



PRESIDIO PRESS **Announcement**

San Francisco, CA – April 27, 2005 – **Presidio Excess Insurance Services, Inc.** is pleased to announce that Marcia McKinney has joined the company as Assistant Vice President and Managing Underwriter, Medical Reinsurance. Marcia is located in our Kansas City office and brings with her extensive knowledge of the medical reinsurance marketplace gained during her more than fifteen (15) year career in the insurance industry, including GE Reinsurance Corporation, formerly First Excess and Reinsurance Corporation.

“I am delighted to have Marcia join Presidio, as the newest member of our team. Her experience and expertise in medical reinsurance will further strengthen our reinsurance underwriting operation. Adding Marcia to the group reinforces the commitment we have made to the medical reinsurance market” stated Dennis Heinzig, President & CEO.

Marcia joins Richard Berve, Vice President, Director, Medical Reinsurance in Presidio’s Kansas City office. She can be reached at:

Presidio Excess Insurance Services, Inc.
Deer Creek Office Centre
6240 West 135th Street
Overland Park, KS 66223
Phone: 415-354-1587
Fax: 415-354-1572
marcia_mckinney@pxis.com

Richard can be reached at 415-354-1571 or richard_berve@pxis.com.

Presidio is a market leader providing medical insurance and reinsurance products and services addressing the opportunities and challenges experienced by HMOs, insurance companies, managed care organizations, healthcare systems, hospitals, medical groups and employers. Since 1994, Presidio has provided management solutions for clients assuming all forms of medical risk exposures. The company has offices in San Francisco, Kansas City and Minneapolis with clients throughout North America.

For more information on Presidio, please visit our website at www.pxis.com or contact us at 415-354-1551.

Presidio Excess Insurance Services

199 Fremont Street, 11th Floor

San Francisco, CA 94105

Telephone: 415.354.1551

Fax: 415.354.1590

www.pxis.com

CA Lic. #0B50533