

# Kansas

## 2008 Ambulance Fee Schedule Amounts Effective January 1, 2008 – June 30, 2008

The amounts listed below are the Ambulance Fee Schedule amounts for services performed January 1, 2008 through June 30, 2008 in Kansas.

**Separate payment is not allowed for supplies and ancillary services (e.g., waiting time, extra attendants, injections, and EKGs). The payment for those are included in the base rate.**

Code	Statewide
**A0425 – Urban	\$ 6.42
**A0425 – Rural	\$ 6.42
# A0426 – Urban	\$ 219.64
# A0426 – Rural	\$ 219.64
# A0427 – Urban	\$ 347.77
# A0427 – Rural	\$ 347.77
# A0428 – Urban	\$ 183.04
# A0428 – Rural	\$ 183.04
# A0429 – Urban	\$ 292.86
# A0429 – Rural	\$ 292.86
A0430 – Urban	\$ 2,548.44
A0430 – Rural	\$ 3,822.65
A0431 – Urban	\$ 2,962.92
A0431 – Rural	\$ 4,444.38
A0432 – Urban	\$ 320.32
A0432 – Rural	\$ 320.32
# A0433 – Urban	\$ 503.35
# A0433 – Rural	\$ 503.35
# A0434 – Urban	\$ 594.87
# A0434 – Rural	\$ 594.87
A0435 – Urban	\$ 7.69
A0435 – Rural	\$ 11.54
A0436 – Urban	\$ 20.50
A0436 – Rural	\$ 30.75

*\*\*The rural Ambulance Fee Schedule rate for ground mileage (A0425) is 50% higher for the first 17 loaded miles (rural rate X 1.5 = rural rate). Rural ground miles 17-50 are equal to the rural mileage rate. For all ground miles (both rural and urban) over 50, the ambulance fee schedule rate for A0425 is 25% higher than the appropriate rate (urban rate x 1.25 or rural rate x 1.25).*

*# Effective for dates of service 7/1/04 - 12/31/09, the base rate of the payment under the Ambulance Fee Schedule for ground ambulance transports furnished in certain rural areas is increased by 22.6% as determined by the Centers for Medicare & Medicaid Services (CMS). This increase applies where the point of pick-up (POP) is in a rural county (or Goldsmith Area) that is comprised by the lowest quartile by population of all such rural areas arrayed by population density. The low density (qualified) areas appear with a 'B' Rural indicator on the CMS Zip Code file. (The codes that are eligible for this bonus are indicated in the above chart with a '#' indicator.)*