WHAT IS THE IMPACT OF CHRONIC DISEASE ON FLORIDA?



FightChronicDisease.org/Florida

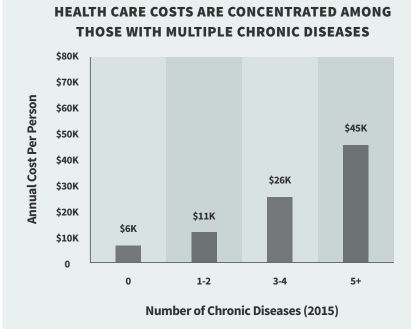
Projected total cost of chronic disease 2016-2030 in Florida

\$3 TRILLION

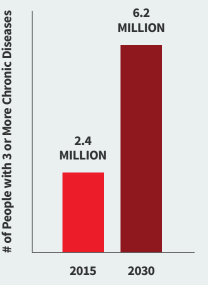
In 2015, 13.1 million people in Florida had at least 1 chronic disease, 5.6 million had 2 or more chronic diseases.

Chronic diseases could cost Florida \$147 billion in medical costs and an extra \$55.5 billion annually in lost employee productivity (average per year 2016-2030).

5% OF PEOPLE ACCOUNT FOR 50% OF HEALTH CARE SPENDING IN FLORIDA...







SB Cohen, "The Concentration and Persistence in the Level of Health Expenditures over Time: Estimates for the U.S. Population, 2012-2013." Statistical Brief #481. AHRQ, Sept. 2015. http://meps.ahrq.gov/mepsweb/data_files/publications/st481/stat481.pdf

\$8,800 PER FLORIDA RESIDENT

Projected per person medical and productivity cost of chronic disease in 2030 if current trends continue



In Florida, 82,500 lives could be saved annually through better prevention and treatment of chronic disease.

Now is our chance to make a difference. Simple changes can prevent new cases of chronic disease and save money for Florida.

Behavioral Changes

Assuming modest changes in healthy behavior and care delivery:

Improve treatment rates Increase physical activity Reduce smoking Reduce obesity

\$5.7 billion saved a year



Treatment Advances

Assuming optimistic changes and new treatment breakthroughs:

Delay Alzheimer's onset Improve cancer survival Better treatment effectiveness Improve care delivery

\$21.5 billion saved a year

Total Savings

\$407 BILLION

> in Florida 2016-2030 if improvements are made in prevention and treatment.

Medical breakthroughs can and will transform lives and save health care costs over the next 15 years in Florida and across the United States.

	Florida	U.S.
Prevented Cases of Chronic Disease	11.7 Million	169 Million
Total Cost Avoided	\$407 Billion	\$6 Trillion
Lives Saved	1.2 Million	16 Million

NOTE: The above outcomes are averages of annual outcomes across 2016-2030. All estimates are based on a microsimulation analysis conducted by IHS Life Sciences. For additional information on methodology, please visit www.ihs.com/industry/life-sciences.html.

LET'S MAKE A DIFFERENCE, SPEAK OUT: FIGHTCHRONICDISEASE.ORG/SPEAK-OUT

