Viet Nam

Hypertension profile

Total population (2019): 95 777 000 Total deaths (2019): 728 000

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



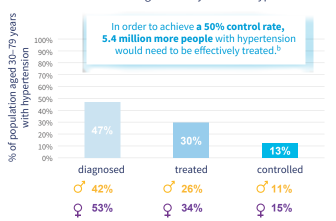
33%

Q 26%



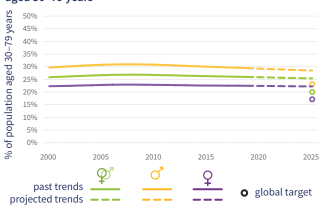


Of the **14.3 million** adults aged 30–79 years with hypertension:

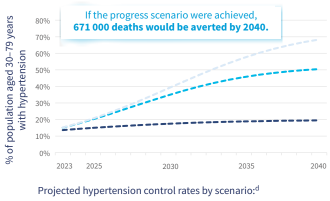


Trends in uncontrolled hypertension in adults aged 30-79 years^c

Mortality



Hypertension control rate scenarios



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

	both sexes	males	females	year
Probability of premature mortality from NCDs (%)	21	29	14	2019
Cardiovascular disease deaths	287 000	154 000	133 000	2019
Cardiovascular disease deaths attributable to high systolic blood pressure (%)	60	62	57	2019
Risk factors ^e				

	both sexes	males	females	year
Mean population salt intake, adults aged 25+ years (g/day)	10	11	10	2019
Current tobacco use, adults aged 15+ years (%)	25	48	2	2019
Obesity, adults aged 18+ years (%)	2	2	3	2016
Total alcohol per capita consumption, adults aged 15+ years (litres)	9	15	4	2019
Physical inactivity, adults aged 18+ years (%)	25	20	31	2016

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

Footnotes: a. SBP≥140 mmHg or DBP≥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