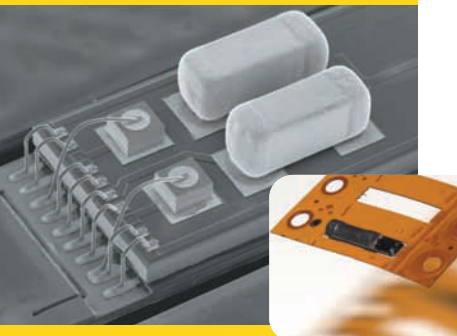
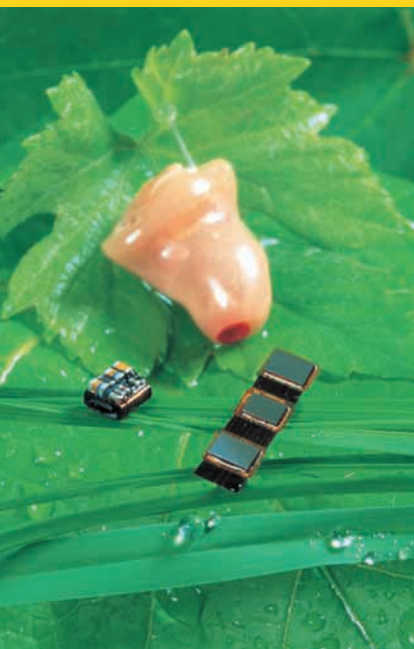


Artificial Spinal Disc



Implantable Microstimulator



3DCSP Hearing Aid

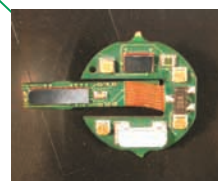
Contributing to the Improvement of Life is one of our **Missions**



Retinal Implant



In-the-Ear Hearing Aid



Intracranial Pressure Monitor

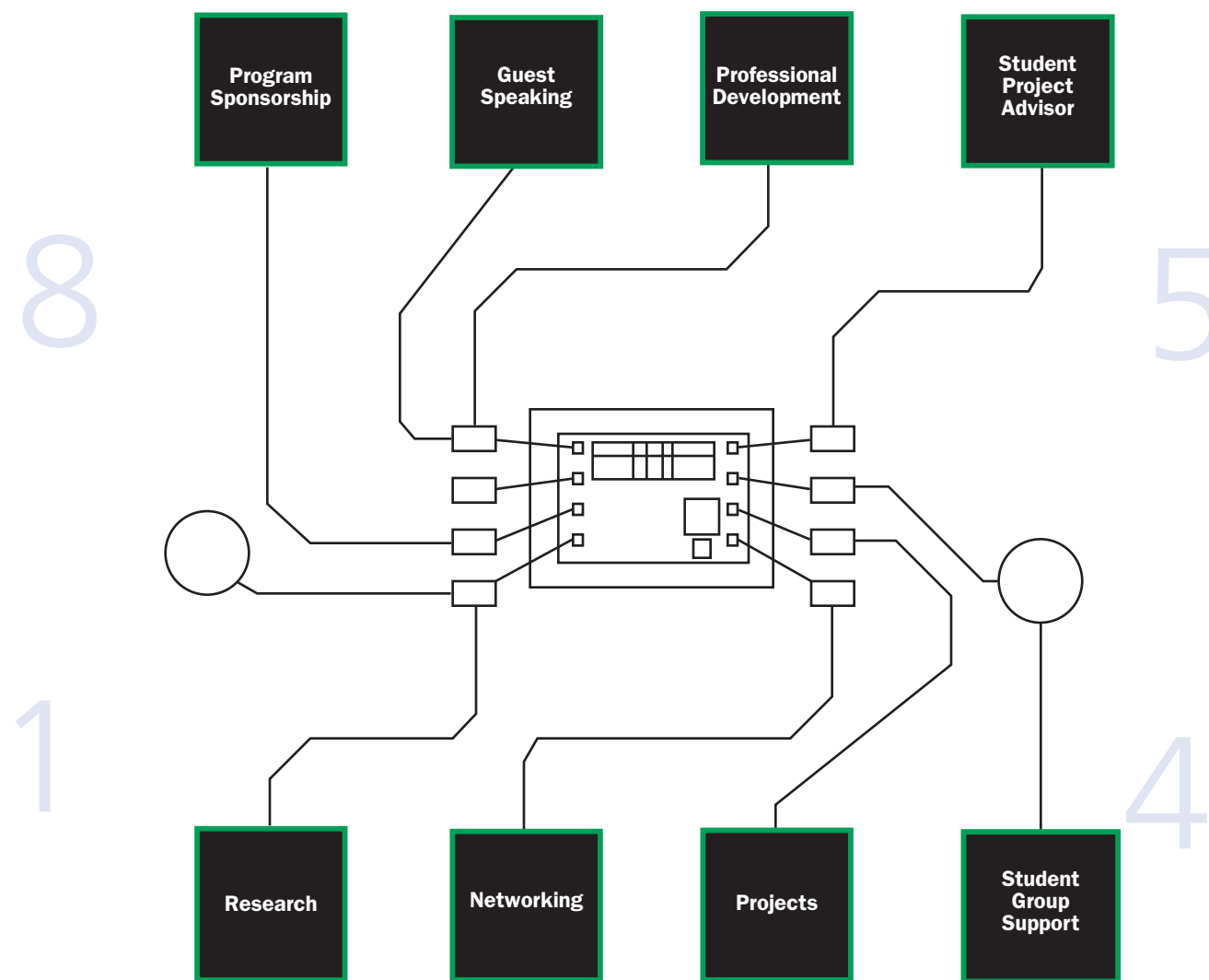


Spinal Cord Stimulator



## Academic Relations

Connecting What You Know With Where You Want To Go



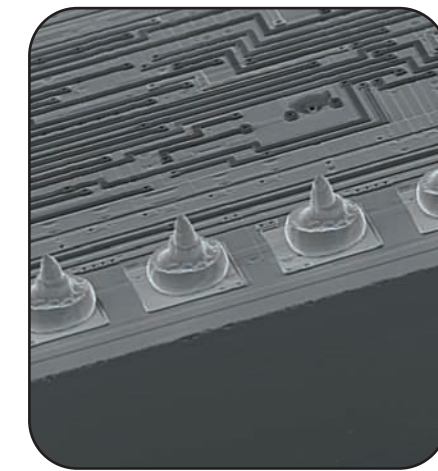
6168 Cochran Rd.  
Solon, OH 44139  
888-291-9422  
440-349-1239  
www.valtronic.com



**VALTRONIC IS COMMITTED TO BUILDING AN ACADEMIC RELATIONS PROGRAM WHERE STUDENTS HAVE THE OPPORTUNITY TO BE EXPOSED TO ALL ASPECTS OF MINIATURIZED ELECTRONIC DESIGN AND MANUFACTURING**

We offer you professional and interactive programs and events which can enhance your learning experience. You can gain practical knowledge and experience that reaches far beyond the classroom. Our ambition is to work together with students,

like you, who are eager to learn, grow and succeed. We are excited about providing you a meaningful learning experience and creating a greater awareness of the opportunities available in the world of electronic miniaturization.



Dedication Commitment Collaboration Success



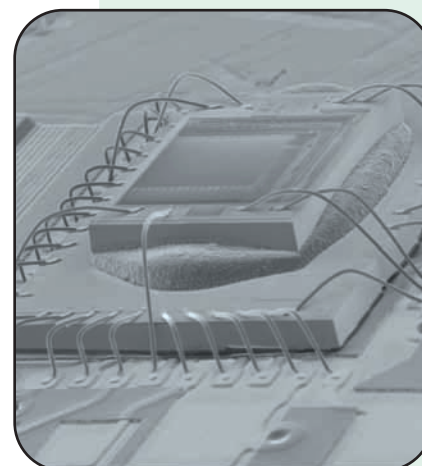
**Who is Valtronic**

Valtronic is a world leader in extreme miniaturization for electronic packaging and manufacturing. Our entire focus is on designing, developing, and manufacturing miniaturized hybrid circuits. Our expertise in combining microelectronics with micro-mechanics has given us the opportunity to improve life for thousands which is part of our mission. We have facilities in Switzerland, the

USA, Morocco and Romania. The assembly technologies utilized by Valtronic include Chip-on-Board, Flip-Chip, Chip-on-Chip, Multi-Chip-Module, 3D packaging, SMD, etc. We are ISO 9001:2000 and ISO 13485:2003 certified.

Valtronic has a full RDI (Research, Development & Industrialization) department that works with our clients to design and develop their products. Our R&D team is made up of individuals specializing in CAD Layout, Testing, RF (Radio Frequency), ASIC (Application Specific Integrated Circuit), and Software Design, Mechanical Engineering, Procurement and Project Management.

**The Valtronic Academic Relations Program was created for the purpose of cultivating relationships with academic institutions and identifying research, philanthropic and educational opportunities for students. It is our goal to promote the advancement of education in science and technology fields that are related to electronic miniaturization and microelectronics.**



**Valtronic Offers Students the Following Opportunities**

**Student Projects and Advisory**

Real world projects and assistance to graduate and undergraduate students in their semester, senior, and capstone projects as they relate to miniaturized electronics

**Professional Development**  
Interaction with miniaturization experts through career days, workshops and other activities

**Partnering for Research and Development**

A platform for you to share your ideas and research with a new audience for a different perspective

**Student Support**

Support of academic related extra-curricular programs

**Co-ops/Internships**

Hands-on work experience that is tied to a partnership project with your university

**Valtronic Commitment**

As a partner of your academic institution Valtronic is committed to:

- Offering opportunities that challenge your ability
- Providing experience in real world situations
- Exposing you to the world of extreme miniaturization and contract manufacturing
- Communicating with you and your university on a regular basis

**You Can Gain**

- An opportunity to interact with full-time employees and to learn about various careers in electronic miniaturization
- Exposure to learning about actual situations and customer solutions
- Opportunities to participate in activities related to micro/miniaturized electronics
- Networking for future opportunities