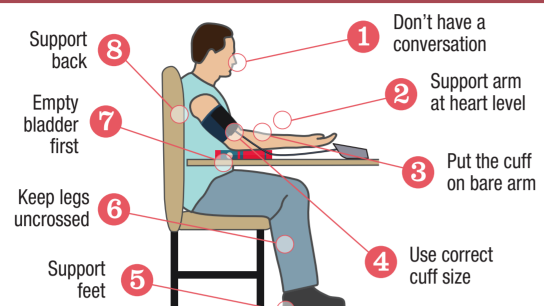
Hypertension Clinical Pathway



ACCURATE BLOOD PRESSURE MEASUREMENT

MEASURE BLOOD PRESSURE IN ALL ADULTS AND AT ALL VISITS







CARDIOVASCULAR RISK

KNOW YOUR RISK OF CARDIOVASCULAR DISEASE AND HOW TO MODIFY IT

CARDIOVASCULAR RISK CALCULATOR

Use the **HEARTS** App to assess your cardiovascular risk



Scan code to access the cardiovascular risk calculator



This App does not replace clinical judgment.



TREATMENT PROTOCOL

START TREATMENT IMMEDIATELY AFTER CONFIRMING HYPERTENSION

Blood Pressure ≥140/90 mmHg in all HYPERTENSIVES.

Systolic Blood Pressure ≥130 mmHg in HIGH-RISK HYPERTENSIVES

(Established cardiovascular disease, Diabetes, Chronic Kidney Disease, Risk score ≥ %)

Cardiovascular risk		AII Hypertensives	HIGH-RISK Hypertensives		
			WITH established cardiovascular disease	WITHOUT established cardiovascular disease	
Blood Pressure TARGET <140/90 mmHg		√			
Systolic Blood Pressure TARGET <130 mmHg			✓	√	
ASPIRIN mg/daily			√		
High-dose statins:	mg/daily		√		
Moderate-dose statins:	mg/daily			√	



Avoid alcohol consumption

1

Patient above target after repeat measurement



Do 30 minutes of physical activity daily



Body mass index between 18.5 and 24.9



Avoid foods high in sodium

Patient above target after repeat measurement



1 MONTH

Keep a healthy diet

4

Patient above target after repeat measurement

1 MONTH

1 MONTH



No smoking

i ationit above targeti							
Refer to the next	level of ca	re					

Patient above target:

Patients under control	Minimum 6-MONTH follow-up	Minimum 3-MONTH follow-up	Supply medicines for 3 MONTHS	Vaccination		
				Influenza	Pneumococcus	COVID
All Hypertensives		√				/
HIGH-RISK Hypertensives		✓			√	



Saint Lucia



ASSESS TREATMENT ADHERENCE AT EACH VISIT

TAKE ALL MEDICATIONS AT THE SAME TIME EVERY DAY

This protocol is
NOT INDICATED
for WOMEN who
are or could
become
PREGNANT