



## Cardiovascular Disease Scorecards – Africa

## **ETHIOPIA – NOVEMBER 2020**

Global data: 13.1%

## Status of Cardiovascular Disease (CVD) and Non-communicable diseases (NCD)

## **Country Demographics** World Bank Classification Low income Prevalence of of total mortality rheumatic heart disease (RHD) caused by RHD Global data: 0.53% Global data: 0.51% FEMALI MALE 8.1 0/0 1.8 **79**% of population living in rural areas 60% (Sub-Sahara Africa) Prevalence of of premature CVD tobacco use age ≥15 mortality attributable Global data: 36.1% (male) 6.8% (female) to tobacco Global data: 10% 15.5% 16.3% 1.1% MALE FEMAL of deaths caused by hypertensive heart disease of population with raised **blood pressure** (SBP ≥140 or DBP ≥90) Global data: 1.65% Global data: 24.1% (male) 20.1% (female) 4.5% 5.2% of population with raised of deaths caused by CVD total **cholesterol** (≥5.0 mmol/L) Global data: 31.8% Global data: 38.9% Prevalence of obese Prevalence of diabetes (ages 20-79) adults (BMI of ≥30 kg/m<sup>2</sup>)

3.9% (Africa)

WORLD HEART FEDERATION		www.worldheart.org www.pascar.org
ETHIOPIA Health System Capacity KEY: No data	(per 10,000 population) (per	Image: Sympartially med     Image: Sympartially med
Clinical Practice and Guidelines   Locally-relevant (national or subnational level):   Clinical tool to assess CVD risk   Guidelines for treatment of tobacco dependence   Guidelines for:   The detection and management of atrial fibrillation   The detection and management of acute rheumatic fever   The detection and management of rheumatic heart disease   The detection and management of rheumatic heart disease   The detection and management of diabetes   CVD prevention (within the last 5 years)   A system to measure the quality of care provided to people   who have suffered acute cardiac events		
NCD and their risk factors Rheumatic heart disease p and control as a priority • A national surveillance sys	plan that addresses: k factors	Stakeholder action Non-governmental organizations' advocacy for CVD policies and programmes

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Source References: Global Health Data Exchange; WHO Global Health Observatory data repository; WHO NCD Document repository; Country specific publications.