CHRONIC DISEASES IN AMERICA

 6×10

Adults in the US have a chronic disease



4_{IN} 10 Adults in the US have two or more

THE LEADING CAUSES OF DEATH AND DISABILITY and Leading Drivers of the Nation's \$3.5 Trillion in Annual Health Care Costs





CANCER



STROKE



ALZHEIMER'S DISEASE



DIABETES



CHRONIC KIDNEY DISEASE

















THE KEY LIFESTYLE RISKS FOR CHRONIC DISEASE



TOBACCO USE



POOR NUTRITION



LACK OF PHYSICAL ACTIVITY



NCCDPHP PREVENTS CHRONIC DISEASE AND PROMOTES HEALTH FOR PEOPLE OF ALL AGES



WE WORK TO IMPROVE HEALTH ACROSS THE LIFE SPAN

Where People Live, Learn, Work, and Play



Infants Reduce the leading causes of infant death and illness.



Children and Adolescents Help support healthy communities, child care programs, and schools so children can eat well, stay active, and avoid risky behaviors.



Adults Help adults lead healthy and active lives and increase the use of preventive services like cancer screenings.



Older Adults Promote quality of life and independence for people as they age.

WHAT WE DO



Find out how chronic diseases affect populations in the United States.



Study interventions to find out what works best to prevent and control chronic diseases.



Fund and guide states, territories, cities, and tribes to use interventions that work.



Share information to help all Americans understand the risk factors for chronic diseases and how to reduce them.

Measure how many Americans have chronic diseases or chronic disease risk factors.

HOW WE DO IT



Improve environments to make it easier for people to make healthy choices.



Strengthen health care systems to deliver prevention services that keep people well and diagnose diseases early.



Connect clinical services to community programs that help people prevent and manage their chronic diseases and conditions.



Centers for Disease Control and Prevention National Center for Chronic Disease Prevention and Health Promotion

OUR **IMPACT**



Since 2012, the *Tips*From Former Smokers®
campaign has motivated
over 500,000 cigarette
smokers to quit for good.



The percentage of adults meeting the national guideline for aerobic physical activity increased from 44% in 2008 to 54% in 2017.



The percentage of adults who have their high blood pressure under control increased from 43.3% in 2005–2006 to 48.5% in 2015–2016.



Teen birth rates fell 55% from 2007 to 2017—an all-time low.



From 1999–2004 to 2011–2016, the percentage of low-income children with dental sealants increased 75%.



Over 297,000 people have participated in the National Diabetes Prevention Program lifestyle change program.



Since 1991, the National Breast and Cervical Cancer Early Detection Program has served 5.4 million women and found 65,879 cases of breast cancer and 207,727 precancerous cervical lesions.



From 2000 to 2014, 30% more schools offered at least 2 vegetables at lunch.



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