



Who is TEMCO?

Short history

Founded in 1990, TEMCO quickly took a stand in the medical field, increasing turnover from 10,000 USD in 1990 to 14 million EUR in 2014. The company was founded by Pompiliu Manea, Dr. Prof. Ing. at Technical University of Cluj, Vice-President of Sanitary Administrative and Economics Society, writer of over 140 papers and author of 8 books in medical field, who diligently dedicated his entire life to medical technology.

Today, TEMCO is a solid and powerful company, highly known among the hospitals in Romania and representing around 100 local and international producers. The company's 80 specialists are constantly trained at the producers' center, thus approaching the marketing and service challenges from this field in a professional manner.

The company's certification, approved by DQS (institute) for ISO 9001 and ISO 14001 standards implementation, highlights the fact that TEMCO is permanently interested in the current trends regarding quality service and environment care.



Broad types of products

CUSA LINTEEN

1. Endoscopy and laparoscopic surgery - brand: Olympus 2. Anatomical pathology 3. Supplies and medical equipment for ICU and emergency department- brands: VYGON/ VBM/ DEAS/ AIRTRAQ, etc 4. Medical imaging 5. Operating room 6. Technical Service 7. Consulting 8. Innovation 9. Tender integration

EndoALPHA

-





















EVIS EXERA III

- IQNet -	
THE INTERNATIONAL CERTIFICATION NETWORK	THE INTERNATIONAL CERTIFICATION NETWORK
CERTIFICATE	CERTIFICATE
IDNei and DOS GebH Doutsche Gesellschaft zur Zachfleinung von Managementrystemen hertigk zeihrt hit unter congerny	DONE and DOS GmbH Deutsche Gesellschuf zur Zehlfleinung von Managementspitemen hereit jourt hut hie company
SC TEHNO ELECTRO MEDICAL COMPANY SRL	SC TEHNO ELECTRO MEDICAL COMPANY SRL
Str. Catulari nr. 664, Sector 2 12/1353 Bucuredi, Romania	Str. Calussi nr. 68A, Sector 2 021353 Bucureth, Romania
with the organizational unitobles as listed in the annex	with the organizational uniturates as lated in the annex
has implemented and maintains a Quality Management System	Tas indemnified and maintains an Environmental Management System.
Scope Bares, storage and service of medical devices	Scope Sales, storage and service of medical devices
Through an audit, documented in a report, it was verified that the management system Suffix the requirements of the following zandrad	Through an audit, documented in a report, it was verified that the management system Mills the requirements of the kilowing standard
ISO 9001 : 2008	ISO 14001 : 2004 + Cor 1 : 2009
Valid from 2014-10-20 Valid until 2017-10-19	Valid from 2014-10-17 Valid until 2017-10-16
Date of certification 2014-10-20 Registration Number: DE-31050008 QM08	Date of certification 2014-16-17 Registration Number: DE-31050008 UM
CONTENT C	CONCET Concentration
¹⁶ Bit publisher Skill, Domman THET Riverson, Mana TSE Ivery Yudgi Selan "Data in annual in a Udb 3, 470-000mm (2010) and annual Udb 2, 500 mm (2010). The "The first / DBE publics is while if the init of the confitme. Calculated interviews its analisis under owe gate confituation can "The first / DBE publics is while if the init of the confitme. Calculated interviews its analisis under owe gate confituation can "The first / DBE publics is while if the init of the confitme."	"Bits Section 1996 Account 1997 (In Section of Section 1997) (In Section 2007) (Section 2007) (S



"When it comes to health, TEMCO always puts people first. Only together can we offer them good quality care and that is why we thank you for trusting our products and services."

Bogdan Manea, General Manager

Innovation

ALS PLEDGETS BLADES

AGE PATTERS RUBER BANDS

TEMCO introduces the first functional kit for abdominal laparoscopy in Romania and develops this technique by training the first surgeons in the field. This happened at Cluj-Napoca, at Surgery Clinic no. 3, in 1992, where the equipment was delivered by TEMCO and manufactured by Olympus, world leader in endoscopy.

TEMCO doesn't stop at promoting novelties and innovations in the medical field: it delivered the first Eco-Endoscope in Romania, in 1996 which is Olympus's latest technology: a complex technique nowadays, often encountered in Romania's specialized clinics.

Among other innovations, we have to mention FIBROSCAN: the first device in the world that uses a noninvasive method to discover liver fibrosis, a device manufactured by ECHOSENS French company and promoted, assembled and maintained in a number of 40 units.

TEMCO doesn't neglect its new trainees' techniques and delivers the MENTOR digital simulators set in Romania, manufactured by the Israeli company SIMBIONIX. It is designed for the virtual learning of laparoscopy, abdominal endoscopy, endo-urology and angiography techniques.

The exploration of the digestive tube is a dream come true in this new millennium. Through noninvasive methods, such as OLYMPUS endoscopic capsule, dimensions are as big as a kidney bean which displays images from inside the human body.



Our beliefs

We assure our current and future clients that we focus on our staff's highly professional competence, highlighted by their transparency, loyalty and devotion towards our clients. Trust is our primary belief and that is why we build our activity based on this virtue. From development until use, we make sure that our products and services are built with trust, by humans for humans, thus leading to reliability and quality.

Along with trust, our client relationships are also based on efficiency, honesty, consistency, accessibility and mutual respect. Because we value their goals, we offer them our services and our entire support in order to help them provide quality services for those in need.

> Health is the most important thing in our lives. That is why we need to keep it under close supervision.

> > **Contact:**

69A, Calusei Street, Bucharest 021353 65-67, Republicii Street, CLUJ-NAPOCA 40489 Email: office@temco.ro





