

# **MEDICARE COST OF OSTEOPOROTIC FRACTURES** THE CLINICAL AND COST BURDEN OF AN IMPORTANT CONSEQUENCE OF OSTEOPOROSIS

The objective of this report is to provide national and state-level insights into the economic and health impact of osteoporotic fractures on Medicare FFS beneficiaries and the Medicare program.



#### OSTEOPOROTIC FRACTURES EXACT A HUGE HUMAN AND ECONOMIC TOLL

Approximately **1.8 MILLION** 

Medicare beneficiaries suffered approximately **2.1 MILLION OSTEOPOROTIC FRACTURES IN 2016**  The total estimated allowed medical cost to Medicare FFS in the six-month period following subsequent fractures that were suffered up to three years following an initial fracture in 2016 was \$5.7 BILLION

Actual total costs may be even higher

Preventing 20% of subsequent fractures in Medicare FFS could have saved \$1.1 BILLION in 2016



#### OSTEOPOROTIC FRACTURE INCIDENCE, COSTS AND DEATHS VARY SUBSTANTIALLY IN MEDICARE FFS ACROSS THE STATES

The rate of osteoporotic fractures among the fifty states ranged from LOWEST:

The average estimated 180-day incremental cost of a subsequent fracture ranged from

## **318.7 PER 10,000 IN HAWAII HIGHEST: 472.2 PER 10,000 IN KENTUCKY**

LOWEST: ABOUT \$17,000 IN ARKANSAS HIGHEST: WYOMING AT ABOUT \$26,200

### THERE ARE SUBSTANTIAL RACIAL/ETHNIC DISPARITIES IN FRACTURE INCIDENCE, CARE AND DEATHS

The report found that "FRACTURE RATES VARIED SUBSTANTIALLY BY RACE/ETHNICITY"

After adjusting for differences in age and sex, the analysis shows that **NORTH AMERICAN NATIVES SUFFERED FRACTURES AT A RATE 20% HIGHER THAN THE NATIONAL AVERAGE**  While suffering fewer initial fractures and subsequent fractures, ACK MEDICARE FFS. ENEFICIARIES H SCRFF FR G FR GH ISP HIGHER DEATH D ATES FOLLOWING FRACTURES

Of those Black Medicare FFS Beneficiaries who suffered an osteoporotic fracture in 2016, 45% percent were hospitalized within 7 days of the fracture, compared to a national average of 42%.

Milliman Research Report: Medicare Cost of Osteoporotic Fractures 2021 Updated Report, March 2021 Commissioned by the National Osteoporosis Foundation. Full report and state reports can be found at www.nof.org