

Texas

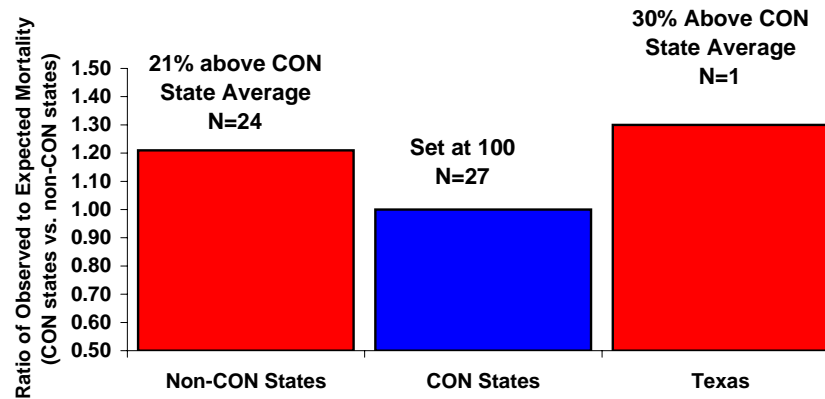
Observed to Predicted Mortality Ratio

CON States	1.00
Non-CON States	1.21
Texas	1.30
Medicare Beneficiaries	1,933,116
Medicare CABG Procedures	54,525
CABG Surgery Programs	111
Mean Annual Program Volume (Medicare)	93
Mean Annual Procedure Rate	4.7
O/P Mortality Ratio	1.3

State Ranking

Program Volume (Mean = 93)	45th
Use Rate (4.7 per 1,000 Beneficiaries)	26th
O/P Mortality (1.30; Range 0.63 - 1.45)	47th

**Coronary Artery Bypass Graft (CABG) Surgery
Risk-Adjusted Mortality by State CON Regulation Status
Non-CON States, CON States & Texas
Medicare Beneficiaries (65 years of age or older)**



Source: Vaughan-Sarrazin,MS,Hannan,EL,Gormley,CJ,Rosenthal,GE. "Mortality in Medicare Beneficiaries Following Coronary Artery Bypass Graft Surgery in States with and without Certificate of Need Regulation," *JAMA*, Vol. 288 No. 15, October 16, 2002, 1859 - 1866. *State-specific calculations and presentation, AHPA, 2003.*