

NEWS RELEASE

FOR IMMEDIATE RELEASE

CONTACT:

Jean Klewitz Texas Academy of Family Physicians (512) 329-8666 ext. 116 jklewitz@tafp.org

State Rep. Four Price receives Texas Academy of Family Physicians Patient Advocacy Award

ARLINGTON, TEXAS — State Representative Four Price of Amarillo, Texas, was presented with the Texas Academy of Family Physicians Patient Advocacy Award. He received the award from TAFP President Janet Hurley, MD, at the organization's Annual Session and Primary Care Summit in Arlington on Nov. 10. This award is given to the person of the president's choosing who she feels has demonstrated a commitment to protecting and advancing the welfare of patients in Texas.

Rep. Price is serving in his fourth term in the Texas House of Representatives where he advocates for constituents residing in five Texas Panhandle counties.

"In the Legislature, Rep. Price is known as an effective problem solver with common-sense solutions," Hurley said during the awards ceremony. "He carefully studies issues, reads the bills, listens to all proposed solutions, and votes in the best interest of his constituents. He has earned the reputation of a serious and hard-working legislator."

Representative Price is chairman of the House Committee on Public Health and the House Select Committee on Opioids and Substance Abuse. Price is also co-chairman of the Health and Human Services Transition Legislative Oversight Committee and serves on the House Committee on General Investigating and Ethics and on the House Committee on Natural Resources. Price is a member of the Rural Caucus, Manufacturers Caucus, Tourism Caucus, and Veterans Caucus.

The Texas Academy of Family Physicians is the premier membership organization dedicated to uniting the family doctors of Texas through advocacy, education and member services, and empowering them to provide a medical home for patients of all ages. TAFP has 33 local chapters and is a chapter of the American Academy of Family Physicians. Visit www.tafp.org for more information.