

Introducing

align x-heights

a new

era in

cancer treatment and care, from Susan B. Allen Cancer Center. We are proud to offer our community some of the world's most sophisticated technology and tools to diagnose and treat cancer, right here close to home. We are a comprehensive cancer treatment center, with diagnostic abilities, biopsy and surgical services, ground breaking radiation and chemotherapy options, an on-site laboratory, expert staff, and access to important national clinical trials through our partnership with the Cancer Center of Kansas.

WORLD-CLASS CANCER TREATMENT AND TECHNOLOGY

Since Susan B. Allen Memorial Hospital opened the Cancer Center in 2003, cancer detection and treatment options have evolved. As a vital regional care provider, our hospital's role in diagnosing and treating cancer is crucial, and bringing new advances to patients is part of our mission. Susan B. Allen is pleased to offer some of the most advanced technologies available, ushering in a new generation of cancer detection and treatment. These technologies, paired with highly trained professionals who provide care with a personal touch, maintain and extend the level of excellence in care that is the hallmark of Susan B. Allen Memorial Hospital, and gives our region some of the most advanced cancer treatment options of any available today, close to home.



Susan B. Allen
MEMORIAL HOSPITAL

720 West Central ♦ El Dorado, KS 67042

316.321.3300 ♦ www.sbacancercare.com

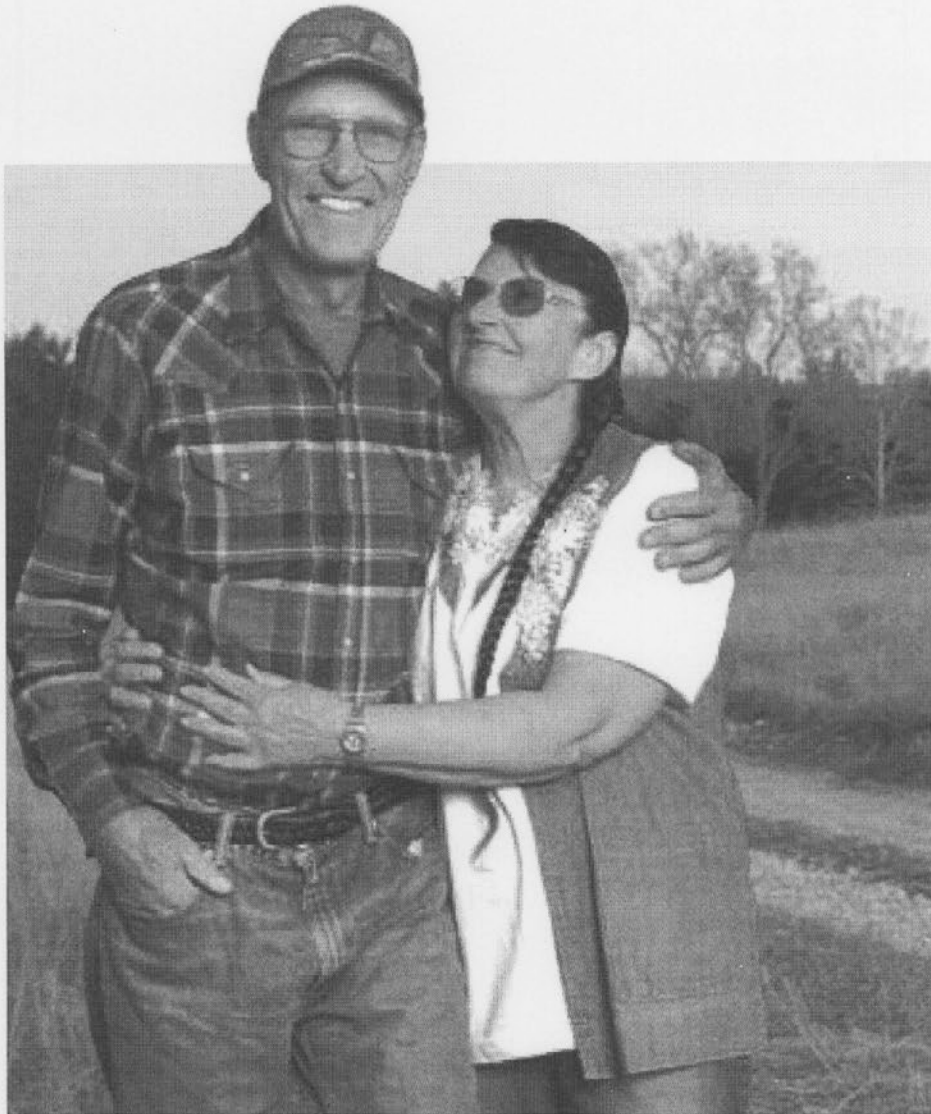
6/15-2500

*different phone number
from ads*

OK

Susan B. Allen Cancer Center

Cancer Treatment from People You Trust



Susan B. Allen
CANCER CENTER

OK

6

Amazing Advances in Cancer Care

Susan B. Allen Cancer Center's latest generation of cancer care includes state-of-the-art radiation treatments, utilizing advanced treatment planning and the latest in large-bore CT ^{l.c.} simulation for targeted imaging and treatment. In addition, patients have access to advanced medial oncology services through our partnership with the Cancer Center of Kansas, right here in one convenient location.

CT Simulation Imaging System — Obtaining extensive and accurate CT images is crucial in limiting healthy tissue's exposure to radiation and is the first step in advanced radiation therapy. The CT simulation process allows for a patient's natural breathing and slight movements to be factored into the treatment plan and

delete comma if contouring is an interactive component as well

capture ^s the patient in the same position in which they will be treated.

Radiation Therapy Treatment Planning System —

Susan B. Allen's Varian Eclipse ^{ans} System gives radiation oncologists and physicians new tools with which to tailor plans for each patient. The technology offers advanced contouring, and other interactive components that make more complex treatments possible. The system incorporates the images gathered and the plan is sent to the linear accelerator to guide the actual radiation treatment.

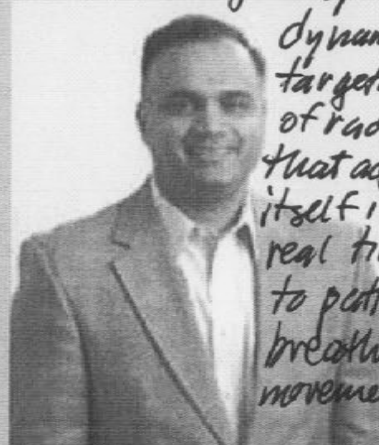
Needs explained at least a bit. Otherwise it's meaningless jargon the general public will have no clue about.

Varian TrueBeam Linear Accelerator System —

Radiation oncology is advancing rapidly. Technological advances are reshaping the way radiation is delivered. The TrueBeam at Susan B. Allen provides some of the most advanced radiation therapies available today, delivering higher doses of radiation with less toxicity to surrounding healthy tissues.

Selenia Dimensions 5000 3D Mammography —

Susan B. Allen is one of the first healthcare providers in the region to offer 3D mammography. This lower-dose mammography technology is the most advanced form of screening, offering superior performance to 2D alone.



dynamic targeting of radiation that adjusts itself in real time to patient's breathing movements.

"The quality of care here matches the quality of care anywhere else in the country."

Dr. Pavan Reddy, M.D.,
MBA, Medical Oncologist

Vague/Unclear: Does this really mean factored, just into image capture, or does it also mean

STRENGTH THROUGH PARTNERSHIPS

Caring for patients with cancer is a very precise science. That's why we've chosen to partner with two outstanding organizations that deliver expert care. Physicians from the Cancer Center of Kansas and Wichita Radiological Group provide medical and radiation oncology services on location at Susan B. Allen Cancer Center. Through our partnership with the Cancer Center of Kansas, patients have the opportunity to be part of national clinical ^{trials} ~~trials~~, providing options usually offered only in research locations.

CONVENIENT CARE, ^{and} CLOSE TO HOME

At Susan B. Allen we recognize the importance of staying close to home for treatment. Treatment regimens affect not only the patient, but also the caregivers who provide transportation, ^{being nearby} logistical and emotional support. The convenience of the cancer center ^{close to home} means patients can walk right into our front doors, and ^{still live} ~~remain~~ at home, surrounded by family and friends. For more information about Susan B. Allen Cancer Center, please call **316.321.8780** or visit **www.sbacancercare.com**.



"Our targeting capacity has greatly improved, as has our ability to deliver treatment with fewer side effects. This technology can improve a patient's experience, and for many, the outcome."

Dr. Grant Rine, Ph.D., M.D., DABR

"I researched treatment
across the country, and
Susan B. Allen Cancer
Center offered everything
I needed."

Patty, El Dorado

OK