



News Release

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

www.3dsystems.com
NASDAQ: TDSC

Investor Contact: Chanda Hughes
803-326-4010
Email: HughesC@3dsystems.com

Media Contact: Katharina Hayes
803-326-3941
Email: HayesK@3dsystems.com

3D Systems Announces New Hearing Aid Manufacturing System

- Desktop Manufacturing on display at Denver Co. Audiology Show -

ROCK HILL, SC/Denver, CO , April 19, 2007 – 3D Systems Corporation (NASDAQ: TDSC), a leading provider of 3-D Modeling, Rapid Prototyping and Manufacturing solutions, announced today at the annual audiology show in Denver Colorado that it plans to introduce, in partnership with Dreve Otoplastik, a compact, fast, low-cost hearing aid manufacturing system based on its new Film Transfer Imaging (FTI) technology, the V-Flash™ HA 230 Manufacturing System, this fall.

The HA 230 Desktop Manufacturing System can build high-quality, three-dimensional hearing aid shells within hours. This economical hearing aid-maker will enable hearing aid manufacturers to extend and expand the production of precise hearing aid components in a distributed model to their satellite operations and developing marketplaces.

The V-Flash™ HA 230 Manufacturing System is based on 3D Systems' recently announced, revolutionary fourth technology platform, Film Transfer Imaging (FTI) technology. This innovative and advanced technology enabled the development of this industry specific, fast and compact hearing aid-maker, a solution that the company expects will surpass all other current 3-D hearing aid manufacturing systems on the market.



HA 230 Manufacturing System



Dreve Otoplastik, a hearing aid and materials manufacturer with world-class experience, knowledge and success in these market applications, is developing materials specifically for the V-Flash™ HA 230 Manufacturing System to enhance and provide outstanding, high-quality hearing aid shells production capabilities to

customers. Dreve Otoplastik will be the world-wide distributor for the V-Flash™ HA 230 Desktop Manufacturing Systems.

“The accelerated development of the V-Flash™ HA 230 Desktop Manufacturing System specifically for the hearing aid industry underscores our commitment to this marketplace,” said Abe Reichental, 3D Systems’ president and chief executive officer. “We believe that the availability of such a system will enable our hearing aid manufacturing customers to expand their operations into developing market applications. We are proud to enhance our already successful partnership with Dreve Otoplastik, a world-class hearing aid and dental materials development and manufacturing leader, and to develop high-quality, stereolithography (SLA®)-like materials and solutions specifically for the hearing aid manufacturers.”

The V-Flash™ HA 230 Desktop Rapid Manufacturing System weighs about 100 pounds and has a maximum build volume of 6.75 by 9 inches and 8 inches tall. With standard power requirements, clean and simple operation, the HA Manufacturing System requires very little floor space, maximizing the users’ facility utilization. Finished hearing aid shells will exhibit stereolithography-like accuracy, precision and quality. A proprietary cartridge system allows easy use of multiple colors back-to-back and provides the ability to change materials mid-build.



The company plans to make the V-Flash™ HA 230 Manufacturing System available for sale during fall of 2007 through Dreve Otoplastik. More information on this revolutionary new Manufacturing Systems is available at www.dreve.com.

Forward-Looking Statements

Certain statements made in this release that are not statements of historical or 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 expectations, including matters relating to the proposed restatements of the company’s financial statements and related matters described herein, 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 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 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 via email at moreinfo@3dsystems.com.

About Dreve Otoplastik GmbH

Dreve Otoplastik sets standards for the fitting of hearing aids to the human ear. It develops and produces high quality, state-of-the-art medical devices and delivers innovative, quality and biocompatible products.

More information on the company is available at www.dreve.com or via email at info@dreve.com.