

## **MAJOR RISK FACTORS**

- Levels of systolic and diastolic BP.
- Smoking.
- Dyslipidaemia:
- o total cholesterol > 6.5 mmol/L, **OR**
- LDL > 4 mmol/L OR
- o HDL men < 1 and women < 1.2 mmol/L
- Diabetes mellitus.
- Men > 55 years.
- Women > 65 years
- · Family history of early onset of cardiovascular
- Men aged < 55 years</li>
- Women aged < 65 years.</li>
- Waist circumference abdominal obesity:
- Men > 102cm:
- Women > 88cm

The exceptions are South Asians and Chinese: Men: > 90cm and Women: > 80cm.

### **TARGET ORGAN DAMAGE**

- Left ventricular hypertrophy: based on ECG Sokolow-Lyons - S in V1 plus R in V5 + V6 ≥ 38mm
- o Cornel (S in V3 + R in avL + 6 in females) X QRS duration > 2440mm.ms
- Microalbuminuria: albumin creatinine ratio 3-30 mg/mmol.
- Slightly elevated creatinine:
- men 115-133 μmol/L; women 107-124 µmol/L

### ASSOCIATED CLINICAL CONDITIONS

- · Coronary heart disease.
- Heart failure
- Chronic kidney disease: albumin creatinine ratio >30mg/mmol.
- Stroke or transient ischaemic attack.
- · Peripheral arterial disease.
- Advanced retinopathy o haemorrhages **OR** exudates, papilloedema.

LIFESTYLE MODIFICATION

**STEP** 

**Associated clinica** conditions

Other risk factors

and disease

No other major

1-2 major risk

≥3 major risk

factors or target

organ damage or

diabetes mellitus

risk factors

history

factors

**NORMAL** 

SBP 120-129

OR

**DBP 80-84** 

mmHq

Average risk

Low added risk

Moderate added risk

High added risk

**Determine Risk** 

**Measure Blood Pressure** 

STAGE 1

**WILD HYPERTENSION** 

SBP 140-159

OR

**DBP 90-99** 

mmHg

Low added risk

Moderate added risk

High added risk

Very high added risk

HIGH NORMAL

SBP 130-139

OR

**DBP 85-89** 

mmHq

Average risk

Low added risk

High added risk

Very high added risk

STAGE 2

MODERATE

**HYPERTENSION** 

SBP 160-179

OR

**DBP 100-109** 

mmHg

Moderate added risk

Moderate added risk

High added risk

Very high added risk

STAGE 3

**SEVERE** 

**HYPERTENSION** 

**SBP > 180** 

OR

**DBP > 110** 

mmHg

High added risk

Very high added risk

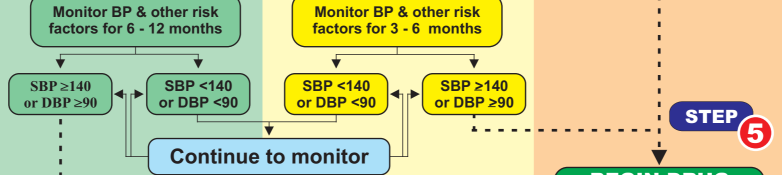
Very high added risk

Very high added risk

**MODERATE** LOW **ADDED RISK** ADDED RISK

**HIGH / VERY HIGH** ADDED RISK

# LIFESTYLE MODIFICATION AS APPROPRIATE



**BEGIN DRUG** TREATMENT

HYPERTENSION MANAGEMENT ALGORITHM

**BP** targets

### TARGETS FOR BP-LOWERING **TREATMENT**

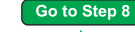
Ideally these targets should be reached in 3 months	
Stage	BP level (mmHg)
All stages	< 140/90
Isolated Systolic Hypertension	Do not lower the DBP to < 65
High-risk patients	< 130/80

# **Routine Management**

STEP 1:	Low-dose hydrochlorothiazide (12.5 mg preferred up to max 25mg)  OR thiazide-like diuretic.
STEP 2 AND STEP 3:	ACE-I (in ACE-I intolerance use ARBs); OR CCB long-acting dihydropyridines OR non-dihydropyridines.
STEP 4 RESISTANT HYPERTENSION:	Direct vasodilators: hydralazine, minoxidil; Centrally acting drugs: methyldopa, moxonidine; Alpha blocker: doxazosin: Beta blockers: many cardio-selective agents are available; Aldosterone antagonist.

	COMPELLING INDICATIONS	DRUG CLASS
	Angina.	Beta-blocker <b>OR</b> CCB (rate lowering preferred.)
	Prior myocardial infarct.	Beta-blocker <b>AND</b> ACE-I (ARB if ACE-I intolerant) Verapamil if beta-blockers contraindicated. If heart failure see below.
	Heart failure.	ACE-I (ARB if ACE-I intolerant) AND certain beta-blockers AND aldosterone antagonist. For combination ARB AND ACE-I see guideline. Loop diuretics for volume overload.
	Left ventricular hypertrophy (confirmed by ECG).	ARB (preferred) <b>OR</b> ACE-I
	Stroke: secondary prevention.	ACE-I plus diuretic <b>OR</b> ARB
	Diabetes type 1 or 2 with or without evidence of microalbuminuria or proteinuria.	ACE-I <b>OR</b> ARB - usually in combination with a diuretic
	Chronic kidney disease.	ACE-I OR ARB - usually in combination with a diuretic
	Isolated systolic hypertension.	Low-dose thiazide or thiazide-like diuretic <b>OR</b> long-acting CCB.
<u> </u>		





NO

ARE THERE COMPELLING INDICATIONS?

YES



Is there SEVERE HYPERTENSION? **SBP > 180 OR DBP > 110 mmHg** 

Consider referral to specialist



 Weight reduction Dietary sodium reduction

· Limit free sugars

Physical activity

• Limit total fat intake

Restrict alcohol consumption

Stop using all tobacco products

• Increase fruit and vegetable consumption