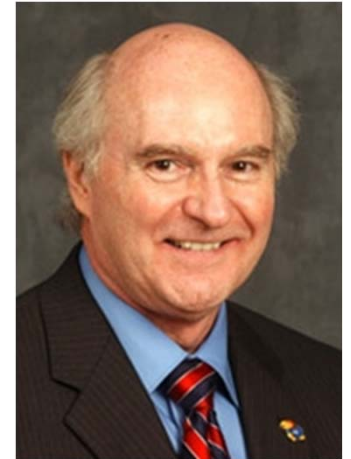


MedEncentive's Estimated Impacts on Employer's Costs of Insurance and Individual Healthcare Costs: a Preliminary Case Study



- Douglas D Bradham, Dr.P.H., Kansas Health Foundation Distinguished Professor of Public Health – Health Economist
- Nikki Keene, MA, MPH, PhD Candidate – Behavioral Psychologist
- Traci Hart, PhD , Research Assistant Professor – Human Factors Psychologist
- Phillip Twumasi-Ankrah, PhD, Assistant Professor - Biostatistician
- Amy Chesser, PhD, Research Assistant Professor – Healthcare Communications

Department of Preventive Medicine and Public Health
University of Kansas, School of Medicine – Wichita

City of Duncan Return on Investment Validated

Over four years on total and non-catastrophic claims

- MedEncentive's annual ROIs ranged from: **\$5.9 to \$17.7 saved for each \$1 invested** (e.g., patient & physician rewards, and fees), when claims costs were compared against the **Kaiser/HRET inflation for family coverage premiums** \$s.
- MedEncentive's annual ROIs ranged from: **\$3.1 to \$14.5 saved for each \$1 invested** (e.g., patient & physician rewards, and fees), when savings were compared against the **BLS's MCPI inflation for claims** \$s.