PREVALENCE (Number of Cases)

VA PATIENTS With All Types of Dementia

- The estimated number (prevalence) of VA PATIENTS with all types of dementia in FY2020 is 275,530. The estimate ranges from a low of 132,108 to a high of 418,937 patients, based on the lower and upper bounds of the 95% confidence interval of prevalence rates reported in the research on which the projections were based.

- The projected number (prevalence) of VA PATIENTS with all types of dementia in FY2033 is 335,425. The projection ranges from a low of 174,881 to a high of 495,949 patients, based on the lower and upper bounds of the 95% confidence interval of prevalence rates reported in the research on which the projections were based.

- The projected number (prevalence) of VA PATIENTS with all types of dementia in FY2033 (335,425) is a 21.7 percent increase (59,895 patients) from the estimated number in FY2020 (275,530).

- These numbers are based on national prevalence rates for all types of dementia, applied to the VA patient population estimates.

VA ENROLLEES With All Types of Dementia

- The estimated number (prevalence) of VA ENROLLEES with all types of dementia in FY2020 is 409,025. The estimate ranges from a low of 197,144 to a high of 620,883 enrollees, based on the lower and upper bounds of the 95% confidence interval of prevalence rates reported in the research on which the projections were based.

- The projected number (prevalence) of VA ENROLLEES with all types of dementia in FY2033 is 492,315. The projection ranges from a low of 257,065 to a high of 727,537 enrollees, based on the lower and upper bounds of the 95% confidence interval of prevalence rates reported in the research on which the projections were based.

- The projected number (prevalence) of VA ENROLLEES with all types of dementia in FY2033 (492,315) is a 20.4 percent increase (83,290 enrollees) from the estimated number in FY2020 (409,025).

- These numbers are based on national prevalence rates for all types of dementia, applied to the VA enrollee population estimates.
U.S. VETERANS With All Types of Dementia

- The estimated number (prevalence) of U.S. VETERANS with all types of dementia in FY2020 is 758,448. The estimate ranges from a low of 363,566 to a high of 1,153,292 Veterans, based on the lower and upper bounds of the 95% confidence interval of prevalence rates reported in the research on which the projections were based.

- The projected number (prevalence) of U.S. VETERANS with all types of dementia in FY2033 is 753,089. The projection ranges from a low of 393,064 to a high of 1,113,069 Veterans, based on the lower and upper bounds of the 95% confidence interval of prevalence rates reported in the research on which the projections were based.

- The projected number (prevalence) of U.S. VETERANS with all types of dementia in FY2033 (753,089) is a 0.71 percent decrease (-5,359 Veterans) from the estimated number in FY2020 (758,448).

- These numbers are based on national prevalence rates for all types of dementia, applied to the U.S. Veteran population estimates.

INCIDENCE (NUMBER OF NEW CASES)

VA PATIENTS With All Types of Dementia

- The estimated number of new cases (incidence) of VA PATIENTS with all types of dementia in FY2020 is 73,967. The estimate ranges from a low of 51,200 to a high of 97,289 patients, based on the lower and upper bounds of the 95% confidence interval of incidence rates reported in the research on which the projections were based.

- The projected number of new cases (incidence) of VA PATIENTS with all types of dementia in FY2033 is 85,958. The projection ranges from a low of 60,378 to a high of 112,007 patients, based on the lower and upper bounds of the 95% confidence interval of incidence rates reported in the research on which the projections were based.

- The projected number of new cases (incidence) of VA PATIENTS with all types of dementia in FY2033 (85,958) is a 16.2 percent increase (11,991 new patients) from the estimated number in FY2020 (73,967).

- These numbers are based on national incidence rates for all types of dementia, applied to the VA patient population estimates.
VA ENROLLEES With All Types of Dementia

- The estimated number of new cases (incidence) of VA ENROLLEES with all types of dementia in FY2020 is 109,778. The estimate ranges from a low of 76,176 to a high of 144,176 enrollees, based on the lower and upper bounds of the 95% confidence interval of incidence rates reported in the research on which the projections were based.

- The projected number of new cases (incidence) of VA ENROLLEES with all types of dementia in FY2033 is 126,427. The projection ranges from a low of 88,928 to a high of 164,599 enrollees, based on the lower and upper bounds of the 95% confidence interval of incidence rates reported in the research on which the projections were based.

- The projected number of new cases (incidence) of VA ENROLLEES with all types of dementia in FY2033 (126,427) is a 15.2 percent increase (16,649 enrollees) from the estimated number in FY2020 (109,778).

- These numbers are based on national incidence rates for all types of dementia, applied to the VA enrollee population estimates.

U.S. VETERANS With All Types of Dementia

- The estimated number of new cases (incidence) of U.S. VETERANS with all types of dementia in FY2020 is 205,832. The estimate ranges from a low of 142,174 to a high of 270,963 Veterans, based on the lower and upper bounds of the 95% confidence interval of incidence rates reported in the research on which the projections were based.

- The projected number of new cases (incidence) of U.S. VETERANS with all types of dementia in FY2033 is 195,684. The projection ranges from a low of 137,497 to a high of 254,933 Veterans, based on the lower and upper bounds of the 95% confidence interval of incidence rates reported in the research on which the projections were based.

- The projected number of new cases (incidence) of U.S. VETERANS with dementia in FY2033 (195,684) is a 4.9 percent decrease (-10,148 Veterans) from the estimated number in FY2020 (205,832).

- These numbers are based on national incidence rates for all types of dementia, applied to the Veteran population estimates.

SOURCE: