



Mirco-Coils

The art and science of bringing together wire and cores.

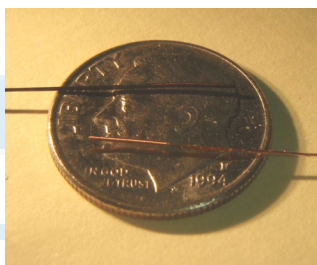
IntriCon™ specializes in micro-miniature coils focused on the medical industry. Our product platform yields standard products as well as specialized applications for your specific needs. We have the unique position of being able to design and manufacture the newest micro-coils required for medical imaging, as well as leverage our higher-assembly capabilities with medical-product manufacturing in ISO & FDA-regulated manufacturing environments. As the need for package size is reduced, the pressure to keep costs under control continues to increase. This presents designers with even more challenges in developing creative solutions that deliver unmatched levels of performance.

Engineering Support

IntriCon's micro mechanics and microelectronics high-density solutions offer an efficient, cost-effective alternative. We ensure customer satisfaction with our proven processes, leading-edge technology and real-world expertise. As your partner, we support you need to determine the best design solutions and to maximize efficiency in your product environment.

Your Packaging Solutions

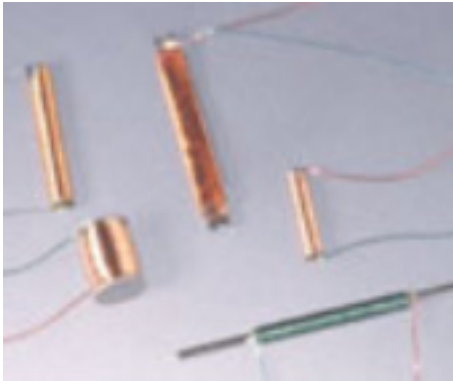
IntriCon will help you to develop the packaging solutions that meet your needs. We work with your design engineers to incorporate "micro-coils" to your specifications and speed product development. This allows us the potential to deliver complete or near-complete assemblies to our customers in the fields of image-guided surgery and interventional radiology. Our team will evaluate your design and recommend options that reduce cost and optimize quality.



With its compact size, IntriCon's Micro-Coils are ideal for the miniaturization of body-worn medical products.

Medical Coils

Doing what has to be done to meet your objectives.



Producing a product for the medical market presents many challenges to decision makers.

At IntriCon, we offer complementary services which include:

- Joint design, value engineering and fast prototyping
- Flexible production and quick response to meet your market needs
- Value added fabrication along with advanced assembly and tests

IntriCon's advanced techniques create the environment to develop and offer telemetry coils for implantable devices and activity sensors.

If you can benefit from smaller, lighter components or a more cost-effective packaging system, you should be talking to IntriCon.

BSI REGISTRAR / ISO 13485:2003 / FDA REGISTERED / TSO

For more information on IntriCon products, visit www.intricon.com
or e-mail medicalsales@intricon.com

Contact Information:

INTRICON CORPORATION

1260 Red Fox Road
Saint Paul, MN 55112
Tel: 651.636.9770
Fax: 651.636.9503
Website: www.intricon.com
E-mail: medicalsales@intricon.com

In Europe:

INTRICON GMBH

Kesselschmiedstrasse 10
D-85354 Freising, Germany
Telefon: 049-8161-4804-0
Telefax: 049-8161-4804-18
Email: service@intricon.de

