



Rapidwerks Inc.
1257 Quarry Lane #140
Pleasanton, CA 9456

February 25, 2007

FOR IMMEDIATE RELEASE

RapidWerks Inc. Present at MoldFlows Technology Tour: ["Simulate for Success"](#) by Rapidwerks President Scott Herbert February 23, 2007 at the Embassy Suites San Francisco Airport 150 Anza Blvd, Burlingame, Ca 94010 As an industry leader in Precision MicroMolding Mr. Herbert will speak about how simulation software aides in part development and over all product improvement specifically as relates to manufacturing.

Simulation services by Rapidwerks Inc. improves product Design, Prototype Process and Production MicroMolding, Miniature Molding and Injection Molding with the use of MoldFlow Analysis, simulation software exclusively by Moldflow a world leader in simulation software.

Manufacturing constraints can be considered at the same time as form, fit and function. Rapidwerks Inc. can work directly from 3D solid CAD models without the need to create or even view a finite element mesh, saving hours to days to weeks of model preparation time. Intuitive result displays and detailed design advice help part designers, device designers to quickly optimize part and mold designs. An automatic web-based report generator facilitates communication of results among all members of the design-to-manufacturing team.

Rapidwerks Inc. is the ideal team and tool to quickly check the manufacturability of your plastic part design when the cost of change is least — early in the design process. Our customers receive rapid feedback on how modifications to wall thickness, gate locations, material or geometry can affect the filling pattern and pressure and temperature distributions in the part cavity. The analysis results and detailed design advice can be used to determine the optimum part thickness and gate locations as well as to identify and eliminate cosmetic issues such as weld lines, air traps and sink marks.

Rapidwerks Inc. serves manufacturers of medical devices, medical equipment, automotive equipment and accessories, mobile electronics, and telecommunications products. The company offers a variety of services that include design and engineering, prototyping, Micro-molding, injection molding, precision, insert molding, tool design and fabrication, in addition to contract assembly.

FOR MORE INFORMATION CONTACT:

Scott Herbert
President
1257 Quarry Lane #140
Pleasanton, CA 94566
1-925-417-0124
www.Rapidwerks.com

Better Injection Molding Technology Tour



Los Angeles ■ San Francisco ■ Chicago ■ Detroit ■ Pittsburgh ■ Boston ■ Charlotte

02.23.07

Agenda

- | | | |
|---------------|--|---|
| 8:30 - 9:20 | Registration & Welcome Continental Breakfast | |
| 9:20 - 9:30 | Introduction | ■ Glenn Sipe, Vice President of DAS Sales |
| 9:30 - 10:30 | Moldflow Research & Development Initiatives | ■ Peter Kennedy, Moldflow VP Technology Development |
| 10:30 - 10:40 | Coffee Break | |
| 10:40 - 11:10 | Simulate for Success | ■ Scott Herbert - Rapidwerks |
| 11:10 - 11:20 | Using Moldflow to Develop Environmentally-friendly Products | ■ Murali Annareddy, Director of Product Marketing |
| 11:20 - 12:30 | Importance of Material Data to Simulation Accuracy | ■ Russell Speight, Director of Material Technology |
| 12:30 - 1:30 | Lunch | |
| 1:30 - 2:30 | Moldflow Product Roadmap | ■ Murali Annareddy |
| | Moldflow Product Overview | ■ Brian Pelley, Application Engineer |
| 2:30 - 3:00 | Closing Remarks | |

All presentations will be held in the **Burlingame Room** except for the Moldflow Product Overview presentation which will be held in the **Mendocino Room**.

Seminar Location

Embassy Suites San Francisco Airport
150 Anza Boulevard
Burlingame, CA 94010

650.342.4600
650.343.8137
www.embassysuites.com