

News Release

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

> www.3dsystems.com NASDAQ: TDSC

Investor Contact: Stacey Witten 803-326-4010

E-mail: WittenS@3dsystems.com

Media Contact: Katharina Hayes 803-326-3941

Email: HayesK@3dsystems.com

3D Systems Exhibits New Dental Solutions at IDS

- ProJet[™] 6000 MP Makes Its European Debut -

ROCK HILL, South Carolina – March 21, 2011 –3D Systems Corporation (NASDAQ: TDSC), announced today that it will showcase and demonstrate its latest <u>Dental</u> <u>CAD/CAM 3D Printers</u> at the bi-annual International Dental Show, IDS, in Cologne, Germany on March 22nd – 26th, 2011 in Hall 3.2, Stand F10/G11.

3D Systems will display its new ProJet™ 6000, "crossover" 3D printer that combines SLA® part performance with 3D printer utility. The ProJet™ 6000 MP, for Model Production, delivers production quantities of exceptionally detailed and accurate dental working models using specially formulated VisiJet™ e-Stone® material. 3D Systems will also exhibit its new ProJet™ DP 3000 Dental CAD/CAM 3D printer featuring an expanded build area with up to a 60% productivity improvement for crown, bridge and partials.

"We are pleased to share our growing portfolio of dental CAD/CAM <u>3D printers</u> with this important audience of digital dental practitioners and industry analysts," said Cathy Lewis, Vice President, global marketing for 3D Systems. "We are marking 25 years of innovation this year with an expanded range of healthcare solutions that deliver increased value and open architected solutions to accelerate the adoption of our 3D printers and services."

About 3D Systems Corporation

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and custom part services. Its expertly integrated rapid prototyping and manufacturing solutions reduce the time and cost of designing new products and printing real parts directly from digital input. These solutions are used to design, communicate, prototype and produce functional end-use parts; customers create with confidence.

More information on the company is available at www.3DSystems.com, www.3DSystems.com, www.3DSystems.com, www.3DSystems.com, www.dpt-fast.com, www.toptobottomdental.com, blog.3Dsystems.com, or via email at moreinfo@3Dsystems.com.

#