Cyprus

Hypertension profile

Total population (2019): 1 229 000

Total deaths (2019): 6760

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



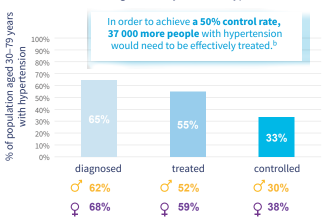
36%



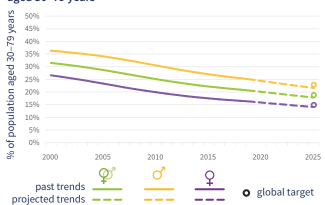




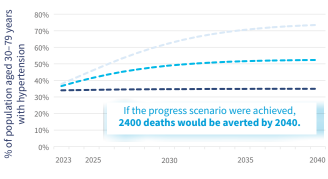
Of the 235 000 adults aged 30-79 years with hypertension:



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



Hypertension control rate scenarios



Projected hypertension control rates by scenario:d business as usual ---- progress ---- aspirational

Mortality both sexes males females year Probability of premature mortality from NCDs (%) 8 6 11 2019 Cardiovascular disease deaths 2100 1100 1000 2019 Cardiovascular disease deaths attributable to high systolic blood pressure (%) 52 53 50 2019 Risk factorse

th sexes	males	females	year
8	10	7	2019
36	48	23	2019
22	22	22	2016
8	13	3	2019
44	38	51	2016
	8 36 22 8	8 10 36 48 22 22 8 13	8 10 7 36 48 23 22 22 22 8 13 3

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

Functioning system for generating reliable cause-specific mortality data on a routine basis

Treatment Guidelines for management of

no data

no data

hypertension



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. f. Data refer to tobacco smoking only, in the absence of sufficient data on all tobacco use.

See Explanatory notes for description of indicators