

KELSEY-SEYBOLD CLINIC

Known for Quality, Recognized for Excellence

Kelsey-Seybold Clinic is consistently recognized nationally, regionally and locally for an unwavering commitment to excellence. These distinctions are a tribute to our dedication to quality health care.

Awards and Distinctions

Highest Honors by the Accreditation Association for Ambulatory Health Care (AAAHC)

The only freestanding Cancer Program in the nation approved with multiple commendations by the American College of Surgeons' Commission on Cancer

Secondary Prevention Lipid Clinic named a National Model of Excellence in Cholesterol Management by the American Medical Group Association and an Outstanding Disease Management Program by The Texas Council on Cardiovascular Disease and Stroke

Recognized for Excellence in Breast Health by the National Consortium of Breast Centers, Inc.

Affiliated with St. Luke's Episcopal Hospital, named one of the "50 Top Hospitals in the U.S." by *Modern Maturity* magazine, and the Texas Heart® Institute at St. Luke's, a "Top 10 Cardiovascular Center" for 16 consecutive years by *U.S. News & World Report*

Since 1966, the exclusive on-site provider of Occupational Health Services at NASA's Johnson Space Center and now caring for NASA employees, contractors and their families in Moscow and at White Sands Test Facility in New Mexico

KelseyCare is among the top three health plans statewide in "Overall Patient Satisfaction" by the Consumer Assessment of Healthcare Providers and Systems (CAHPS)

KelseyCare is 15.7% more financially efficient than the Houston HMO average, according to Hewitt Associates

Texas Super Doctors, *Texas Monthly Magazine*

Top Docs, *H Texas Magazine*

Distinguished Surgeon Award presented to Glenn Landon, M.D., by the Association of Perioperative Registered Nurses (AORN)

The Leonard D. Moise Teaching Award for the Baylor Family Practice Residency Program to Nicholas Solomos, M.D. and Patrick Carter, M.D.

The John R. Kelsey, Jr., M.D. Award for outstanding achievement in teaching to Debra Cutler, M.D.