

THE IDEAS ISSUE

Texas Monthly

MAY 2009



JOEL OSTEEN
KNOWS HOW TO MAKE
TEXAS A BETTER PLACE
AND SO DO

81
OTHER
BRIGHT
BULBS

INCLUDING

- HENRY CISNEROS
- DAN PATRICK
- LIZ SMITH
- KAREN HUGHES
- ETHAN HAWKE
- DAVID ROBINSON
- LARRY KELLNER
- ANITA PERRY
- CHINGO BLING
- EDDIE BERNICE JOHNSON
- TIO KLEBERG



A
STORY
THAT WILL
ABSOLUTELY BREAK
YOUR HEART ♥

BY SKIP HOLLANDSWORTH

THAT NO-GOOD
ALLEN STANFORD

BY MIMI SWARTZ

LUBBOCK WALKS
INTO A BAR...

BY KATY VINE

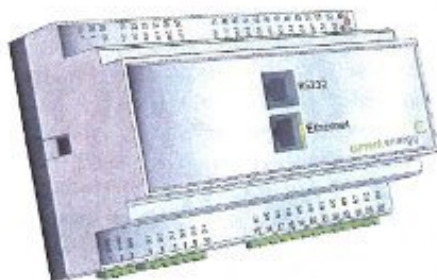
texasmonthly.com | \$4.95



05

**GREAT MINDS: TEXAS COMPANIES LEADING THE WAY
WITH NEW PRODUCTS AND INNOVATIONS.**

WE WORRY ABOUT
YOUR BUSINESS, SO
YOU DON'T HAVE TO.

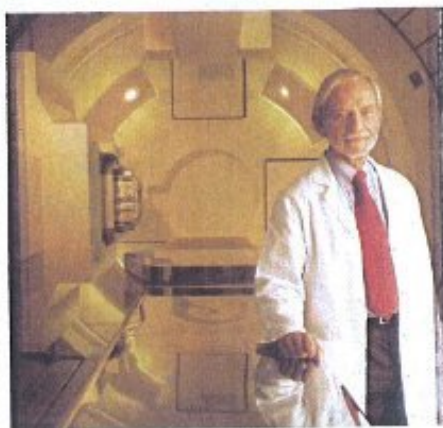


Did you know Current Energy offers energy efficiency solutions for commercial businesses? With rising global concerns and today's unstable economy, it is important to be environmentally responsible and decrease overhead where possible. Current Energy obtains substantial savings for commercial clients by providing energy and operational efficiency solutions that are both cost-effective and environmentally responsible. We offer businesses an array of comprehensive services that are customized to fit your business and your facility. Current Energy's Energy and Operational Management System gives you unprecedented control over the systems in your facility while producing significant savings. The system utilizes web-based technology that gives you the option to monitor and regulate your facility from anywhere in the world. Our 24/7 Network Operating Center (NOC) monitors your facility to resolve issues faster and mitigate the need for major repairs. With energy and operational management services from Current Energy, you can manage your assets, run your entire operation more effectively, and bolster your bottom line.

current energy 
leading the quest for smart energy solutions

214-442-0400
currentenergy.com

MAKING CANCER
HISTORY®—ADVANCES IN
RADIATION TREATMENT



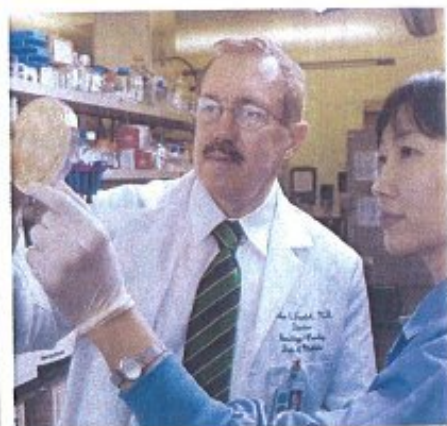
At The University of Texas M. D. Anderson Cancer Center, the nation's most experienced doctors are pioneering new ways to treat cancer with radiation. As the first such facility located within a comprehensive cancer center, the Proton Therapy Center gives patients access to the most advanced form of radiation treatment as well as our world-renowned research, faculty, and team-based care. Unlike traditional forms of radiation treatment, proton therapy delivers radiation doses with remarkable precision. By combining proton therapy with chemotherapy, targeted molecular therapies and other promising modalities, the Proton Therapy Center is the future of cancer care. Choosing the right partner for cancer care really makes a difference. The fact is, people who choose M. D. Anderson often have better results. With Proton Therapy, we have another weapon in our fight against cancer. Innovation is just one way we've been Making Cancer History® for more than sixty years.

THE UNIVERSITY OF TEXAS
MD ANDERSON
CANCER CENTER
Making Cancer History®

THE PROTON THERAPY CENTER AT
M. D. ANDERSON

866-632-4PTC
MDANDERSON.ORG/PROTONTHERAPY

SCOTT & WHITE



The Scott & White Division of Research is at the forefront of spearheading novel initiatives to advance modern clinical and investigational research within central Texas and nationwide. Scott & White clinicians and researchers continue a rich tradition of translating bench discoveries into disease-oriented research, patient-oriented research, and clinical applications, fostering a collaborative research environment designed to strengthen efforts in tackling the world's most challenging human diseases. The Division is the home to more than 300 clinical trials ranging from epidemiology studies to ground breaking studies in cardiovascular disease, oncology, and regenerative medicine. Scott & White's research division has grown steadily over the past two years and is expected to grow by more than 30 percent in 2009.



SCOTT & WHITE
Healthcare

800-792-3710
SW.ORG