ERBE – A COMPANY PROFILE

The company

Erbe Elektromedizin GmbH was founded in 1851 in Tuebingen, Germany. Under the 5th generation of managing directors, Christian O. Erbe and Reiner Thede, this family business develops, manufactures and markets systems for electrosurgery, thermofusion, plasmasurgery, cryosurgery and hydrosurgery. Erbe is considered a pioneer in electrosurgery, a technology that utilizes high-frequency currents in order to cut, coagulate or devitalize tissue, or to seal vessels.

Central departments
The products are manufactured primarily at our sites in Tuebingen and Rangendingen with a high level of in-house manufacturing. From the initial idea through to product innovation, all departments at both locations are involved in the process: research, development, manufacturing, logistics and materials management, quality assurance and regulatory affairs, intellectual property, finance and human resources, IT, technical service, sales, and marketing. All our employees are specialists for quality and innovation "made in Germany".

Sales and service network
Erbe has an extensive network of sales and service employees in Germany. Internationally, Erbe is represented by subsidiaries in Belgium, China, France, Great Britain, the Netherlands, India, Italy, Austria, Poland, Russia, Singapore, Switzerland and the USA. The company also has representative offices in the Lebanon and in Peru that look after the respective regions. Exclusive specialist dealers cover a further 110 national markets, ensuring international customer proximity. Customers across the world are supplied directly from Tuebingen via the central logistics system established in 2008.

International communication
In order to keep pace with developments in the medical field and to drive progress, Erbe maintains close communication with key users from medical schools and hospitals. Experience with the products and their application is shared as part of workshops and observational visits, or through trade shows. Erbe is involved in around 200 workshops and conferences in Germany alone. And the total number of events internationally is more than 300. Sharing experience in this way is of benefit to all concerned, ultimately and most importantly of course, to the patient.
History

The original small-sized operation has grown steadily over five generations to a medium-sized company that now employs more than 900 members of staff.

Milestones over five generations:

First generation (1851 – 1882)
1851 Development of the first instruments for galvanocaustic therapy in collaboration with Prof. Bruns; Erbe manufactures galvanic batteries that provide a source of electrical current
1867 Development of the first test spectacle lense sets with diopter classification in collaboration with Prof. Dr. Nagel

Second generation (1882 – 1907)
around 1880 Development of different batteries and induction equipment
around 1890 Development of the Cathcart microtome by Christian Gottlieb Erbe
1893 Award at the Chicago World's Fair in 1893

Third generation (1907 – 1965)
1923 Market launch of the first high-frequency generator for surgery
1925 The world's first portable X-ray machine, the Erbe X
1928 Targeting device for electrosurgical coagulation of the trigeminal ganglion

Fourth generation (1962 – 2002)
1976 Expansion of the product program to include cryosurgical systems
1977 First Erbotom T 400 C device
1992 Launch of the ERBOTOM ICC series with "Intelligent Cut and Coagulation"

Fifth generation (1996 to present)
2002 VIO electrosurgery system goes on sale
2007 Market launch of ERBEJET as a foundation system for hybrid technology, HybridKnife (2009) and BiCision (2011)
2016 Launch of VIO® 3, with its large touchscreen display
Products and applications

The VIO workstations offer optimum power adjustment, with modes and configurable hardware for all specialist fields. The systems are primarily used in abdominal surgery, gynecology, urology and gastroenterology. In addition to the electrosurgical device, sub-systems such as smoke plume evacuation, the endoscopy irrigation pump or the nerve testing device can be integrated into the workstation in a modular fashion.

The instrument portfolio is comprised of open-surgery, laparoscopic and endoscopic products such as electrodes and electrode pencils, applicators, probes or electrosurgical forceps, scissors, clamps and accessories such as footswitches, patient plates, etc.

Further information about the variety of applications supported by the Erbe range of products is available under: Product applications