

FOR IMMEDIATE RELEASE: January 3, 2006

Shine Therapy Receives Grant for Cancer Patient Services

(Fort Worth, Texas) Shine Therapy is pleased to announce that it has been awarded a \$10,000 grant for 2006 from the Susan G. Komen Breast Cancer Foundation, Tarrant County Affiliate.

Shine Therapy is a local Fort Worth non-profit organization dedicated to improving the quality of life for cancer patients and survivors. Established in 2003, the organization is led by Wayne McKinzie. Wayne has 18 years experience in pain management, rehabilitation, massage and bodywork. His accreditation includes support of annual cancer retreats for Harris Hospital HEB.

“When Shine was founded we had no permanent location and just one massage therapist on staff, but we had a dream – to provide massage therapy free of charge for cancer patients,” explains McKinzie. “Thanks to support from the organizations like the Komen Foundation, we have increased the number of therapists to five, and can help 40 patients per month at Cancer Care Services.”

Shine Therapy’s massage services enhance the quality of life for cancer patients. Throughout the cancer diagnosis, treatment and recovery, the nurturing touch of massage allows the body to relax, releasing stress and anxiety, alleviating stiffness, improving sleep and increasing mobility and energy. Trained therapists, experienced with body structure, anatomy and integrated movement techniques, collaborate with the client to achieve an individual outcome. All medical recommendations are taken into consideration.

Shine Therapy is offered at Cancer Care Services, 623 South Henderson, in Fort Worth. For more information, please call Wayne McKinzie, 817-313-4670.

2005-06 Shine Therapy Board of Directors

Nan Christie, Art Kline, Jay Murphy, Randy Riddile, Lori Sundeen Soderbergh

###

Our mission:

Shine Therapy is a non-profit organization dedicated to providing massage therapy, utilizing the knowledgeable skilled touch of trained therapists, to assist the vital recovery and support the wellbeing of cancer patients.