



## **ABOUT TEQ**

Founded nearly thirty years ago as TekPackaging, TEQ is dedicated to being the leader of quality manufacturing in the thermoforming industry. TEQ's commitment to continuous improvement, design capability and process control gives the company the ability to serve customers better than anyone else.

TEQ is a subsidiary of ESCO Technologies, a leading supplier of filtration products to the Process, Health Care, and Transportation markets worldwide. The company also markets proprietary, special purpose communication systems as well as a broad range of RF shielding and test products.

From design and engineering, through to state of the art technology, and attentive and informed customer service, TEQ ensures that every aspect of every project is completed with the kind of precision that has made us the preferred choice of many clients. Get to know us. [www.teqnow.com](http://www.teqnow.com)

## **ABOUT SPARTAN DESIGN GROUP**

Spartan Design Group offers packaging engineering consulting with specialized expertise in medical products packaging. Serving clients around the world, Spartan Design Group's principals Curt Larsen and John Spitzley are leaders in the medical packaging community, lending their extensive industry experience to help develop international standards for sterile medical device packaging.

Mr. Larsen and Mr. Spitzley's work and dedication to the profession caused them each to be recognized as one of the *100 Notable People in the Medical Device Industry* (MD&DI - 2004). With a combined experience of more than 65 years in the packaging field, Mr. Larsen and Mr. Spitzley continue to guide clients in the design, development, procurement and testing of their medical device packaging.

The medical packaging system services Spartan Design Group provides focus on the following key areas of support:

- Fragility Assessment
- Medical Package Design
- Qualification Testing
- Sterile Packaging Process
- Equipment Selection
- Sterile Barrier System
- ISO 11607, Parts 1 & 2
- Standards Development

###