

3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730

> www.3dsystems.com NASDAQ: TDSC

Investor Contact: Amanda Molbert 803-326-4010

E-mail: MolbertA@3dsystems.com

Media Contact: Katharina Hayes

803-326-3941 Email: HayesK@3dsystems.com

3D Systems Presents The State Of Additive Manufacturing

- CEO shares Progress and Vision at PDx-amerimold -

ROCK HILL, South Carolina – May 10, 2010 - 3D Systems (NASDAQ: TDSC) announced today that Abe Reichental, President and CEO, will discuss the progress and benefits of Rapid Manufacturing on May 12th at PDx/amerimold in Cincinnati, Ohio. The company's design-to-manufacturing solutions and services are on display at the Duke Energy Center May 11-13, 2010 in Booth 213.

The presentation, titled "Additive Manufacturing: Delivering iSolutions for the 21st Century", highlights <u>3D Systems'</u> Rapid Manufacturing experience, progress and vision through a series of customer examples and trends. For over a decade, 3D Systems has been shaping and leading the adoption of large scale custom manufacturing solutions into a variety of healthcare, transportation and consumer applications with hundreds of Rapid Manufacturing Systems deployed by its customers producing millions of end use parts monthly. 3D Systems Rapid Manufacturing Solutions are completely transforming Dental Labs, Hearing Aid companies and Custom Jewelry manufacturers' workflow, costs and lead-times away from heavy reliance on labor intensity and craftsmanship and into the digital age.

"We are experiencing accelerated adoption of our Rapid Manufacturing Solutions across a wide range of healthcare, aerospace and defense applications," said Cathy Lewis, vice president global marketing. "In this presentation, Abe will also cover the growing convergence between traditional and Additive Manufacturing and discuss the early signs of a clear migration from prosumer to consumer applications."

Forward-Looking Statements

Certain statements made in this release that are not statements of historical or current facts are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements may involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the company to be materially different from historical results or from any future results expressed or implied by such forward-looking statements. In addition to statements that explicitly describe such risks and uncertainties, readers are urged to consider statements in the conditional or future tenses or that include terms such as "believes," "belief," "expects," "estimates," "intends," "anticipates" or "plans" to be uncertain and forward-looking. Forwardlooking statements may include comments as to the company's beliefs and expectations as to future events and trends affecting its business and are necessarily subject to uncertainties, many of which are outside the control of the company. The factors described under the headings "Forward-Looking Statements," "Cautionary Statements and Risk Factors," and "Risk Factors" in the company's periodic filings with the Securities and Exchange Commission, as well as other factors, could cause actual results to differ materially from those reflected or predicted in forward-looking statements.

About 3D Systems Corporation

3D Systems is a leading provider of 3D Printing, Rapid Prototyping and Manufacturing systems and parts solutions. Its expertly integrated solutions reduce the time and cost of designing products and facilitate direct and indirect manufacturing by creating actual parts directly from digital input. These solutions are used for design communication and prototyping as well as for production of functional end-use parts: Our customers Create With Confidence.

Page

2

About PDx/amerimold

Built upon the foundation of the established MoldMaking Expo and Time Compression Expo, PDx/ameri**mold** is a new event experience connecting buyers & sellers from all aspects of the product development lifecycle.

When is PDx/amerimold? May 11-13, 2010 Where is PDx/amerimold? Duke Energy Center, Cincinnati, Ohio, USA

#

Page