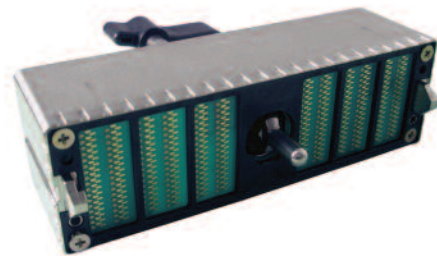
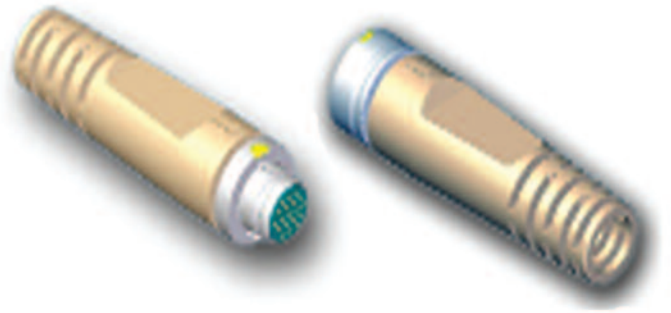




ITT

Interconnect Solutions

**Cannon
Medical Solutions**



Engineered for life

Cannon, VEAM, BIW

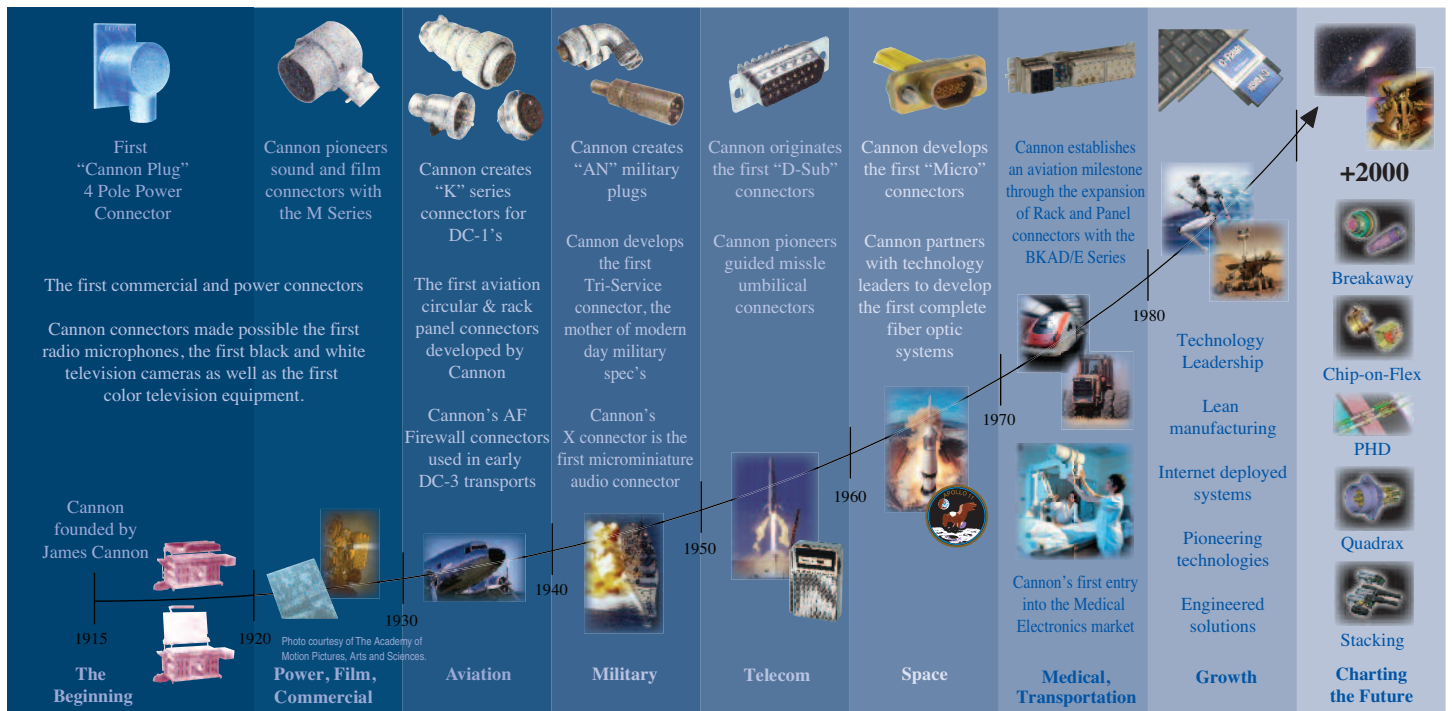
A Historical Achievement of Technology Leadership

Defining and Championing Innovation

Showcasing a portfolio of creativity, ITT's "Engineered For Life" execution embraces products which have become ubiquitous in a broad collection of markets including: Military/Aerospace, Civil Aircraft, Industrial Instrumentation, Medical, Oil & Gas, Energy, Transportation, Telecom/Handset, Computer, Consumer, and Automotive.

ITT's rich interconnect history embraces contributions to both technological breakthroughs and social movements. With one of the industry's broadest product offerings, ITT's interconnect products have supported:

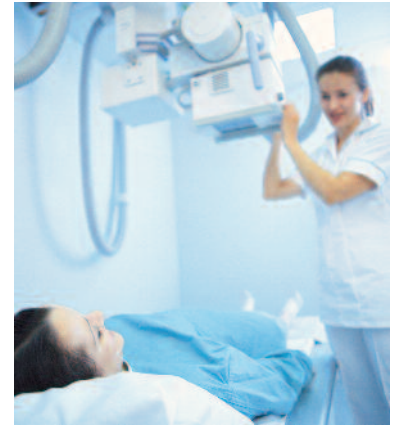
- Every Free World space mission, bringing the universe to our doorstep.
- Motion picture, radio, and television equipment, serving laughter and entertainment to millions.
- Commercial and military communications systems, linking the voices of the world.
- Computerized tools, reshaping the information highway.
- Aircraft, rapid transit, and automobiles, mobilizing our expanding society.
- Oil and natural gas production, powering the world's economies.
- Agricultural equipment, attacking the roots of world hunger.



Defining Customer Innovation

ITT ICS Value Proposition

Drawing upon nearly 100 years of interconnect excellence, ITT Interconnect Solutions represents a strong partner to medical equipment manufacturers, bringing solutions to the market which are truly “Engineered for Life.” We provide a diverse team of interconnect experts, dedicated to helping our medical partners realize dependable and highly engineered solutions for their hospital, medical office, and home care applications. We understand the quality and reliability mandated by products within the medical market and our innovations and rich history corroborate our expertise in serving these markets with robust solutions.



With a global presence in our manufacturing, engineering, and sales facilities, our partners rest assured that Interconnect Solutions will support their needs regardless of their manufacturing location. Coupled with our global support structure, ICS provides a solid global distribution network, ensuring consistent availability of our broad portfolio.

Our capabilities range from standard and value-added products, driven by one of the industry’s broadest product portfolios, to completely custom solutions, engineered to meet stringent customer specifications. We enhance our expertise with the latest technologies, materials, and manufacturing processes ensuring speedy development, prototyping, and product realization. Our Engineering expertise arises from the longest historical participation in the interconnect markets, innovating and defining new products which have become ubiquitous in various customer applications.



***We understand the critical needs
of you, our partners, and your patients...***

Quality, Reliability and Dependability

Medical device manufacturers and health care professionals understand that compromise is not an option when addressing the reliability and dependability of their interconnect solutions. Consequently, ITT ICS designs and manufactures its products to meet the most stringent and demanding performance specifications in the medical industry.

Ergonomics and Patient Comfort

Our engineering expertise includes understanding the needs of product ergonomics and its application to product designs. ICS collaborates with medical equipment manufacturers at the earliest design stages to ensure our proposals reflect the optimal formulations of patient comfort, superior performance, and enhanced usability. Our designs incorporate these concepts into packages which excel in the most demanding situations.

Industry Participation

Coupled with our historical expertise, ITT ICS actively sponsors and participates in industry related trade organizations, working closely with industry professionals including nurses, doctors, and technicians. Our participation ensures that our connectors reflect optimal and intuitive designs, fully vetted through extensive “Voice of Customer” reviews.



Championing the Future

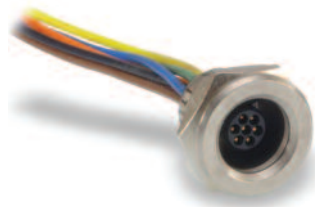
Robotic Surgery



Recent medical innovations include the pioneering introduction of “Robotic Surgery” and “Remote Surgery.” Advances in robotic technology embrace the capability to provide unprecedented precision and control of surgical instruments through tiny incisions. For example, robotic technology allows the rotation of instruments through 360 degrees, a capability untenable with the human hand. These capabilities now fully embrace the realization of complex procedures using a minimally invasive approach. Compounding this capability is the introduction of remote surgical execution. Partnered with robotic surgery, high speed Ethernet, Internet, and telecommunications collectively provide the capability for surgical procedures hundreds of miles from the actual patient location. With a long history in both robotic support and telecommunications infrastructure expertise, ICS extols a broad range of products servicing this unique application.

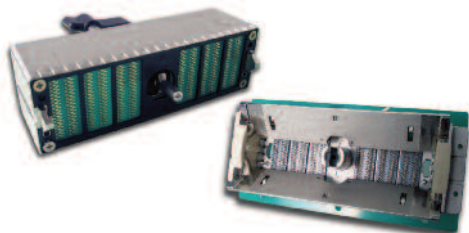
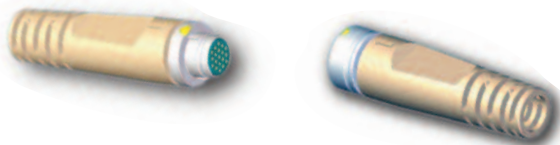
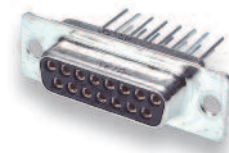
ITT Solutions

Micro MIKQ, MKJ, Custom Interconnects, Stackable Connector



Diagnostic Equipment (Standard and Portable)

Advanced X-ray and Ultrasound technology represent another market trend in the medical community. Powered by high frequency X-ray technology, portable equipment now incorporates the same 32KQ generators, previously used in high-end CT's and X-ray machines. These portable machines rival much larger historical equipment at a fraction of the size. Similarly, reductions in size with concomitant advances in electronics design have birthed a new lineage of portable ultrasound machines. These machines support diagnostic requirements, voiced by physicians, for inexpensive, nonradiating imaging, required for real-time assessment of emergency situations and examinations. ICS provides a full range of products, meeting the increasing demands of these products.

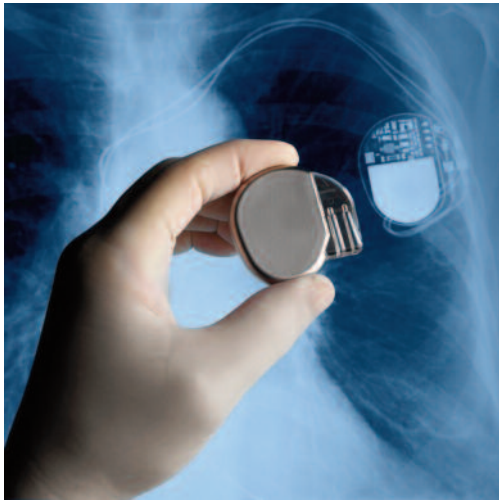


ITT Solutions

DLM, Mini DL, MKJ, Custom Interconnects, D Subminiature, RF non-magnetic.

Championing the Future

Implantables



Implantables, the capability to contain micro-miniature electronics within the human body for diagnostic and therapeutic functions, represent another pioneering technology in the medical industry. These products address a spectrum of design requirements including materials science, power consumption optimization, and micro-miniaturization of electronics. As the industry pioneer in Micro connectors, ICS brings a unique expertise in the area of miniaturization of interconnect solutions.

ITT Solutions

Micro, Micro Nano, UC, Mini RF



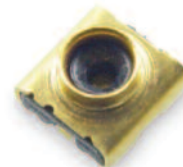
PDA, Smart Phone, and Hand Held Integration

Greater than 500,000 health care professionals, including one in four U.S. physicians, use innovative mobile and web-based products to identify information at the point of patient care. These products have yielded a cacophony of advantages including improved patient care, accessibility of historical records real-time, and increased productivity and efficiency in diagnostic activity. The increasing proliferation of PDA's, smart phones, and micro-computers has spawned an entire industry of digital medical products. Similar to implantables, ITT ICS provides a broad range of macro and micro interconnect solutions, supporting the connectivity and wireless requirements of these devices.



ITT Solutions

UC, Mini RF, Custom Interconnects





ITT

Customer Support Locations

CHINA

Tuopandun Industrial Area, Jinda Cheng,
Xiner Village, Shajing Town,
Baoan District, Shenzhen City,
Guangdong, China 518125
phone: +86.755.2726.7238
fax: +86.755.2726.7515

GERMANY

Cannonstrasse 1
Weinstadt, 71384
phone: +49.7151.699.0
fax: +49.7151.699.217

FRANCE

15, Boulevard Robert Thiboust
Serris, France 77700
phone: +33.1.60.04.93.93
fax: +33.1.60.04.93.90

HONG KONG

Units 2405-6, 24/F, ING Tower
308 Des Voeux Road
Central
Hong Kong
phone: +852.2732.2720
fax: +852.2732.2919

ITALY

Corso Europa 41/43
Lainate (MI), Italy 20020
phone: +39.02938721
fax: +39.0293872300

JAPAN

11-3, 5 Chome, Hibarigaoka, Zama-shi
Kanagawa, Japan 228-0003
phone: +81.462.57.2010
fax: +81.462.57.1680

UK

Jays Close, Viabes Estate
Basingstoke, RG22 4BA
phone: +44.1256.311200
fax: +44.1256.323356

USA

666 East Dyer Road
Santa Ana, CA 92705
toll free: 1.800.854.3028
phone: +1.714.557.4700
fax: +1.714.628.2142

www.ittcannon.com

©2009 ITT Corporation. ITT, Engineered for Life, the ITT Engineered Block logo, Cannon, BIW Connector Systems and VEAM are trademarks of ITT Corporation. Specification and other data are based on information available at the time of printing, and are subject to change without notice.

Medical Solutions February 2009