

# WHO Global Diabetes Compact



The WHO Global Diabetes Compact is a global initiative to reduce the risk of diabetes and to ensure that all people diagnosed have access to equitable, comprehensive, affordable and quality treatment and care. Launched in 2021, the Global Diabetes Compact helps inform broader WHO efforts towards the achievement of global coverage targets for diabetes, endorsed at the seventy-fifth World Health Assembly. The Global Diabetes Compact fills a critical gap by convening all stakeholders in the diabetes field around a common agenda.

#### Workstreams



### Access to essential diabetes medicines and associated health technologies

Through engagements with the private sector, WHO is working to overcome access barriers to essential medicine through the prequalification of insulin, pooled procurement and developing a forecasting tool.



#### **Technical products**

WHO develops technical guidance and standards for diabetes.



#### Prevention, health promotion, and health literacy

WHO is working to promote the prevention and health promotion of type 2 diabetes.



#### Country support

WHO supports diabetes initiatives in Member States including adaptation and implementation of recommendations into country context.



#### Research and innovation

WHO is developing a research agenda to improve diabetes prevention and management in low- and middle- income countries by 2030.



#### Governance and partnerships

WHO is working to unite people living with diabetes, nongovernmental organizations, scientists, public health experts, health care professionals, policy-makers, academic institutions and philanthropic foundations around a common vision for diabetes.

## Global coverage targets for diabetes

80% of people with diabetes are diagnosed

80% of people with diagnosed diabetes have good control of glycaemia

80% of people with diagnosed diabetes have good control of blood pressure

60% of people with diabetes of 40 years or older receive statins

100% of people with type 1 diabetes have access to affordable insulin treatment and blood glucose self-monitoring





