

FOR IMMEDIATE RELEASE

CONTACT:

Jaime Brandel
PHG Technologies
615-370-3820
jcbrandel@phgt.net

PHG Technologies Announces New Staff Members

September 26, 2005 (Brentwood, TN) – PHG Technologies, leader in patient identification software and products for the healthcare industry, is pleased to announce that Dean Isaacs, Steve McDowell, Jaime Brandel, and Heather Reynolds have joined the company. In addition, Jennifer Smith has been promoted.

In a newly created position, Dean Isaacs is Vice President of Sales. Isaacs is primarily responsible for driving growth, expanding market share, and overseeing the sales staff. Previous to PHG Technologies, he was Manager of Business Development for the consulting and accounting firm Stone, Rudolph, & Henry.

Steve McDowell rejoined PHG Technologies as Implementation Manager. He previously held the same role with the company before working for a short time with Data Processing Equipment Corporation. He is responsible for overseeing the implementation of the company's software in new healthcare facilities and acting as a liaison to ensure smooth transition periods.

Jaime Brandel and Heather Reynolds joined the PHG Technologies team as Sales & Marketing Assistant and Information Services Administrative Assistant, respectively. Prior to their current positions, Brandel worked for EMI CMG Music, and Reynolds was employed at MJC Forensic Accountants & Consultants.

Jennifer Smith is promoted to Marketing Director. She was previously Marketing Manager for the company. Smith has been with PHG Technologies since 2003. Photos are attached.

PHG Technologies was founded in 1990 with the goal of improving hospital efficiencies through technology. It is best known for its patient identification product, EasyID. EasyID is a patient identification and electronic forms management system, which helps hospitals address today's high profile healthcare issues of patient safety and electronic medical records. PHG Technologies (www.phgtechnologies.com) is based in Brentwood, Tennessee, and has over 1,000 software modules installed in hospitals across America.

###