



TOGETHER

WE CAN PREVENT AND CONTROL

THE WORLD'S MOST COMMON DISEASES

The challenge is unprecedented -- a 25% reduction by 2025 in premature deaths from noncommunicable diseases.

What we know

More than 14 million people between the ages of 30 and 70 die each year from noncommunicable diseases (NCDs). Eighty-five per cent live in developing countries.

 Implementing simple interventions that reduce NCD risk factors will decrease

premature deaths by half to two-thirds.

Health systems that respond to the

needs of people with NCDs can reduce mortality

by another third to half.

How we are responding

The WHO, together with partners, is spearheading a strategy and has developed institutional building blocks to:

- Engage with leaders to influence policies.
- Strengthen health systems.
- Modify unhealthy behaviors.
- Encourage research.
- Track trends.
- Monitor progress toward preventing and controlling NCDs.

WHO Global NCD Action Plan

A road map with policy options to be implemented from 2013 to 2020 focusing on four modifiable risk behaviors that are linked to four preventable noncommunicable diseases.





Harmful use of alcohol











Cardiovascular Cancers Diabetes diseases

Support countries with policy advice

Programme for NCDs

Global Action Plan for **NCDs** Support countries

with latest knowledge

Support countries to set national targets taking into account:

- 9 global targets 25 outcome indicators
 - 9 progress indicators

NHO Global

Monitoring

Framework



COUNTRIES Set national targets

- Develop national action plans
- Monitor results

Support countries to mobilize sectors beyond health

UN Task Force for

Support countries to facilitate collaboration between governments and other partners

Nine Targets for 2025

WHO Global

Coordination

Mechanism











Successful

implementation of the Global Action Plan

will contribute to:









of high blood pressure 30% reduction

in tobacco use

in prevalence

10% reduction in prevalence of insufficient physical activity

25% reduction in premature death of people age 30 to 70 from cardiovascular diseases, cancers, diabetes, or chronic respiratory diseases

Action versus Inaction

NCDs constitute a public health

and economic development

challenge that undermines social

in developing countries

Establish 80% availability of affordable technology and medicine to treat NCDs

Ensure that 50% of people receive preventive therapy for heart attacks and strokes

> Halt the rise in diabetes and obesity

10% reduction in the harmful use of alcohol

30% reduction in salt intake

Six Global **Objectives**

- Make prevention and control of NCDs a priority
- Strengthen national capacities and leadership
- Reduce modifiable risk factors
- Strengthen health systems
- Promote high-quality research
- Monitor trends of disease

estimated loss of productivity and price

trillion

of health care without taking action over the next 20 years

billion

of implementing the Global Action Plan

estimated cost per year

