



DR. RITSUKO KOMAKI

Professor of Radiation Oncology
The University of Texas M. D. Anderson Cancer Center

SHE NARROWLY ESCAPED HIROSHIMA. NOW RADIATION WORKS FOR HER.

When Dr. Ritsuko Komaki was a child, she lost family and a close friend to the nuclear attack on Hiroshima. Today, she directs high-powered beams of radiation to fight cancer. This treatment, called proton therapy, targets and destroys tumors while leaving healthy tissue intact. It's just one of the innovative therapies that helps patients and saves lives at The University of Texas M. D. Anderson Cancer Center.

All across Texas, public universities are working to protect and improve your health, safety and quality of life – your tomorrow.

Learn more at www.stateoftomorrow.com.

STATE OF TOMORROW™

THE UNIVERSITY of TEXAS SYSTEM
Nine Universities. Six Health Institutions. Unlimited Possibilities.



HIGHER EDUCATION IS FOR ALL OF US.