

Contact: Elizabeth Goode
Director, Corporate Development
Phone: (661) 295-5600 ext. 2632
Fax: (661) 554-0109
Email: GoodeE@3dsystems.com

3D Systems Corporation
26081 Avenue Hall
Valencia, CA 91355
www.3dsystems.com



PRESS RELEASE

3D Systems Introduces the ProCure™ System — A New Hands Free, Part Curing System for Use with Its Entire Line of SLA® Systems

VALENCIA, California, April 8, 2005: 3D Systems Corporation (Nasdaq: TDSC), a leading provider of rapid 3-D printing, prototyping and manufacturing solutions, announced today at its annual Users Group Conference in Tucson, Arizona, the immediate availability of the ProCure™ UV Curing system, a new hands free stainless steel part curing system for parts produced on all SLA® systems.

This system features a variety of new features that makes it easy and convenient to operate. The ProCure system has a built in stand and storage cabinet with an optional countertop configuration, and it features closed loop time and temperature controls and self monitoring intelligence. The stainless steel construction has an automated push-button front door for convenient loading and unloading of parts in sizes up to 350 mm (13.8 in). The ProCure system is compatible with 3D Systems' entire line of SLA systems.

"The ProCure System is yet another example of a product that was born out of a clear customer need," said Abe Reichental, 3D Systems' president and chief executive officer. "By working closely with our customers, understanding their unique operating environments and listening carefully to their needs we were able to quickly develop a practical and economical solution designed specifically to improve our customer's bottom line."



About 3D Systems Corporation

Founded in 1986, 3D Systems is a leading provider of rapid 3-D printing, prototyping and manufacturing solutions. Its systems and materials reduce the time and cost of designing products and facilitate direct and indirect

FOR RELEASE APRIL 08, 2005

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: *Transform your products.*

More information on the company is available at www.3dsystems.com, or by phoning 888/337-9786, ext. 2882 (or 661/295-5600, ext. 2882 from outside the United States), or via email at moreinfo@3dsystems.com.