Georgia

Hypertension profile

Total population (2019): 3 771 000 Total deaths (2019): 53 400

Age-standardized prevalence of hypertension among adults aged 30-79 years (2019)^a

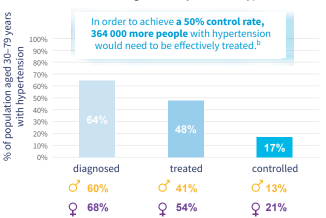




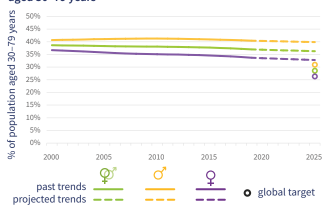




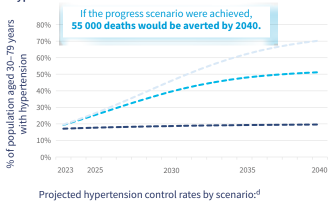
Of the **1.1 million** adults aged 30–79 years with hypertension:



Trends in uncontrolled hypertension in adults aged 30-79 years^c



Hypertension control rate scenarios



business as usual ---- progress ---- aspirational

Mortality both sexes males females year Probability of premature mortality from NCDs (%) 25 36 15 2019 Cardiovascular disease deaths 34 200 16 500 17 700 2019 Cardiovascular disease deaths attributable to high systolic blood pressure (%) 62 64 60 2019 Risk factorse

	both sexes	males	females	year
Mean population salt intake, adults aged 25+ years (g/day)	9	10	7	2019
Current tobacco use, adults aged 15+ years (%)	32	56	7	2019
Obesity, adults aged 18+ years (%)	22	19	24	2016
Total alcohol per capita consumption, adults aged 15+ years (litres)	14	24	6	2019
Physical inactivity, adults aged 18+ years (%)	18	17	19	2016

National response			
Targets		Treatment	
National target for blood pressure	×	Guidelines for management of	
National target for salt consumption	×	hypertension	~
Surveillance			
Conducted recent, national survey measuring raised blood pressure/hypertension	V		
Conducted recent, national survey on salt/sodium intake	/		
Functioning system for generating reliable cause-specific mortality data on a routine basis	×		

Footnotes: a. SBP \geq 140 mmHg or DBP \geq 90 mmHg or taking medication for hypertension. b. Control rate: adults aged 30–79 years receiving treatment, with blood pressure SBP <140 mmHg and DBP <90 mmHg. c. SBP ≥140 mmHg or DBP ≥90 mmHg. d. Progress and aspirational scenarios reflect a theoretical scaling up of treatment and control. e. Age-standardized estimates are presented for all indicators except salt intake.

See Explanatory notes for description of indicators