

State-Level Hospice Q4FY19 Top Terminal Diagnoses Alaska

5 Hospices

Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	226	37.2%	38.0
Dementia	94	15.5%	56.0
Circulatory or heart disease	81	13.3%	57.0
Stroke	72	11.8%	62.0
Respiratory disease	36	5.9%	88.5
Top Terminal CCS Category	509	83.7%	51.3
All CCS Categories	608	100%	49.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Alabama
93 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	5,781	27.0%	52.9
Circulatory or heart disease	4,640	21.6%	107.9
Dementia	3,547	16.5%	136.9
Respiratory disease	2,805	13.1%	97.4
Stroke	1,871	8.7%	99.9
Top Terminal CCS Category	18,644	87.0%	94.0
All CCS Categories	21,441	100%	91.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Arkansas
46 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	3,834	28.5%	41.8
Dementia	2,324	17.3%	101.3
Circulatory or heart disease	2,198	16.3%	64.6
Respiratory disease	1,719	12.8%	60.5
Stroke	1,169	8.7%	45.1
Top Terminal CCS Category	11,244	83.5%	61.8
All CCS Categories	13,466	100%	58.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Arizona
141 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	7,922	28.1%	46.4
Circulatory or heart disease	5,185	18.4%	87.0
Dementia	4,608	16.4%	119.1
Respiratory disease	3,081	10.9%	81.8
Stroke	2,437	8.7%	71.3
Top Terminal CCS Category	23,233	82.5%	77.2
All CCS Categories	28,173	100%	73.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses California

998 Hospices

Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	29,926	30.4%	47.0
Circulatory or heart disease	18,036	18.3%	80.8
Dementia	16,969	17.2%	117.5
Stroke	10,817	11.0%	86.5
Respiratory disease	8,162	8.3%	70.1
Top Terminal CCS Category	83,910	85.1%	75.9
All CCS Categories	98,586	100%	74.2

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Colorado
71 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	4,476	28.0%	52.8
Circulatory or heart disease	2,865	17.9%	88.8
Dementia	2,078	13.0%	104.1
Respiratory disease	1,918	12.0%	81.9
Stroke	1,627	10.2%	82.1
Top Terminal CCS Category	12,964	81.0%	77.0
All CCS Categories	16,002	100%	74.2

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Connecticut

30 Hospices Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	3,676	28.4%	32.9
Circulatory or heart disease	2,055	15.9%	41.6
Dementia	1,959	15.1%	76.8
Stroke	1,642	12.7%	68.8
Respiratory disease	1,234	9.5%	40.9
Top Terminal CCS Category	10,566	81.6%	49.3
All CCS Categories	12,942	100%	47.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses District of Columbia

4 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	345	39.7%	44.6
Dementia	164	18.9%	89.5
Circulatory or heart disease	110	12.7%	69.1
Stroke	93	10.7%	132.3
Respiratory disease	48	5.5%	97.1
Top Terminal CCS Category	760	87.5%	71.9
All CCS Categories	869	100%	72.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Delaware
11 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,407	31.4%	49.8
Circulatory or heart disease	917	20.5%	70.3
Stroke	651	14.5%	86.7
Respiratory disease	531	11.8%	76.5
Dementia	390	8.7%	105.6
Top Terminal CCS Category	3,896	86.9%	70.0
All CCS Categories	4,483	100%	67.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Florida

44 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	28,358	28.8%	42.0
Circulatory or heart disease	16,821	17.1%	68.9
Stroke	13,166	13.4%	104.0
Dementia	12,185	12.4%	115.4
Respiratory disease	12,049	12.2%	53.9
Top Terminal CCS Category	82,579	83.8%	69.9
All CCS Categories	98,497	100%	67.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Georgia
202 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	9,439	28.3%	46.6
Dementia	5,928	17.7%	137.5
Circulatory or heart disease	5,559	16.6%	87.8
Respiratory disease	4,320	12.9%	70.1
Stroke	2,887	8.6%	74.7
Top Terminal CCS Category	28,133	84.2%	80.4
All CCS Categories	33,402	100%	77.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Hawaii
10 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,262	29.2%	58.0
Stroke	667	15.4%	72.3
Dementia	649	15.0%	117.8
Circulatory or heart disease	629	14.5%	74.4
Respiratory disease	260	6.0%	80.7
Top Terminal CCS Category	3,467	80.1%	76.6
All CCS Categories	4,327	100%	74.8

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses

Iowa

76 Hospices

Decedents for most recent four quarters ending Q4 FY 2019

In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	4,214	28.0%	43.6
Circulatory or heart disease	3,006	20.0%	49.0
Dementia	2,313	15.4%	74.8
Respiratory disease	1,627	10.8%	57.7
Stroke	1,065	7.1%	42.4
Top Terminal CCS Category	12,225	81.3%	52.6
All CCS Categories	15,046	100%	50.5

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Idaho

49 Hospices

Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,833	28.2%	56.2
Circulatory or heart disease	1,307	20.1%	99.0
Dementia	966	14.9%	112.9
Respiratory disease	720	11.1%	99.2
Stroke	449	6.9%	88.2
Top Terminal CCS Category	5,275	81.3%	85.8
All CCS Categories	6,489	100%	82.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Illinois

125 Hospices

Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	12,779	30.0%	40.2
Circulatory or heart disease	7,593	17.8%	59.9
Dementia	6,641	15.6%	106.4
Stroke	4,475	10.5%	72.0
Respiratory disease	4,160	9.8%	50.2
Top Terminal CCS Category	35,648	83.6%	61.9
All CCS Categories	42,666	100%	59.5

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Indiana

84 Hospices

Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	7,957	29.0%	43.0
Circulatory or heart disease	5,085	18.5%	72.7
Dementia	4,019	14.6%	111.3
Respiratory disease	3,392	12.4%	67.0
Stroke	2,344	8.5%	61.4
Top Terminal CCS Category	22,797	83.1%	67.2
All CCS Categories	27,444	100%	65.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Kansas

73 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	3,091	26.5%	47.8
Circulatory or heart disease	2,312	19.8%	73.0
Dementia	2,005	17.2%	105.0
Respiratory disease	1,378	11.8%	72.5
Stroke	841	7.2%	70.8
Top Terminal CCS Category	9,627	82.4%	71.3
All CCS Categories	11,686	100%	68.5

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Kentucky

23 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	5,511	32.2%	42.5
Circulatory or heart disease	2,505	14.6%	57.1
Dementia	2,471	14.4%	69.6
Respiratory disease	2,281	13.3%	48.0
Stroke	1,332	7.8%	39.9
Top Terminal CCS Category	14,100	82.4%	50.5
All CCS Categories	17,120	100%	47.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Louisiana
125 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	5,154	29.1%	47.7
Circulatory or heart disease	3,330	18.8%	84.4
Dementia	3,003	16.9%	134.7
Respiratory disease	1,862	10.5%	84.0
Stroke	1,441	8.1%	82.0
Top Terminal CCS Category	14,790	83.5%	81.5
All CCS Categories	17,719	100%	78.8

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Massachusetts

71 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	7,096	29.4%	46.7
Dementia	4,695	19.5%	104.8
Circulatory or heart disease	4,053	16.8%	64.3
Stroke	2,238	9.3%	78.8
Respiratory disease	2,062	8.6%	62.9
Top Terminal CCS Category	20,144	83.6%	69.0
All CCS Categories	24,105	100%	66.8

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Maryland
25 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	5,801	31.0%	43.6
Circulatory or heart disease	2,945	15.7%	64.2
Dementia	2,513	13.4%	97.7
Stroke	2,374	12.7%	68.5
Respiratory disease	1,789	9.6%	52.3
Top Terminal CCS Category	15,422	82.5%	61.2
All CCS Categories	18,702	100%	59.0

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Maine

14 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,950	29.6%	48.0
Circulatory or heart disease	1,231	18.7%	58.6
Dementia	1,035	15.7%	95.1
Respiratory disease	637	9.7%	66.5
Stroke	597	9.1%	62.3
Top Terminal CCS Category	5,450	82.7%	63.1
All CCS Categories	6,589	100%	60.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Michigan
129 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	12,102	28.2%	43.9
Circulatory or heart disease	8,945	20.8%	76.3
Dementia	5,981	13.9%	111.5
Respiratory disease	4,694	10.9%	61.8
Stroke	4,303	10.0%	79.1
Top Terminal CCS Category	36,025	83.9%	69.7
All CCS Categories	42,923	100%	67.0

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Minnesota
73 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	5,611	28.1%	50.9
Circulatory or heart disease	4,097	20.5%	76.6
Dementia	3,412	17.1%	101.2
Stroke	1,842	9.2%	75.5
Respiratory disease	1,701	8.5%	70.3
Top Terminal CCS Category	16,663	83.3%	72.2
All CCS Categories	20,002	100%	70.9

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Missouri

119 Hospices

Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	7,524	29.2%	49.1
Circulatory or heart disease	4,841	18.8%	70.4
Dementia	3,854	15.0%	97.1
Respiratory disease	2,819	11.0%	66.7
Stroke	1,932	7.5%	60.7
Top Terminal CCS Category	20,970	81.5%	66.3
All CCS Categories	25,742	100%	64.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Mississippi
90 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	3,405	29.9%	49.2
Circulatory or heart disease	2,217	19.4%	90.6
Dementia	1,937	17.0%	129.9
Respiratory disease	1,464	12.8%	70.7
Stroke	854	7.5%	74.7
Top Terminal CCS Category	9,877	86.6%	79.7
All CCS Categories	11,404	100%	76.9

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Montana
29 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,123	28.6%	47.8
Circulatory or heart disease	652	16.6%	60.7
Respiratory disease	541	13.8%	55.4
Dementia	502	12.8%	67.2
Stroke	200	5.1%	41.3
Top Terminal CCS Category	3,018	77.0%	54.7
All CCS Categories	3,920	100%	53.4

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses North Carolina

79 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	11,281	29.3%	47.6
Circulatory or heart disease	6,561	17.1%	69.1
Dementia	5,850	15.2%	105.3
Respiratory disease	4,196	10.9%	76.5
Stroke	4,051	10.5%	66.8
Top Terminal CCS Category	31,939	83.0%	68.8
All CCS Categories	38,468	100%	66.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses North Dakota

13 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	722	29.8%	55.5
Circulatory or heart disease	456	18.8%	66.5
Dementia	450	18.6%	69.3
Respiratory disease	230	9.5%	63.7
Stroke	137	5.6%	30.2
Top Terminal CCS Category	1,995	82.3%	60.3
All CCS Categories	2,425	100%	56.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Nebraska

38 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,936	27.3%	43.9
Circulatory or heart disease	1,392	19.6%	72.1
Dementia	1,370	19.3%	96.0
Respiratory disease	707	10.0%	61.7
Stroke	489	6.9%	58.9
Top Terminal CCS Category	5,894	83.0%	66.0
All CCS Categories	7,100	100%	63.8

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
New Hampshire
23 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,406	29.8%	47.1
Circulatory or heart disease	827	17.5%	65.3
Dementia	746	15.8%	89.7
Respiratory disease	498	10.5%	67.5
Stroke	410	8.7%	73.4
Top Terminal CCS Category	3,887	82.3%	64.6
All CCS Categories	4,721	100%	62.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
New Jersey
56 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	8,445	30.1%	37.5
Dementia	5,284	18.8%	99.8
Circulatory or heart disease	5,149	18.3%	60.7
Respiratory disease	2,772	9.9%	46.0
Stroke	2,031	7.2%	51.0
Top Terminal CCS Category	23,681	84.4%	58.6
All CCS Categories	28,063	100%	56.2

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses New Mexico

43 Hospices

Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,940	28.4%	50.0
Circulatory or heart disease	1,297	19.0%	104.6
Dementia	844	12.4%	164.8
Respiratory disease	746	10.9%	107.1
Stroke	585	8.6%	88.7
Top Terminal CCS Category	5,412	79.3%	93.0
All CCS Categories	6,826	100%	88.8

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Nevada

51 Hospices

Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	3,117	31.9%	42.8
Circulatory or heart disease	1,861	19.1%	69.4
Dementia	1,442	14.8%	96.0
Respiratory disease	1,077	11.0%	70.4
Stroke	918	9.4%	57.4
Top Terminal CCS Category	8,415	86.3%	62.9
All CCS Categories	9,756	100%	61.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
New York
45 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	14,100	38.8%	39.4
Dementia	5,595	15.4%	62.4
Circulatory or heart disease	5,276	14.5%	48.2
Respiratory disease	3,247	8.9%	48.4
Stroke	2,570	7.1%	42.4
Top Terminal CCS Category	30,788	84.7%	46.3
All CCS Categories	36,338	100%	44.9

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Ohio

142 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	15,422	27.2%	47.4
Circulatory or heart disease	10,327	18.2%	74.7
Dementia	8,486	15.0%	121.9
Respiratory disease	6,602	11.7%	63.8
Stroke	6,263	11.1%	85.1
Top Terminal CCS Category	47,100	83.2%	74.1
All CCS Categories	56,595	100%	71.2

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Oklahoma
120 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	4,295	26.9%	47.6
Circulatory or heart disease	3,204	20.1%	91.1
Dementia	2,695	16.9%	148.9
Respiratory disease	1,826	11.5%	82.0
Stroke	1,258	7.9%	88.3
Top Terminal CCS Category	13,278	83.3%	87.2
All CCS Categories	15,942	100%	84.1

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Oregon

54 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	4,618	28.7%	47.9
Circulatory or heart disease	2,963	18.4%	62.7
Dementia	2,697	16.8%	77.2
Stroke	1,652	10.3%	62.4
Respiratory disease	1,386	8.6%	70.1
Top Terminal CCS Category	13,316	82.9%	61.2
All CCS Categories	16,063	100%	59.3

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Pennsylvania

178 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	16,287	29.4%	44.9
Circulatory or heart disease	11,234	20.3%	65.8
Dementia	8,183	14.8%	102.8
Respiratory disease	5,764	10.4%	56.5
Stroke	4,428	8.0%	59.1
Top Terminal CCS Category	45,896	83.0%	63.2
All CCS Categories	55,327	100%	60.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Puerto Rico
43 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,819	33.9%	54.6
Dementia	1,405	26.2%	111.0
Circulatory or heart disease	600	11.2%	97.1
Stroke	471	8.8%	107.6
Respiratory disease	457	8.5%	110.0
Top Terminal CCS Category	4,752	88.5%	87.2
All CCS Categories	5,371	100%	86.8

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Rhode Island

7 Hospices

Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	1,408	27.7%	40.3
Dementia	1,044	20.6%	94.8
Circulatory or heart disease	832	16.4%	66.3
Respiratory disease	448	8.8%	67.2
Stroke	396	7.8%	48.3
Top Terminal CCS Category	4,128	81.3%	63.0
All CCS Categories	5,078	100%	59.7

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses South Carolina

80 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	5,744	28.4%	45.9
Circulatory or heart disease	3,507	17.4%	81.5
Dementia	3,341	16.5%	134.1
Respiratory disease	2,518	12.5%	72.1
Stroke	1,728	8.6%	67.2
Top Terminal CCS Category	16,838	83.3%	76.9
All CCS Categories	20,206	100%	74.9

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses South Dakota

15 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	966	30.3%	39.3
Circulatory or heart disease	510	16.0%	43.4
Dementia	448	14.1%	68.9
Respiratory disease	370	11.6%	39.9
Stroke	208	6.5%	33.9
Top Terminal CCS Category	2,502	78.5%	45.1
All CCS Categories	3,187	100%	43.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Tennessee
55 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	7,898	29.5%	47.1
Circulatory or heart disease	5,102	19.1%	80.0
Dementia	4,673	17.5%	111.3
Respiratory disease	3,349	12.5%	71.5
Stroke	2,016	7.5%	71.1
Top Terminal CCS Category	23,038	86.0%	73.1
All CCS Categories	26,774	100%	70.9

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Texas

636 Hospices Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	22,344	27.2%	48.0
Dementia	15,028	18.3%	143.0
Circulatory or heart disease	14,890	18.1%	86.7
Respiratory disease	9,771	11.9%	71.4
Stroke	7,207	8.8%	85.4
Top Terminal CCS Category	69,240	84.2%	84.1
All CCS Categories	82,256	100%	80.5

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Utah

85 Hospices Decedents for most recent four quarters ending Q4 FY 2019 In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Circulatory or heart disease	2,129	24.1%	108.7
Cancer	1,991	22.5%	53.6
Dementia	1,435	16.2%	128.2
Respiratory disease	824	9.3%	95.2
Stroke	644	7.3%	86.8
Top Terminal CCS Category	7,023	79.5%	93.5
All CCS Categories	8,835	100%	89.9

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Virginia

98 Hospices

Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	8,034	30.1%	48.9
Dementia	4,496	16.9%	111.0
Circulatory or heart disease	4,419	16.6%	67.9
Respiratory disease	2,778	10.4%	67.3
Stroke	2,769	10.4%	73.7
Top Terminal CCS Category	22,496	84.3%	70.4
All CCS Categories	26,682	100%	68.5

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Vermont
10 Hospices
Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	726	31.9%	55.2
Circulatory or heart disease	448	19.7%	89.9
Dementia	349	15.3%	138.6
Respiratory disease	223	9.8%	104.0
Stroke	131	5.7%	71.8
Top Terminal CCS Category	1,877	82.4%	85.9
All CCS Categories	2,279	100%	81.0

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses Washington

32 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	6,803	32.0%	48.6
Dementia	3,849	18.1%	82.4
Circulatory or heart disease	3,544	16.7%	60.6
Respiratory disease	1,772	8.3%	63.1
Stroke	1,748	8.2%	61.0
Top Terminal CCS Category	17,716	83.4%	61.0
All CCS Categories	21,244	100%	59.6

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113).

The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>.

Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice.

Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Wisconsin
73 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	6,749	27.6%	49.6
Circulatory or heart disease	5,133	21.0%	76.9
Dementia	3,348	13.7%	127.2
Respiratory disease	2,436	10.0%	67.5
Stroke	2,169	8.9%	83.4
Top Terminal CCS Category	19,835	81.2%	75.6
All CCS Categories	24,425	100%	72.4

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

State-Level Hospice Q4FY19 Top Terminal Diagnoses West Virginia

20 Hospices

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	2,465	31.1%	45.6
Circulatory or heart disease	1,472	18.5%	68.2
Dementia	1,091	13.7%	92.3
Respiratory disease	956	12.0%	67.0
Stroke	543	6.8%	40.7
Top Terminal CCS Category	6,527	82.2%	61.2
All CCS Categories	7,937	100%	57.3

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020

**State-Level Hospice Q4FY19 Top Terminal Diagnoses
Wyoming
15 Hospices**

**Decedents for most recent four quarters ending Q4 FY 2019
In Descending Order by Total Decedents**

Terminal Clinical Classification System (CCS) Diagnosis Category	Total Decedents for Each Category	Proportion of Decedents for Each Category	State Average Length of Stay for Category
Cancer	400	32.8%	38.5
Respiratory disease	190	15.6%	47.7
Circulatory or heart disease	190	15.6%	35.8
Dementia	109	8.9%	56.7
Stroke	54	4.4%	23.8
Top Terminal CCS Category	943	77.4%	41.1
All CCS Categories	1,219	100%	37.3

Note: This report is limited to the top terminal CCS diagnosis categories for which there are a total of at least 11 decedents during the most recent fiscal year. The terminal CCS diagnosis categories are: Cancer (CCS categories 11-47), Circulatory or heart disease (CCS categories 96-108 and 114-121), Dementia (CCS category 653), Respiratory disease (CCS categories 127-134), and Stroke (CCS categories 109-113). The principal ICD-10 diagnosis code from the final claim was collapsed into a general category using Clinical Classification System (CCS) software. More information on CCS can be found at <http://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp>. Average length of stay is calculated by dividing the total number of days decedents received services from the hospice by the total number of decedents with the terminal CCS diagnosis category(ies) that received services from the hospice. Source: Medicare Fee-for-Service Claims Date prepared: 29APR2020