HYPERTENSION ENCOUNTER FORM

Patient's name:				Age:	We	ight:	Height:	BMI (over):
History of present illness								
							ing, obesity, ga	•
							leepiness (sleep e, sweating and p	•
							mocytoma)	Daipitations
Major risk factors (check	if present)				-	•	n damage (chec	k if present)
	Diabetes	mollitus						bhy or chronic heart failure
* 1			glomerular	filtration				infarction, revascularization
☐ Obesity (BMI ≥		mL per mi			transient ischen			
			n) or > 65 ye	ars (women			idney disease	ne attack
- 1	Family his	-			l arterial disease	<u> </u>		
☐ Dyslipidemia			ears or wom			Retinopat		
Physical Examination								Diagnosis confirmed by:
Bilateral blood pressure	e measure:	Systoli	blood pres	ssure (SBP)/	diastoli	: blood pr	ressure (DBP)	☐ Serial measurements
	Right arm:			/				at home Serial measurements
	Left arm:			/				in the office
								☐ Ambulatory blood
	Normal A	Abnormal	Looking fo			Commen	t if abnormal	pressure monitoring
Optic fundi Auscultate for bruits			Vascular o	lisease				
Carotid			Vascular d	licanca				
Abdominal			Vascular d					
Femoral			Vascular d					
Thyroid gland			Thyroid di					
Heart	П		-	ase, cardior	megaly			
Lungs			Heart failu					
Abdomen								
Aortic pulsation			Aneurysm	l				
Mass			Aneurysm	ı				
Lower extremity edema								
Edema			Heart failu					
Pulses			Vascular o					
Leg blood pressure			Vascular d					
Purple striae/moon facies			Cushing's					
Neurologic examination			Vascular c	iisease				
Laboratory Evaluation						ment/Pla	n	
		Abnormal	Ordered \	/alue	Diagno		. (CDD 400:	120 11
Looking for end-organ da	mage						on (SBP: 120 to	137 mm Hg,
Urinalysis			- ∃				89 mm Hg)	10 . 450
Electrocardiogram								10 to 159 mm Hg,
Looking for causes of sec	ondary hyp	ertension					99 mm Hg)	4/0
Potassium					_		tension (SBP: ≥	16U mm Hg,
Creatinine					or D	BP: ≥ 100	mm Hg)	
Calcium					BP Goa	l:		
Looking for comorbidities	5				□ ≤ 14	0/90 mm	Нд	
Cholesterol					□ ≤ 13	0/80 mm	Hg (if patient ha	s diabetes or
Low-density lipoproteins							/ disease)	
High-density lipoproteins						er:		
Triglycerides								
Hematocrit							nendations:	Moderation of aleast
Blood glucose								Moderation of alcohol
							_	☐ Regular exercise
						-		
Physician's signature					Follow-	up:		

Decision Support for Further Investigation	
 □ Abnormal creatinine or severe hypertension → Consider renormal consider primary aldosteronism. □ Thyroid abnormality → Consider hyperthyroidism. □ Upper but not lower extremity hypertension → Consider coardinates are consider cerebrovascular disease. □ Headache, sweating and palpitations → Consider pheochromal cushingoid body habitus → Consider Cushing's disease. □ Persistent or severe elevation → Consider medications, illicit of Loud snoring, obesity, gasping and daytime sleepiness → Consider consider coardinates are considered. 	ctation of aorta. ocytoma. drug use and excessive alcohol use.
Decision Support for Selection of a Drug Class	
Indications	Recommendations
$\ \square$ Stage 1: No compelling indications (as listed below)	Diuretic for most. May consider ACEI, ARB, BB, CCB or combination.
$\hfill \square$ Stage 2: No compelling indications (as listed below)	Two-drug combination for most. Usually thiazide diuretic plus ACEI or ARB, BB or CCB.
Compelling indications for certain antihypertensive drugs	
☐ Stable angina	BB (alternate is long acting CCB)
☐ Acute coronary syndrome or unstable angina	BB or ACEI
☐ Postmyocardial infarction	ACEI, BB or AldoAnt
\square Heart failure – asymptomatic with left ventricular dysfunction	ACEI or BB
☐ Heart failure – symptomatic left ventricular dysfunction	ACEI, BB, ARB, AldoAnt or loop diuretic
☐ High coronary artery disease risk	Diuretic, BB, ACEI or CCB
☐ Diabetes	ACEI, ARB, diuretic, BB or CCB
☐ Chronic kidney disease	ACEI or ARB
☐ Recurrent stroke prevention	Diuretic or ACEI
ACEI = antiogensin-converting enzyme inhibitor; ARB = angiotens	sin receptor blocker; BB = beta blocker; CCB = calcium channel

Generic Drugs

- Diuretics
- Chlorthalidone, 12.5 to 25 mg once daily

blocker; AldoAnt = aldosterone antagonist.

- Hydrochlorothiazide (HCTZ), 12.5 to 50 mg once daily
- Triamterene/HCTZ, 37.5 to 75 mg/25 to 50 mg once daily

Aldosterone blockers

• Spironolactone, 25 to 50 mg once daily

Angiotensin-converting enzyme inhibitors

- Lisinopril, 10 to 40 mg once daily
- Enalapril, 2.5 to 40 mg daily, divided doses once to twice daily

Beta blockers

- Metoprolol, 50 to 100 mg once to twice daily
- Atenolol, 25 to 100 mg once daily

Body Mass Index Calculator

		Height																	
Weig	Jht .	Inches	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74
<u>Lb</u>	kg	cm	147	150	152	155	157	160	163	165	168	170	173	175	178	180	183	185	188
90	41		19	18	18	17	16	16	15	15	15	14	14	13	13	13	12	12	12
100	45		21	20	20	19	18	18	17	17	16	16	15	15	14	14	14	13	13
110	50		23	22	22	21	20	20	19	18	18	17	17	16	16	15	15	15	14
120	55		25	24	23	23	22	21	21	20	19	19	18	18	17	17	16	16	15
130	59		27	26	25	25	24	23	22	22	21	20	20	19	19	18	18	17	17
140	64		29	28	_27	27	26	25	24	23	23	22	21	21	20	20	19	19	18
150	68		31	30	29	28	_27	27	26	25	24	24	23	22	22	21	20	20	19
160	73		34	32	31	30	29	28	28	27	26	25	24	24	23	22	22	21	21
170	77		36	34	33	32	31	30	29	28	27	27	26	25	24	24	23	22	22
180	82		38	36	35	34	33	32	31	30	29	28	27	27	26	25	24	24	23
190	86		40	38	37	36	35	34	33	32	31	30	29	28	27	27	26	25	24
200	91		42	40	39	38	37	36	34	33	32	31	30	30	29	28	27	26	26
210	95		44	43	41	40	38	37	36	35	34	33	32	31	30	29	29	28	27
220	100		46	45	43	42	40	39	38	37	36	35	34	33	32	31	30	29	28
230	105		48	47	45	44	42	41	40	38	37	36	35	34	33	32	31	30	30
240	109		50	49	47	45	44	43	41	40	39	38	37	36	35	34	33	32	31
250	114		52	51	49	47	46	44	43	42	40	39	38	37	36	35	34	33	32
260	118		54	53	51	49	48	46	45	43	42	41	40	38	37	36	35	34	33
270	123		57	55	53	51	49	48	46	45	44	42	41	40	39	38	37	36	35
280	127		59	57	55	53	51	50	48	47	45	44	43	41	40	39	38	37	36
290	132		61	59	57	55	53	51	50	48	47	46	44	43	42	41	39	38	37

 \blacksquare BMI ≤ 24: Normal weight; \blacksquare BMI 25 to 29: Overweight; \blacksquare BMI 30 to 39: Obese; \blacksquare BMI ≥ 40 Extreme obesity.