



Hospice State-Level Top Terminal Diagnoses Report

Q4FY20

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Alaska, 5 Hospices

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	287	38.8%	33.5
Dementia	126	17.0%	62.9
Circulatory or heart disease	106	14.3%	56.4
Stroke	76	10.3%	42.2
Respiratory disease	44	5.9%	49.3
Top Terminal CCS Category	639	86.4%	45.2
All CCS Categories	740	100%	44.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Alabama, 92 Hospices

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	5,971	26.0%	51.8
Circulatory or heart disease	4,852	21.1%	118.1
Dementia	3,714	16.2%	142.6
Respiratory disease	3,042	13.2%	93.6
Stroke	2,109	9.2%	100.2
Top Terminal CCS Category	19,688	85.7%	96.9
All CCS Categories	22,982	100%	93.4

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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Arkansas, 46 Hospices

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	3,912	28.5%	41.7
Dementia	2,441	17.8%	122.7
Circulatory or heart disease	2,197	16.0%	71.8
Respiratory disease	1,740	12.7%	65.6
Stroke	1,136	8.3%	54.7
Top Terminal CCS Category	11,426	83.1%	69.7
All CCS Categories	13,746	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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Arizona, 152 Hospices

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	8,240	26.5%	48.3
Circulatory or heart disease	5,720	18.4%	91.1
Dementia	5,632	18.1%	125.6
Respiratory disease	3,154	10.2%	82.9
Stroke	2,581	8.3%	78.1
Top Terminal CCS Category	25,327	81.5%	82.5
All CCS Categories	31,070	100%	78.5

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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - California, 1112 Hospices

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	30,792	29.2%	45.9
Dementia	19,227	18.2%	118.5
Circulatory or heart disease	18,680	17.7%	82.6
Stroke	11,806	11.2%	84.0
Respiratory disease	8,417	8.0%	69.1
Top Terminal CCS Category	88,922	84.3%	76.5
All CCS Categories	105,462	100%	74.6

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).

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Source: Medicare Fee-for-Service Claims Date prepared: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Colorado, 72 Hospices

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	4,740	27.4%	50.3
Circulatory or heart disease	2,848	16.4%	87.6
Dementia	2,612	15.1%	101.7
Respiratory disease	2,041	11.8%	76.3
Stroke	1,833	10.6%	76.8
Top Terminal CCS Category	14,074	81.3%	74.6
All CCS Categories	17,319	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).

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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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Connecticut, 29 Hospices

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	3,631	26.9%	35.2
Dementia	2,281	16.9%	94.6
Circulatory or heart disease	1,940	14.4%	47.6
Stroke	1,698	12.6%	89.1
Respiratory disease	1,173	8.7%	35.7
Top Terminal CCS Category	10,723	79.6%	58.7
All CCS Categories	13,477	100%	55.7

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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - District of Columbia, 4 Hospices

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	300	34.4%	56.4
Dementia	160	18.4%	96.9
Stroke	111	12.7%	89.7
Circulatory or heart disease	106	12.2%	88.5
Respiratory disease	52	6.0%	89.8
Top Terminal CCS Category	729	83.7%	77.4
All CCS Categories	871	100%	75.7

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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Delaware, 11 Hospices

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	1,372	30.3%	43.2
Circulatory or heart disease	843	18.6%	82.5
Stroke	700	15.5%	94.6
Dementia	500	11.0%	102.0
Respiratory disease	463	10.2%	79.3
Top Terminal CCS Category	3,878	85.7%	72.9
All CCS Categories	4,527	100%	70.6

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Florida, 45 Hospices

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	28,596	26.9%	43.3
Circulatory or heart disease	17,613	16.5%	73.9
Stroke	15,320	14.4%	108.3
Dementia	13,717	12.9%	120.0
Respiratory disease	12,268	11.5%	52.7
Top Terminal CCS Category	87,514	82.2%	74.2
All CCS Categories	106,471	100%	70.4

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Georgia, 217 Hospices

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	9,828	26.8%	46.0
Dementia	6,969	19.0%	146.8
Circulatory or heart disease	5,733	15.6%	94.0
Respiratory disease	4,725	12.9%	67.7
Stroke	3,082	8.4%	77.5
Top Terminal CCS Category	30,337	82.7%	84.8
All CCS Categories	36,690	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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Hawaii, 10 Hospices

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	1,350	29.9%	51.3
Dementia	744	16.5%	109.5
Stroke	673	14.9%	77.9
Circulatory or heart disease	621	13.7%	71.7
Respiratory disease	256	5.7%	68.4
Top Terminal CCS Category	3,644	80.6%	72.8
All CCS Categories	4,520	100%	72.3

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Iowa, 74 Hospices

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	4,185	26.7%	45.2
Circulatory or heart disease	2,907	18.6%	62.9
Dementia	2,659	17.0%	86.3
Respiratory disease	1,581	10.1%	60.8
Stroke	1,058	6.8%	50.3
Top Terminal CCS Category	12,390	79.1%	60.6
All CCS Categories	15,665	100%	57.1

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Source: Medicare Fee-for-Service Claims Date prepared: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Idaho, 47 Hospices

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	1,848	26.5%	53.7
Circulatory or heart disease	1,378	19.8%	94.6
Dementia	1,019	14.6%	145.7
Respiratory disease	742	10.7%	88.6
Stroke	504	7.2%	82.8
Top Terminal CCS Category	5,491	78.9%	88.4
All CCS Categories	6,963	100%	82.8

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Source: Medicare Fee-for-Service Claims Date prepared: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Illinois, 126 Hospices

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	12,649	27.8%	39.1
Dementia	7,584	16.6%	104.3
Circulatory or heart disease	7,582	16.6%	60.4
Stroke	5,199	11.4%	74.5
Respiratory disease	4,142	9.1%	48.9
Top Terminal CCS Category	37,156	81.5%	62.8
All CCS Categories	45,570	100%	59.5

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Source: Medicare Fee-for-Service Claims Date prepared: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Indiana, 87 Hospices

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	7,924	27.8%	45.1
Circulatory or heart disease	5,117	18.0%	77.4
Dementia	4,623	16.2%	114.9
Respiratory disease	3,315	11.6%	75.5
Stroke	2,375	8.3%	72.7
Top Terminal CCS Category	23,354	82.0%	73.1
All CCS Categories	28,482	100%	69.4

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).

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Kansas, 76 Hospices

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	3,068	25.0%	50.2
Circulatory or heart disease	2,391	19.5%	81.8
Dementia	2,174	17.7%	109.9
Respiratory disease	1,362	11.1%	65.4
Stroke	926	7.6%	71.9
Top Terminal CCS Category	9,921	80.9%	75.0
All CCS Categories	12,258	100%	71.4

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Kentucky, 23 Hospices

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	5,404	31.2%	39.4
Dementia	2,861	16.5%	69.5
Circulatory or heart disease	2,529	14.6%	55.9
Respiratory disease	2,168	12.5%	51.3
Stroke	1,354	7.8%	39.2
Top Terminal CCS Category	14,316	82.7%	50.1
All CCS Categories	17,318	100%	48.3

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Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Louisiana, 125 Hospices

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	5,216	26.4%	49.9
Circulatory or heart disease	3,409	17.3%	92.0
Dementia	3,364	17.0%	148.5
Respiratory disease	2,208	11.2%	78.8
Stroke	1,665	8.4%	92.1
Top Terminal CCS Category	15,862	80.4%	88.3
All CCS Categories	19,739	100%	83.4

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Massachusetts, 71 Hospices

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	7,306	28.8%	45.9
Dementia	5,143	20.3%	120.3
Circulatory or heart disease	3,898	15.4%	70.3
Stroke	2,184	8.6%	77.0
Respiratory disease	2,092	8.3%	66.3
Top Terminal CCS Category	20,623	81.4%	74.5
All CCS Categories	25,345	100%	70.7

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Maryland, 26 Hospices

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	5,750	28.3%	46.8
Circulatory or heart disease	2,969	14.6%	61.8
Dementia	2,855	14.1%	91.4
Stroke	2,728	13.4%	65.7
Respiratory disease	1,848	9.1%	49.5
Top Terminal CCS Category	16,150	79.6%	60.9
All CCS Categories	20,287	100%	57.1

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Maine, 15 Hospices

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	1,972	30.0%	43.8
Dementia	1,141	17.4%	111.3
Circulatory or heart disease	1,126	17.2%	72.0
Respiratory disease	577	8.8%	66.4
Stroke	565	8.6%	73.6
Top Terminal CCS Category	5,381	82.0%	69.6
All CCS Categories	6,564	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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Michigan, 136 Hospices

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	12,263	27.1%	46.7
Circulatory or heart disease	9,255	20.5%	81.1
Dementia	6,614	14.6%	111.2
Stroke	4,947	10.9%	81.8
Respiratory disease	4,557	10.1%	64.9
Top Terminal CCS Category	37,636	83.3%	73.3
All CCS Categories	45,205	100%	70.1

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Minnesota, 78 Hospices

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	5,727	26.3%	51.1
Circulatory or heart disease	4,280	19.6%	78.5
Dementia	3,994	18.3%	103.3
Stroke	2,026	9.3%	84.5
Respiratory disease	1,848	8.5%	76.1
Top Terminal CCS Category	17,875	82.0%	75.7
All CCS Categories	21,801	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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Missouri, 114 Hospices

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	7,807	29.0%	49.0
Circulatory or heart disease	4,912	18.3%	77.3
Dementia	4,221	15.7%	103.8
Respiratory disease	2,835	10.5%	79.3
Stroke	1,983	7.4%	73.2
Top Terminal CCS Category	21,758	80.9%	72.2
All CCS Categories	26,893	100%	70.3

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Mississippi, 88 Hospices

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	3,420	27.5%	51.6
Circulatory or heart disease	2,455	19.7%	94.9
Dementia	2,263	18.2%	138.0
Respiratory disease	1,541	12.4%	81.0
Stroke	907	7.3%	87.9
Top Terminal CCS Category	10,586	85.0%	87.5
All CCS Categories	12,454	100%	84.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Montana, 28 Hospices

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	1,133	31.0%	41.9
Circulatory or heart disease	610	16.7%	70.7
Dementia	451	12.3%	72.7
Respiratory disease	415	11.3%	71.0
Stroke	167	4.6%	45.4
Top Terminal CCS Category	2,776	75.8%	57.8
All CCS Categories	3,660	100%	55.4

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - North Carolina, 78 Hospices

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	11,584	28.9%	44.8
Circulatory or heart disease	6,482	16.2%	75.9
Dementia	6,328	15.8%	112.0
Stroke	4,351	10.8%	72.8
Respiratory disease	4,150	10.3%	75.2
Top Terminal CCS Category	32,895	82.0%	71.4
All CCS Categories	40,107	100%	68.1

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - North Dakota, 13 Hospices

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	713	27.6%	45.3
Circulatory or heart disease	565	21.9%	66.8
Dementia	511	19.8%	86.9
Respiratory disease	214	8.3%	65.3
Stroke	120	4.6%	31.5
Top Terminal CCS Category	2,123	82.2%	62.3
All CCS Categories	2,584	100%	61.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Nebraska, 38 Hospices

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	1,965	26.3%	45.0
Dementia	1,467	19.6%	96.7
Circulatory or heart disease	1,454	19.5%	64.4
Respiratory disease	770	10.3%	64.2
Stroke	497	6.7%	67.0
Top Terminal CCS Category	6,153	82.3%	66.1
All CCS Categories	7,472	100%	65.2

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - New Hampshire, 24 Hospices

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	1,433	28.3%	47.5
Circulatory or heart disease	921	18.2%	76.5
Dementia	874	17.3%	97.4
Respiratory disease	510	10.1%	70.0
Stroke	419	8.3%	79.1
Top Terminal CCS Category	4,157	82.2%	70.4
All CCS Categories	5,057	100%	69.0

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - New Jersey, 56 Hospices

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	8,382	27.5%	38.1
Dementia	6,223	20.4%	106.0
Circulatory or heart disease	5,094	16.7%	61.0
Respiratory disease	3,006	9.9%	48.1
Stroke	2,250	7.4%	61.6
Top Terminal CCS Category	24,955	81.8%	63.0
All CCS Categories	30,490	100%	60.2

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - New Mexico, 42 Hospices

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	2,046	27.6%	55.4
Circulatory or heart disease	1,304	17.6%	95.8
Dementia	945	12.8%	148.0
Respiratory disease	757	10.2%	100.2
Stroke	625	8.4%	93.0
Top Terminal CCS Category	5,677	76.7%	90.2
All CCS Categories	7,406	100%	86.6

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Nevada, 59 Hospices

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	3,089	29.4%	42.0
Circulatory or heart disease	1,933	18.4%	83.3
Dementia	1,700	16.2%	108.8
Respiratory disease	1,075	10.2%	79.9
Stroke	1,034	9.9%	61.1
Top Terminal CCS Category	8,831	84.1%	70.8
All CCS Categories	10,495	100%	68.4

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - New York, 42 Hospices

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	14,226	37.3%	40.5
Dementia	6,334	16.6%	67.9
Circulatory or heart disease	5,079	13.3%	53.2
Respiratory disease	3,323	8.7%	49.4
Stroke	2,668	7.0%	47.8
Top Terminal CCS Category	31,630	83.0%	49.6
All CCS Categories	38,125	100%	47.6

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Ohio, 137 Hospices

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	15,495	26.1%	47.1
Circulatory or heart disease	10,570	17.8%	76.9
Dementia	9,224	15.5%	133.1
Stroke	6,708	11.3%	93.1
Respiratory disease	6,633	11.2%	63.9
Top Terminal CCS Category	48,630	81.8%	78.5
All CCS Categories	59,441	100%	74.6

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Oklahoma, 120 Hospices

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	4,447	27.0%	50.7
Circulatory or heart disease	3,286	19.9%	102.1
Dementia	2,764	16.8%	152.0
Respiratory disease	1,808	11.0%	92.0
Stroke	1,268	7.7%	93.4
Top Terminal CCS Category	13,573	82.3%	93.2
All CCS Categories	16,497	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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Oregon, 52 Hospices

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	4,826	28.0%	47.0
Circulatory or heart disease	3,008	17.5%	67.2
Dementia	2,990	17.4%	83.5
Stroke	1,822	10.6%	65.1
Respiratory disease	1,451	8.4%	69.7
Top Terminal CCS Category	14,097	81.8%	63.7
All CCS Categories	17,227	100%	61.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Pennsylvania, 179 Hospices

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	16,687	28.9%	45.5
Circulatory or heart disease	11,109	19.2%	70.9
Dementia	9,094	15.7%	105.8
Respiratory disease	5,691	9.9%	55.0
Stroke	4,504	7.8%	60.0
Top Terminal CCS Category	47,085	81.5%	65.7
All CCS Categories	57,758	100%	62.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Puerto Rico, 44 Hospices

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	1,906	33.5%	57.7
Dementia	1,510	26.5%	96.1
Circulatory or heart disease	676	11.9%	89.5
Stroke	495	8.7%	91.9
Respiratory disease	425	7.5%	105.4
Top Terminal CCS Category	5,012	88.0%	81.0
All CCS Categories	5,693	100%	80.3

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Rhode Island, 7 Hospices

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	1,372	25.9%	40.9
Dementia	1,081	20.4%	120.6
Circulatory or heart disease	861	16.2%	66.6
Stroke	447	8.4%	73.0
Respiratory disease	415	7.8%	88.2
Top Terminal CCS Category	4,176	78.8%	75.0
All CCS Categories	5,301	100%	69.7

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - South Carolina, 83 Hospices

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	6,070	26.6%	45.3
Dementia	4,078	17.9%	144.4
Circulatory or heart disease	3,761	16.5%	89.5
Respiratory disease	2,854	12.5%	73.5
Stroke	1,923	8.4%	79.3
Top Terminal CCS Category	18,686	82.0%	83.6
All CCS Categories	22,790	100%	79.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - South Dakota, 15 Hospices

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	1,032	32.0%	43.0
Circulatory or heart disease	528	16.4%	47.4
Dementia	409	12.7%	79.9
Respiratory disease	347	10.8%	50.1
Stroke	181	5.6%	38.0
Top Terminal CCS Category	2,497	77.5%	50.6
All CCS Categories	3,221	100%	48.3

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Tennessee, 55 Hospices

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	8,077	27.8%	46.5
Circulatory or heart disease	5,365	18.5%	86.5
Dementia	5,272	18.2%	122.3
Respiratory disease	3,616	12.5%	74.0
Stroke	2,269	7.8%	71.2
Top Terminal CCS Category	24,599	84.8%	77.8
All CCS Categories	29,009	100%	74.6

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Texas, 682 Hospices

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	23,336	25.7%	48.2
Dementia	17,578	19.4%	151.0
Circulatory or heart disease	15,750	17.3%	95.2
Respiratory disease	10,467	11.5%	69.9
Stroke	7,888	8.7%	86.7
Top Terminal CCS Category	75,019	82.6%	89.2
All CCS Categories	90,817	100%	84.6

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Utah, 85 Hospices

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	2,323	23.9%	104.3
Cancer	2,069	21.3%	60.7
Dementia	1,553	16.0%	141.0
Respiratory disease	924	9.5%	94.3
Stroke	725	7.5%	83.9
Top Terminal CCS Category	7,594	78.2%	96.7
All CCS Categories	9,708	100%	92.5

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Virginia, 100 Hospices

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	8,329	29.9%	49.3
Dementia	5,035	18.1%	118.0
Circulatory or heart disease	4,308	15.5%	75.1
Stroke	2,918	10.5%	78.5
Respiratory disease	2,706	9.7%	70.9
Top Terminal CCS Category	23,296	83.6%	75.1
All CCS Categories	27,875	100%	72.3

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Vermont, 10 Hospices

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	858	33.7%	48.9
Circulatory or heart disease	475	18.6%	85.4
Dementia	375	14.7%	146.2
Respiratory disease	220	8.6%	116.9
Stroke	168	6.6%	105.4
Top Terminal CCS Category	2,096	82.2%	86.3
All CCS Categories	2,549	100%	83.9

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Washington, 34 Hospices

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	6,926	31.3%	46.3
Dementia	4,193	19.0%	81.1
Circulatory or heart disease	3,571	16.2%	64.5
Stroke	1,899	8.6%	55.9
Respiratory disease	1,685	7.6%	66.9
Top Terminal CCS Category	18,274	82.7%	60.7
All CCS Categories	22,103	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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Wisconsin, 75 Hospices

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	7,023	26.9%	50.6
Circulatory or heart disease	5,531	21.2%	81.0
Dementia	3,414	13.1%	128.6
Respiratory disease	2,462	9.4%	75.9
Stroke	2,333	8.9%	81.1
Top Terminal CCS Category	20,763	79.5%	77.9
All CCS Categories	26,101	100%	74.0

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - West Virginia, 18 Hospices

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	2,507	30.1%	45.3
Circulatory or heart disease	1,488	17.9%	83.6
Dementia	1,158	13.9%	109.8
Respiratory disease	1,031	12.4%	68.1
Stroke	578	6.9%	42.7
Top Terminal CCS Category	6,762	81.3%	68.0
All CCS Categories	8,322	100%	64.3

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: 29MAR2021

Hospice Q4FY20 Top Terminal Diagnoses Decedents during most recent fiscal year, FY 2020

Top Terminal Diagnoses - Wyoming, 17 Hospices

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	478	36.6%	34.2
Circulatory or heart disease	199	15.2%	33.2
Dementia	147	11.2%	33.8
Respiratory disease	141	10.8%	31.8
Stroke	51	3.9%	16.6
Top Terminal CCS Category	1,016	77.7%	32.7
All CCS Categories	1,307	100%	32.2

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>.

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Source: Medicare Fee-for-Service Claims Date prepared: 29MAR2021