



Stereotaxis to Present at the Seventh Annual JMP Securities Research Conference

May 16, 2008

ST. LOUIS, May 16 /PRNewswire-FirstCall/ -- Stereotaxis, Inc. (Nasdaq: STXS), announced today that Bevil J. Hogg, Chief Executive Officer, will present at the Seventh Annual JMP Securities Research Conference in San Francisco on Tuesday, May 20, 2008 at 12:00 p.m. Pacific Time.

Attendance at the conference is by invitation only. The audio presentation will be webcast live and remain available for 90 days at <http://www.wsw.com/webcast/jmp6/stxs/>.

About Stereotaxis

Stereotaxis designs, manufactures and markets an advanced cardiology instrument control system for use in a hospital's interventional surgical suite to enhance the treatment of coronary artery disease and arrhythmias. The Stereotaxis System is designed to enable physicians to complete more complex interventional procedures by providing image guided delivery of catheters and guidewires through the blood vessels and chambers of the heart to treatment sites. This is achieved using computer-controlled, externally applied magnetic fields that govern the motion of the working tip of the catheter or guidewire, resulting in improved navigation, shorter procedure time and reduced x-ray exposure. The core components of the Stereotaxis system have received regulatory clearance in the U.S., Europe and Canada.

Company Contact:

Jim Stolze
Chief Financial Officer
314-678-6105

Investor Contact:

EVC Group, Inc.
Doug Sherk & Jenifer Kirtland
415-896-6820

Media Contact:

EVC Group, Inc.
Steve DiMattia
646-201-5445

SOURCE Stereotaxis, Inc.

-0-

05/16/2008

/CONTACT: Jim Stolze, Chief Financial Officer of Stereotaxis, Inc., +1-314-678-6105; or Investors, Doug Sherk or Jenifer Kirtland, both of EVC Group, Inc., +1-415-896-6820, or Media, Steve DiMattia of EVC Group, Inc., +1-646-201-5445, for Stereotaxis, Inc./

CO: Stereotaxis, Inc.

ST: Missouri, California

IN: HEA MTC BIO

SU: TDS CCA

MW-SW

-- AQF507 --

6993 05/16/2008 06:30 EDT <http://www.prnewswire.com>