

## The State of Obesity in

# Hawaii



**284,338** Adults living with obesity<sup>1,2,a</sup>

**25%**Percentage of adults with obesity<sup>2</sup>

Prevalence of obesity varies depending on the population<sup>3</sup>:

25.9% Blacks

22.5% Whites 31% Hispanics **16.6%** Seniors

 $^{a}$ Obesity is defined as BMI ≥30 kg/m<sup>2</sup>. Class 2 or 3 obesity is defined as BMI ≥35 kg/m<sup>2</sup>. <sup>4</sup> BMI=body mass index.

(aged ≥65 years)

These counties have the highest percentage of people with obesity in Hawaii<sup>5</sup>:



25% Hawaii



**24%** 



**24**%

Obesity is a major risk factor for cardiometabolic disease.<sup>6</sup> In Hawaii, the prevalence of cardiometabolic comorbidities of obesity include:



**29.8%** Hypertension



34.9%
High cholesterol<sup>8</sup>



**9.5%** Diabetes<sup>9,t</sup>

<sup>b</sup>Estimates do not differentiate between type 1 and type 2 diabetes (T2D). T2D accounts for 90-95% of all diabetes cases and the data presented here are more likely to be characteristic of T2D.

## **National Obesity Statistics**

The direct and indirect costs of obesity for employers



Employees with obesity can incur up to a **2.5X increase in costs** vs employees of normal weight<sup>10,c</sup>



Absence due to illness or injury is increased 128% for employees with

obesity, or **3** additional days per year<sup>11</sup>

\$14,341 to \$28,321 employee with

Cost per employee with obesity per year<sup>10,d</sup>

\$271 to \$542

Annual productivity loss per employee with obesity<sup>11</sup>

<sup>c</sup>Includes medical, pharmacy, sick days, disability, presenteeism, and workers' compensation costs. Cost increase depends on class (severity) of obesity.

dRange is based on class (severity) of obesity.

# Anti-obesity Medications (AOMs) and Coverage for Hawaii Residents<sup>12</sup>

AOMs are FDA-approved medications for the management of obesity.



#### Nationwide Coverage<sup>a</sup>

AOMs are covered by over 90% of National Pharmacy Benefit Managers.



### Hawaii Plan Coverage<sup>a</sup>

AOMs are covered on the following plans in Hawaii:

- AlohaCare (Medicaid)
- State Employee Health Plan(s)

<sup>a</sup>Coverage data as of January 2023.

References: 1. U.S. Census Bureau. 2020: ACS 1-year estimates subject tables. Accessed March 31, 2023. https://data.census.gov/table?t=Age+and+Sex&g=0100000U\$\$0400000&y=2021&tid= ACSST1Y2020.S0101&moe=false&tp=true 2. Nutrition, physical activity, and obesity: data, trends and maps. Centers for Disease Control and Prevention website. Accessed March 31, 2023. https:// nccd.cdc.gov/dnpao\_dtm/rdPage.aspx?rdReport=DNPAO\_DTM.ExploreByTopic&islClass=OWS&islTopic=OWS1&go=GO 3. BRFSS prevalence & trends data: BMI categories. Centers for Disease Control &isITopic=&isIYear=&rdRnd=58747 4. What is obesity? Obesity Medicine Association website. Accessed February 13, 2023. https://obesitymedicine.org/what-is-obesity/ 5. County health rankings model: adult obesity. County Health Rankings & Roadmaps website. Accessed May 3, 2023. https://www.countyhealthrankings.org/explore-health-rankings/county-health-rankings-model/ health-factors/health-behaviors/diet-and-exercise/adult-obesity?year=2023&tab=1&state=15 6. Regan JA, Shah SH. Obesity genomics and metabolomics: a nexus of cardiometabolic risk. Curr Cardiol Rep. 2020;22(12):174. 7. BRFSS prevalence & trends data: high blood pressure. Centers for Disease Control and Prevention website. Accessed March 31, 2023. https://nccd.cdc.gov/BRFSSPrevalence/ rdPage.aspx?rdReport=DPH\_BRFSS.ExploreByTopic&irbLocationType=StatesAndMMSA&islClass=&islTopic=&islYear=&rdRnd=58747 8. BRFSS prevalence & trends data: high cholesterol. Centers for Disease Control and Prevention website. Accessed March 31, 2023. https://nccd.cdc.gov/BRFSSPrevalence/rdPage.aspx?rdReport=DPH\_BRFSS.ExploreByTopic&irbLocationType=StatesAndMMSA &islClass=&islTopic=&islYear=&rdRnd=58747 9. BRFSS prevalence & trends data: diabetes. Centers for Disease Control and Prevention website. Accessed March 31, 2023. https://nccd.cdc.gov/ BRFSSPrevalence/rdPage.aspx?rdReport=DPH\_BRFSS.ExploreByTopic&irbLocationType=StatesAndMMSA&islClass=&islTopic=&islYear=&rdRnd=58747 10. Ramasamy A, Laliberté F, Aktavoukian SA, et al. Direct and indirect cost of obesity among the privately insured in the United States: a focus on the impact by type of industry. J Occup Environ Med. 2019;61(11):877-886. 11. Cawley J, Biener A, Meyerhoefer C, et al. Job absenteeism costs of obesity in the United States: national and state-level estimates. J Occup Environ Med. 2021;63(7):565-573. 12. Data on file. Novo Nordisk, Inc. Plainsboro, NJ.

