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***MRPC WELCOMES SENIOR PROJECT ENGINEER DAVID KURTH***

*Wisconsin Medical Device Manufacturer Strengthens Engineering Team with Addition of Industry Specialist*

**BUTLER, Wis. (August 30, 2011)** – Wisconsin based, MRPC, a single-source provider of medical device components and assemblies, has added David Kurth as senior project engineer. In his new role, Kurth will drive MRPC to further advance its medical device component production with his engineering expertise in molded medical and surgical products.

Having previously served as a manufacturing engineer at MRPC from 1991 to 1993, Kurth now rejoins the team with more than 30 years of medical device manufacturing engineering knowledge.

“David’s history with MRPC and vast engineering experience in molded silicone and rubber for the medical industry, make him an ideal addition to our team,” said Jeff Randall, Vice President of Engineering at MRPC. “His industry knowledge will strengthen our ability to provide the best products and solutions for our clients.”

Kurth is a Milwaukee School of Engineering graduate and native of Burlington.

**About MRPC**

*MRPC, a single-source provider of innovative medical device components and assemblies, specializes in clean room molding with a focus on silicone molding, two-material molding and micromolding. MRPC is committed to providing its customers with the highest level of expertise. Since 1921, MRPC has been helping customers compete in an ever-changing marketplace. MRPC is ISO 9001 and ISO 13485 certified. For more information, please visit the company’s Web site at [www.mrpcorp.com](http://www.mrpcorp.com) or contact the company at 262-781-7122.*

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