a market-leading medium-sized enterprise, which was awarded several times for innovations and new products boosted the market with sustainable solutions in the field of medical engineering.

A motivated team of 50 employees of all business areas and 8 installation teams ensure products of the highest quality and an installation and start-up on schedule of the turn-key Intercabin® system, all over Europe. Even in the emirate of Dubai two Intercabin® from Ulm, Germany could be successfully put into operation.

The company Interflex Medizintechnik established itself on the market and generated a huge market demand within a short period of time. The modular RF-shielding room works after the principle of the Faraday cage. It is used to ensure a safe operating environment for modern magnetic resonance tomographs, so called MRTs. Electromagnetic interferences and disturbing frequencies, which are emitted e.g. by building components, computers or mobile phones have to be blocked away from the scanner on the one

hand, and on the other hand, the strong magnetic field of up to 10 Tesla has to be kept isolated inside the shielded room.

The company success of Interflex® Medizintechnik was awarded several times, e.g. with an appreciation award as "service provider of the year 2010" („Dienstleister des Jahres 2010") by the Ministry of Economy of the federal state of Baden-Württemberg, Germany in 2010 and with the Deloitte Technology Fast50 award (ranked 13th) in 2014 for an economic growth rate of more than 680% in the past five business years.

Facing the big success and economic growth of the company, Interflex® takes care of their employees' qualification and diligence. The high level of innovation and the large number of projects is seen as a team effort. Performances of individuals sum up to achieve a common purpose. An optimum preliminary planning and a standardised workflow are leading to a certified quality management according to ISO9001:2008. The team follows its claim: Interflex® Medizintechnik – improving MR-imaging!

[www.interflex-ulm.de](http://www.interflex-ulm.de)

These people put their knowledge, passion, money and time into projects which then, ideally, meet with success. Concrete examples of success such as these are the best motivation!

You can find more regional success stories at:

[www.nanuuu.de](http://www.nanuuu.de)

