## PRIMARY CARE REFERRAL LETTER FOR UNCONTROLLED HYPERTENSION

PHARMACY INFORMATION									
Pharmacist name:		Pharmacy phone / email:							
Pharmacy address:		Pharmacy logo/stamp:							
Date									
Date:									
Dear Dr									
My name is, and I am a community pharmacist participating in a health initiative focused on raising awareness of hypertension, supporting early detection, and promoting effective management within our community.									
As part of this programme, we focus on identifying individuals who may have uncontrolled hypertension, and/or key risk factors such as diabetes, kidney disease, obesity, or tobacco use. Our assessment also includes individuals who are not responding adequately to current treatment or whose hypertension risk profile may require re-evaluation.									
This letter is based on a recent consultation I had with our mutual patient after conducting a review of their current medication and their health history:									
Patient name Date of birth									
During this encounter, we reviewed the patient's medication history and blood pressure readings taken at the pharmacy. This referral is being made with the patient's full consent and awareness.									
Based on the pharmacy assessment attached (see pages 2 and 3), I'm referring this patient because:  The patient has a known diagnosis of hypertension, but their condition appears to be uncontrolled.  Elevated blood pressure reading identified in pharmacy (add BP reading)  Presence of multiple cardiovascular risk factors  Other:									
I provided the patient with an informative leaflet about hypertension and recommended that they consult their primary care provider. If necessary, I will follow up with the patient in week(s) / month(s) as required.									
Thank you for your consideration and please do not hesitate to reach out to me directly if you require any additional clarification. I look forward to hearing from you.									
Sincerely, Your patient care partner,									
Pharmacist signature:									

	BLOOD PRESSURE MEASUREMENT AT	PH	ARMACY					
•	Systolic:mmHg							
•	Diastolic:mmHg							
•	Measurement method: Automated / Manual							
•	Arm used: Left/Right							
•	Time of measurement: Morning / Afterno	oon ,	/ Other:					
	SYMPTOMS							
	Symptoms observed during the consultation hypertension	n su	ggest the patient may be at increased risk of					
	Headache (especially in the morning)		Fatigue					
	Dizziness		Nosebleeds					
	Blurred vision		No symptoms (screening only)					
	Palpitations		Other:					
	RISK FACTORS							
	In addition to the symptoms identified above hypertension due to the following risk factors.		he patient may be at an increased risk of					
	Family history of hypertension		Age (>60 years old)					
	Overweight or obesity		Dyslipidaemia					
	High salt intake		Previous diagnosis of other heart-related					
	Physical inactivity Tobacco use		conditions (e.g., ischaemic heart disease, cardiomyopathy, valvular heart disease, atrial					
			fibrillation, heart failure)					
	☐ Alcohol use		Use of medications that may raise blood pressure (e.g., NSAIDs, corticosteroids, oral					
	☐ High stress		contraceptives) Please specify which one(s):					
	Poor sleep		——————————————————————————————————————					
	Diabetes		Other:					
	Chronic kidney disease							
	LIFESTYLE COUNSELLING PROVIDED							
	Tobacco cessation		Monitoring weight					
	Physical activity		Sleep health					
	Alcohol intake		Stress management					
	Healthy eating		Importance of regular blood pressure monitoring					
	Salt intake		Other:					

## ASSESSMENT OF CURRENT MEDICATION REGIMEN FOR OUR PATIENT DIAGNOSED WITH HYPERTENSION

Current documented hypertension medications include the following:

Prescribed dose and schedule	Is the patient taking as prescribed?	If no, reason for non-adherence						
	Yes No							
	Yes No							
	Yes							
	Yes No							
RECOMMENDED ACTIONS FOR PRIMARY CARE FOLLOW-UP								
☐ The patient may benefit from further evaluation for possible hypertension.								
Where a hypertension diagnosis is already established, a review of current control and treatment regimen could be helpful.								
It may also be valuable to assess for additional cardiovascular risk factors (e.g., lipids, glucose, kidney function), where appropriate.								
ADDITIONAL NOTES:								
	CTIONS FOR PRIMenefit from further estion diagnosis is alreading to a see see see see see see see see see s	and schedule    Yes   No   No   Yes   No   No   Yes   No   No   Yes   No   Ye						

This tool is provided as part of a pharmacist-led hypertension awareness initiative and is not intended to replace clinical judgement

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