



# News Release

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 Expands its High-Definition Large Parts and QuickCast™ Capacity

- 3Dproparts™ Installs Two iPro 9000XL™ SLA® Systems -

**ROCK HILL, South Carolina – June 28, 2010** - 3D Systems (NASDAQ: TDSC) announced today the immediate availability of single piece large parts through its 3Dproparts™ network. The company confirmed that it has expanded its SLA® production capacity to fifty-five systems that now include twelve state-of-the-art iPro™ SLA® Systems across the 3Dproparts network, along with a wide range of high performance materials to meet its customers demanding requirements.

As part of this expansion phase, the company installed two [iPro 9000XL™ SLA® Production Centers](#) capable of producing up to 60 inch extra-large, single-piece parts and QuickCast™ patterns. Regardless of part size and complexity, these Extra Large iPro SLA® Systems deliver unmatched surface finish, fine feature detail and dimensional accuracy for all large part applications.

3D Systems launched its 3Dproparts™ service, [www.3Dproparts.com](http://www.3Dproparts.com), last October, and moved quickly to expand its capabilities and geographical coverage through a number of strategic acquisitions and significant new systems capacity.

“Our expanded capabilities and capacity are consistent with our commitment to democratize access to our latest technology and deliver complete design to manufacturing solutions to an ever broader audience,” said Cathy Lewis, vice president global marketing, 3D Systems.

## 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. Forward-looking 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 3-D 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.

More information on the company is available at [www.3DSystems.com](http://www.3DSystems.com), [www.modelin3D.com](http://www.modelin3D.com), [www.toptobottomdental.com](http://www.toptobottomdental.com), [www.3Dproparts.com](http://www.3Dproparts.com), [www.dpt-fast.com](http://www.dpt-fast.com), [www.mqast.com](http://www.mqast.com), <http://blog.3Dsystems.com>, or via email at [moreinfo@3Dsystems.com](mailto:moreinfo@3Dsystems.com).

# # #