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CONTACT: Colin Hutt
Primum Marketing Communications
414.765.2311
colin@primumagency.com

MRPC Adds Parish as Senior Process Engineer to Growing Team
Wisconsin Medical Device Manufacturer Continues Deepening of Customer Service

BUTLER, Wis. (November 12, 2009) – MRPC, a single-source provider of medical device components and assemblies, has added Brunson Parish as Senior Process Engineer.

Parish joins MRPC with 13 years of experience in process engineering. He received a bachelor's degree from UW-Platteville in industrial engineering/plastics engineering and he is a Silver Certified Moldflow User. In addition, Parish has passed Systematic Molding I, II and III, by RJG Inc., a leader in injection molding training, and has had formal training in Pro/ENGINEER.

“Brunson is an integral addition to our engineering team,” said Mark Tesch, manager of manufacturing engineering. “He has a great depth of knowledge in plastics engineering, injection molding and other molding techniques, which is a great benefit to MRPC customers.”

Parish will be responsible for reviewing potential products for manufacturability, ensuring successful product development and assessing and implementing emerging manufacturing and processing technologies.

“I’m happy to be joining the MRPC engineering team,” said Brunson. “MRPC is at the forefront of exciting medical device technologies and that is thrilling to be a part of.”

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 or contact the company at 262-781-7122.

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