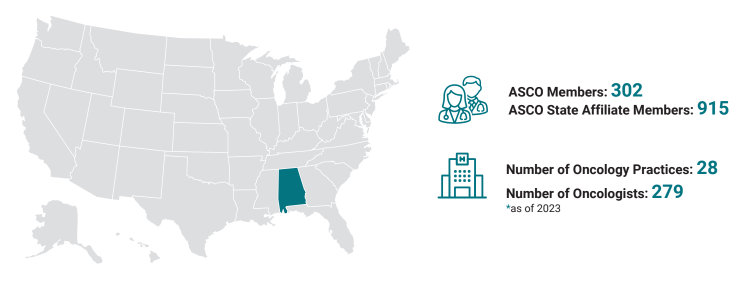


CANCER CARE IN ALABAMA



5,108,468 Total Population

7.6% Uninsured Rate (19th highest) ^{(Percent of Population} and State Rank, 2021) 1,123,313 Medicaid & CHIP Beneficiaries (September 2023)

1,103,330 Medicare Beneficiaries (November 2023) 30,270 Cancer Cases Diagnosed (Projected 2024)

251,930 Cancer Survivors (Estimated 2023)

10,600 Cancer Deaths (Projected 2024)

NIH Research Impact

7 NIH Funded Institutions (2024) **\$44,453,278** Total NIH Grant Funding (2024) 109 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 1 NCI Designated Cancer Center 273 NCI supported clinical trials

NIH Funding Improves Economic Opportunity

NIH grants created and supported more than 6,092 jobs in 2022 and generated \$935 million in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN ALASKA



733,406 Total Population 14.0% Uninsured Rate (2nd Highest) (Percent of Population and State Rank, 2021) 211,981 Medicaid & CHIP Beneficiaries (September 2023)

115,549 Medicare Beneficiaries (November 2023) 3,710 Cancer Cases Diagnosed (Projected 2024)

30,080 Cancer Survivors (Estimated 2023)

1,220 Cancer Deaths (Projected 2024)

NIH Research Impact

2 NIH Funded Institutions (2024)

\$222,091 Total NIH Grant Funding (2024) **3** Research Projects Funded (2024)

NIH Funding Improves Research Opportunity0 NCI Designated Cancer Center97 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 467 jobs in 2022 and generated \$70 million in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 CMS Medicare Physician Compare, 2023 FY2022 Data.CMS.gov, Oncology Care Model Data Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.





CANCER CARE IN ARIZONA



7,431,344 Total Population 10% Uninsured Rate (10th Highest) (Percent of Population and State Rank, 2021) 2,052,705 Medicaid & CHIP Beneficiaries (September 2023)

1,468,797 Medicare Beneficiaries (November 2023) 42,670 Cancer Cases Diagnosed (Projected 2024)

308,160 Cancer Survivors (Estimated 2023)

13,280 Cancer Deaths (Projected 2024)

NIH Research Impact

10 NIH Funded Institutions (2024)

\$42,385,262 Total NIH Grant Funding (2024)

91 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity2 NCI Designated Cancer Center433 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 7 052 jobs in 2022 and generated \$1.04 billion

7,052 jobs in 2022 and generated **\$1.04 billion** in new economic activity.

Sources

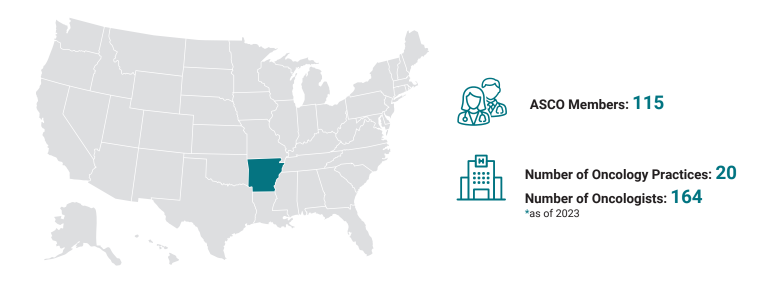
AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data. CMS.gov, Oncology Care Model Data. Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN ARKANSAS



3,067,732 Total Population 9.1% Uninsured Rate (12th Highest) (Percent of Population and State Rank, 2021) 807,774 Medicaid & CHIP Beneficiaries (September 2023)

670,215 Medicare Beneficiaries (November 2023) 19,100 Cancer Cases Diagnosed (Projected 2024)

154,660 Cancer Survivors (Estimated 2023)

6,360 Cancer Deaths (Projected 2024)

NIH Research Impact

3 NIH Funded Institutions (2024) **\$4,404,364** Total NIH Grant Funding (2024)

14 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 0 NCI Designated Cancer Center 156 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 2,020 jobs in 2022 and generated\$281 million in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data. CMS. gov, Oncology Care Model Data. Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN CALIFORNIA



38,965,193 Total Population 7.5% Uninsured Rate (20th Highest)^(Percent of Population and State Rank, 2021) 14,008,964 Medicaid & CHIP Beneficiaries (September 2023)

6,807,496 Medicare Beneficiaries (November 2023) 193,880 Cancer Cases Diagnosed (Projected 2024)

1,758,890 Cancer Survivors (Estimated 2023)

> 59,930 Cancer Deaths (Projected 2024)

NIH Research Impact

85 NIH Funded Institutions (2024) \$589,078,875 Total NIH Grant Funding (2024) 1,273 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 10 NCI Designated Cancer Center 1726 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 86,470 jobs in 2022 and generated \$15.37 billion in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN COLORADO



5,877,610 Total Population 7.0% Uninsured Rate (24th Highest) (Percent of Population and State Rank, 2021) 1,534,304 Medicaid & CHIP Beneficiaries (September 2023)

1,015,685 Medicare Beneficiaries (November 2023) 29,430 Cancer Cases Diagnosed (Projected 2024)

250,460 Cancer Survivors (Estimated 2023)

8,480 Cancer Deaths (Projected 2024)

NIH Research Impact

9 NIH Funded Institutions (2024) **\$70,470,864** Total NIH Grant Funding (2024) 211 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity1 NCI Designated Cancer Center470 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 9,902 jobs in 2022 and generated \$1.57 billion in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 CMS Medicare Physician Compare, 2023 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.





CANCER CARE IN CONNECTICUT



3,617,176 Total Population 5.7% Uninsured Rate (38th Highest) ^(Percent of Population and State Rank, 2021) 962,954 Medicaid & CHIP Beneficiaries (September 2023)

728,023 Medicare Beneficiaries (November 2023) 23,550 Cancer Cases Diagnosed (Projected 2024)

224,530 Cancer Survivors (Estimated 2023)

6,440 Cancer Deaths (Projected 2024)

NIH Research Impact

10 NIH Funded Institutions (2024) **\$96,679,157** Total NIH Grant Funding (2024) 238 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 1 NCI Designated Cancer Center 321 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 8,442 jobs in 2022 and generated \$1.68 billion in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN DELAWARE



1,031,890Total Population6.5%Uninsured Rate(28th Highest)(Percent of Population
and State Rank, 2021)

296,149 Medicaid & CHIP Beneficiaries (September 2023)

239,026 Medicare Beneficiaries (November 2023) 7,340 Cancer Cases Diagnosed (Projected 2024)

58,330 Cancer Survivors (Estimated 2023)

2,250 Cancer Deaths (Projected 2024)

NIH Research Impact

7 NIH Funded Institutions (2024) **\$8,376,748** Total NIH Grant Funding (2024) 17 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 0 NCI Designated Cancer Center 129 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 865 jobs in 2022 and generated \$203 million in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 CMS Medicare Physician Compare, 2023 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.





CANCER CARE IN DISTRICT OF COLUMBIA



678,972Total Population3.8%Uninsured Rate(45th Highest)(Percent of Population
and State Rank, 2021)

283,612 Medicaid & CHIP Beneficiaries (September 2023)

95,256 Medicare Beneficiaries (November 2023) 3,300 Cancer Cases Diagnosed (Projected 2024)

27,940 Cancer Survivors (Estimated 2023)

> 980 Cancer Deaths (Projected 2024)

NIH Research Impact

8 NIH Funded Institutions (2024) **\$20,796,076** Total NIH Grant Funding (2024)

53 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 1 NCI Designated Cancer Center 245 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than **787 jobs** in 2022 and generated **\$473 million** in new economic activity.

Sources

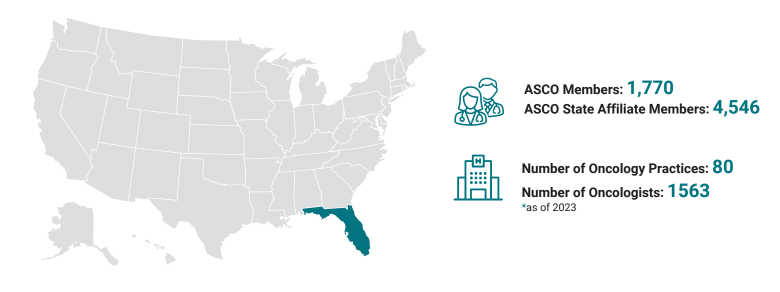
AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN FLORIDA



22,610,726 Total Population 12.7% Uninsured Rate (Percent of Population and State Rank, 2021) 4,234,627 Medicaid & CHIP Beneficiaries (September 2023)

5,050,693 Medicare Beneficiaries (November 2023) 160,680 Cancer Cases Diagnosed (Projected 2024)

1,224,140 Cancer Survivors (Estimated 2023)

> 48,110 Cancer Deaths (Projected 2024)

NIH Research Impact

17 NIH Funded Institutions (2024)

\$113,964,521 Total NIH Grant Funding (2024) 255 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity4 NCI Designated Cancer Center892 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than **19,262 jobs** in 2022 and generated **\$2.69 billion** in new economic activity.

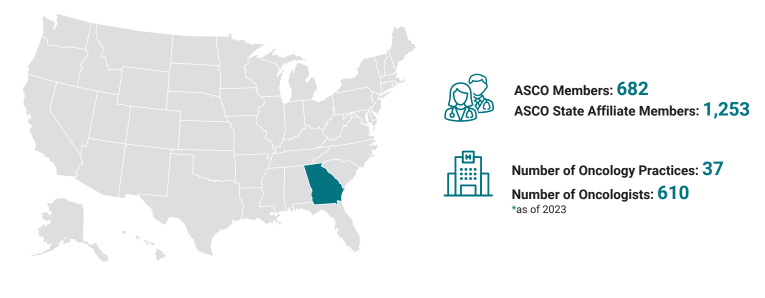
Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 CMS Medicare Physician Compare, 2023 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.





CANCER CARE IN GEORGIA



11,029,227 Total Population 12.3% Uninsured Rate (5th Highest) Percent of Population and State Rank, 2021) 2,297,930 Medicaid & CHIP Beneficiaries (September 2023)

1,907,053 Medicare Beneficiaries (November 2023) 63,170 Cancer Cases Diagnosed (Projected 2024)

485,770 Cancer Survivors (Estimated 2023)

18,740 Cancer Deaths (Projected 2024)

NIH Research Impact

13 NIH Funded Institutions (2024)

\$94,990,612 Total NIH Grant Funding (2024)

220 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity1 NCI Designated Cancer Center547 NCI supported clinical trials

NIH Funding Improves Economic Opportunity NIH grants created and supported more than 17,340 jobs in 2022 and generated \$2.46 billion in new economic activity.

Sources

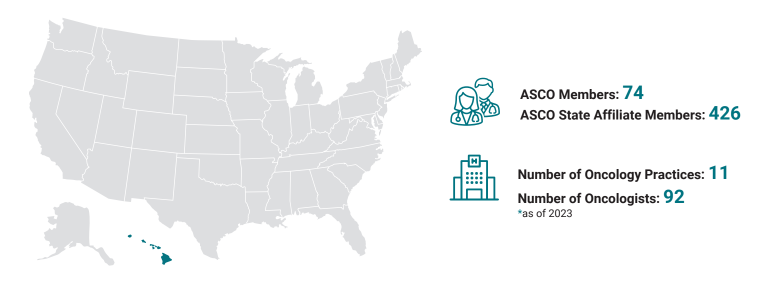
AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data.CMS.gov, Oncology Care Model Data.Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023





CANCER CARE IN HAWAII



1,435,138 Total Population 4.3% Uninsured Rate (Percent of Population and State Rank, 2021) 463,294 Medicaid & CHIP Beneficiaries (September 2023)

302,086 Medicare Beneficiaries (November 2023) 8,670 Cancer Cases Diagnosed (Projected 2024)

74,410 Cancer Survivors (Estimated 2023)

2,650 Cancer Deaths (Projected 2024)

NIH Research Impact

3 NIH Funded Institutions (2024) **\$5,044,905** Total NIH Grant Funding (2024)

11 Research Projects Funded (2024)

NIH Funding Improves Research Opportunity 1 NCI Designated Cancer Center 115 NCI supported clinical trials

NIH Funding Improves Economic Opportunity

NIH grants created and supported more than 1,228 jobs in 2022 and generated \$181 million in new economic activity.

Sources

AMA Physician Masterfile, 2023 Enrollment Data Highlights American Cancer Society Cancer Facts & Figures, 2024 Population, 2021 ASCO Workforce Information System Census Bureau, 2023 Census Apportionment Results CMS, Medicare Enrollment Dashboard, November 2023 FY2022 FY2022 Data. CMS. gov, Oncology Care Model Data. Medicaid.gov, ctober 2023 Medicaid & CHIP Enrollment Data Highlights Kaiser Family Foundation, Health Insurance Coverage of Total NCI National Designated Cancer Centers NCI Supported Clinical Trials NIH Awards by Location and Organization, U.S. FY 2024 United for Medical Research, State by State, U.S.

CMS Medicare Physician Compare, 2023

