

Heart Failure Deaths in Utah Hospitals

(IQI 16)

Adults 18 Years and Over: 2005-2007

Hospital	Patients (Denominator)	Actual Rate	Expected Rate	Statistical Rating
Utah Overall	10,001	3.7%	4.8%	***
Allen Memorial Hospital	45	8.9%	2.8%	**
Alta View Hospital	190	2.6%	5.5%	**
American Fork Hospital	239	2.9%	4.2%	**
Ashley Valley Hospital	74	1.4%	2.4%	**
Beaver Valley Hospital	56	3.6%	2.5%	**
Castleview Hospital	119	5.9%	4.9%	**
Central Valley Hospital	65	1.5%	3.4%	**
Cottonwood Hospital	369	3.0%	5.9%	***
Davis Hospital	245	7.8%	3.5%	*
Dixie Regional	726	3.7%	4.8%	**
Garfield Memorial	30	3.3%	4.6%	**
Gunnison Valley Hospital	69	2.9%	1.7%	**
Intermountain Medical Care	87	6.9%	5.2%	**
Jordan Valley Hospital	240	5.8%	4.9%	**
Kane County Hospital	30	0.0%	3.3%	**

Continued on Next Page

Most Utah hospitals in this table had about the same rate of deaths as expected compared to similar patients nationwide. Seven Utah hospitals had a lower rate than expected (*). One hospital had a higher rate than expected (*).**

[See additional hospitals that treated at least one patient but less than 30 patients.](#)

[Learn about Primary Stroke Centers and Telestroke Facilities.](#)

[View Data Limitations.](#)

Rating: based on the Exact 95% Confidence Interval test of statistical significance.

*** Lower % deaths than expected, ** same % deaths as expected, * higher % deaths than expected.

Actual deaths: percentage of patients who received care for this condition or procedure and died in this hospital.

Expected deaths: percentage of patients who were expected to die at this hospital adjusted for its patient mix (age, gender, how ill the patients were).

Heart Failure Deaths in Utah Hospitals

(IQI 16)

- CONTINUED -

Hospital	Patients (Denominator)	Actual Rate	Expected Rate	Statistical Rating
Utah Overall	10,001	3.7%	4.8%	***
LDS Hospital	1,262	3.2%	5.0%	***
Lakeview Hospital	213	6.6%	4.8%	**
Logan Regional	175	2.9%	3.9%	**
McKay-Dee Hospital	860	3.6%	5.1%	***
Mountain View Hospital	151	3.3%	4.9%	**
Mountain West Hospital	117	2.6%	4.0%	**
Ogden Regional	380	2.4%	5.5%	***
Pioneer Valley Hospital	281	1.8%	3.8%	**
Salt Lake Regional	260	1.9%	5.2%	***
Sevier Valley Hospital	76	10.5%	5.4%	**
St. Mark's Hospital	838	2.1%	5.5%	***
Timpanogos Regional	168	6.0%	4.7%	**
Uintah Basin Hospital	68	2.9%	2.1%	**
University Health Care	676	3.4%	3.9%	**

Continued on Next Page

Most Utah hospitals in this table had about the same rate of deaths as expected compared to similar patients nationwide. Seven Utah hospitals had a lower rate than expected (*). One hospital had a higher rate than expected (*).**

[See additional hospitals that treated at least one patient but less than 30 patients.](#)

[Learn about Primary Stroke Centers and Telestroke Facilities.](#)

[View Data Limitations.](#)

Rating: based on the Exact 95% Confidence Interval test of statistical significance.

*** Lower % deaths than expected, ** same % deaths as expected, * higher % deaths than expected.

Actual deaths: percentage of patients who received care for this condition or procedure and died in this hospital.

Expected deaths: percentage of patients who were expected to die at this hospital adjusted for its patient mix (age, gender, how ill the patients were).

Heart Failure Deaths in Utah Hospitals

(IQI 16)

- CONTINUED -

Hospital	Patients (Denominator)	Actual Rate	Expected Rate	Statistical Rating
Utah Overall	10,001	3.7%	4.8%	** *
Utah Valley Regional	945	5.4%	5.1%	* *
Valley View Hospital	90	4.4%	3.3%	* *
Veterans Administration Medical Center	700	2.3%	4.9%	* * *

Most Utah hospitals in this table had about the same rate of deaths as expected compared to similar patients nationwide. Seven Utah hospitals had a lower rate than expected (*). One hospital had a higher rate than expected (*).**

[See additional hospitals that treated at least one patient but less than 30 patients.](#)

[Learn about Primary Stroke Centers and Telestroke Facilities.](#)

[View Data Limitations.](#)

Rating: based on the Exact 95% Confidence Interval test of statistical significance.

*** Lower % deaths than expected, ** same % deaths as expected, * higher % deaths than expected.

Actual deaths: percentage of patients who received care for this condition or procedure and died in this hospital.

Expected deaths: percentage of patients who were expected to die at this hospital adjusted for its patient mix (age, gender, how ill the patients were).