AntiHypertensive Medications

ACE and ARBs are preferred therapy if experiencing hypertension and albuminuria – If B/P not at goal with either of these agents, add a diuretic or other class. Do not use during pregnancy or in persons w/ renal or hepatic dysfunction. Start w/ low dose, gradually increase. If one class is not tolerated, the other should be substituted. For those treated with an ACE inhibitor, angiotensin receptor blocker, or diuretic, serum creatinine/estimated glomerular filtration rate and serum potassium levels should be monitored at least annually. ADA Standards CV Disease Risk Management

Class / Action	Generic / Trade Name	Usual Daily Dose Range	Frequency	Considerations
ACE Inhibitors	benazepril / Lotensin†	10 – 40 mg	1 x a day	Try to take same time each
	captopril /Capoten*+	12.5 - 100 mg	2-3 x a day	day. Effects seen w/in 1 hr o admin, max effects in 6 hrs.
Angiotensin Converting	Enalopril/ Vasotec*+	2.5 - 40 mg	1-2 x a day	
Enzyme	Fosinopil / Monopril†	10- 40 mg	1 x a day	 Side effects: Can cause cough (due to increased bradykinin)
Action - Block the conversion of AT-I to AT-II. Also stimulates release of nitric oxide causing vasodilation.	Lisinopril *† Prinivil Zestril Ramipril / Altace*† Moexipril / Univasc† Perindopril/Aceon‡ Perindopril/ Indapamide combo (Coversyl) Quinapril /Accupril† Trandolapril/ Mavik Trandolapril/ Verapamil combo (TARKA)	10 - 40 mg 10 - 40 mg 2.5 - 10 mg 3.75 - 15 mg 2-16 mg 2 - 8 mg 0.625 - 2.5 mg 5 - 40 mg 1.0 - 4 mg 1.4 mg 180 to 240 mg		 (due to increased bradykinin) can try different med in same class. Also can cause fatigue, dizziness, hypotension. †These meds are also available as a combo w/ low dose HCTZ (hydrochlorothiazide). ‡These meds are also available as a combo w/ CCB (calcium channel blocker) usually amlodipine
ARBs -Angiotensin Receptor Blockers Action -Block AT-I receptor which reduces aldosterone secretion and	Azilsartan/Edarbi Azilsartan/	40 - 80 mg 40 mg	1 x daily	Try to take same time each day
	Chlorthalidone combo (Edarbyclor)	12.5 - 25 mg		Side effects- Can cause dizziness, drowsiness, diarrhea, hyperkalemia,
vasoconstriction	Candesartan/Atacand+	8 – 32 mg		hypotension.
	Eprosartan/Teveten+	400 - 600 mg		 These meds are also available as a combo w/ low dose HCTZ (hydrochlorothiazide).
	Irbesartan/ Avapro†	75 – 300 mg		
	Losartan / Cozaar*† Olmesartan / Benicar†‡ Tribenzor (triple combo)	25 – 100 mg 20 – 40 mg		
	Telmisartan / Micardis Valsartan / Diovan†‡ Exforge HCT (triple combo)	20 – 80 mg 80 – 320 mg		‡ These meds are also available as a combo w/ CCB (calcium channel blocker) usually amlodipine
	Valsartan/ Nebivolol combo (Byvalson)	80 mg 5 mg		

*indicates medication is available in generic form.

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Class / Action	Generic / Trade Name	Usual Daily Dose Range	Frequency	Considerations
DRIs - Direct Renin Inhibitors -	Aliskiren / Tekturna†	150 – 160 mg	1 x daily	Generally well tolerated. †These meds are also available as a combo w/ low dose HCTZ (hydrochlorothiazide
are beneficial for pe Caution in DM since	ersons w/ concurrent cardia Beta Blockers can cause h poglycemia related dizzine	ac problems and p yperglycemia and ss and sweating).	revention of r mask hypogly Monitor B/P,	eople with DM. Beta Blockers ecurrent MI and heart failure cemia induced tachycardia heart rate, lipids and glucose
Beta Blockers	Acebutolol / Sectral*	200 – 800 mg	2 x daily	Side Effects: Usually CNS relate
в1- Selective	Atenolol / Tenormin*	25 – 100 mg	1 x daily	including sedation, dizziness,
Action: Blockade	Atenolol with	50 -100 mg	1 x daily	lightheaded .
β1 receptors &	Chlorthalidone/ Tenoretic	25 mg	1 x daily	
reduce cardiac	Betaxolol / Kerlone	5 – 10 mg	2 x daily	Watch for bradycardia,
	Bisoprolol/Zebeta+	2.5 – 10 mg		hypotension, depression and
output & kidney renin activation.g	Metoprolol tartate/Lopressor*†	25 – 100 mg	1 x daily	sexual dysfunction. Check heart rate each visit, adjust dose if HF
	Metoprolol succinate / Toprol XL	25 - 100 mg		<50.
	Nebivolol/Bystolic	5 to 40 mg		Can cause heart block – review package insert for drug-drug
	Nebivolol with	5 mg		interactions. Watch for exercise
	Valsartan/ Byvalson	80 mg		intolerance. When stopping
Beta Blockers	Nadolol / Corgard*	40 - 120 mg	1 x daily	beta blockers, taper dose
Non Selective	Nadolol with	40-80 mg	,	gradually. Use cautiously at
Action: Blockades	Bendroflumethiazide	5 mg		lowest dose.
β1 & β2	Penbutolol / Levatol	10 - 40 mg	1 x daily	These meds are also available
μιαμε	Pindolol / Visken	10 – 40 mg	2 x daily	as a combo w/ low dose HCTZ
	Propanolol / Inderal*	40 – 160 mg	2 x daily	(hydrochlorothiazide).
	Inderal LA (extended)	60 – 180 mg	1 x daily	(nyuroemoroemazide).
	Timolol / Blocadren*	10 – 60 mg	2 x daily	
Combined α- and	Corvedilol / Coreg	6.25 – 50 mg	2 x daily	Same precautions as beta
β- Blockers	Coreg CR	20 – 80 mg	1 x daily	blockers.
p- blockers	Labetalol / Normodyne*	100 – 2400 mg	2 x daily	DIOCKETS.
		Obtain baseline B/	P, electrolytes	s, uric acid, glucose and lipids n and potassium.
Class / Action	Generic / Trade Name	Usual Daily	Consid	erations
-		Dose Range		
Thiazide Diuretics	Hydrochlorathiazide (HCTZ)*	12.5 – 25 mg	1 x dailv	in am with or w/out food
Action: cause	HydroDIURIL	Most frequently		ects: lyte imbalances;
diuresis and	Microzide	prescribed		emia, hypomagnesemia,
decrease vascular	Chlorthalidone / Clorpres*	12.5 – 25 mg		cemia, hyperglycemia,
	Metolazone / Zaroxolyn*	2.5 – 20 mg		idemia and hyper/hypocalcemia
resistance.	Indapamide / Lozol*	1.2 – 2.5 mg		ude muscle cramps, fatigue,
(Many meds combined		-		and cardiac arrhythmias

*indicates medication is available in generic form.

with this class)

dizziness and cardiac arrhythmias .

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Class / Action	Generic / Trade Name	Usual Daily Dose Range	Considerations	
Loop Diuretics (resistant HTN)	Furosemide/Lasix*	20 – 600 mg 2x day	Side Effects as above, but more intense Need K ⁺ supplement.	
·	Torsemide / Demadex*	2.5 – 200 mg 1x day	Used if GFR	< 30 or if greater diuresis is
	Bumetanide / Bumex*	0.5 – 10 mg 2 x day	needed	
Potassium Sparing	Amiloride / Midamor	5 – 20 mg	1 x day	Usually combined with
Diuretics	Triamterene / Dyrenium	37.5 – 75 mg	1 x day	thiazide diuretic to balance
	Spironolactone / Aldactone*	25 – 100 mg	1-2 x day	serum potassium. Alone,
	Eplerenone / Inspra	50 - 100 mg	1 -2 x day	they do little to lower BP.
	Blockers are usually second			•
•	y may also be used for those			
Class / Action	Generic / Trade Name	Usual Daily Dose Range	Frequency	Considerations
Calcium Channel	Diltiazem immediate release*	30 – 360 mg	4 x day	Monitor BP, heart rate, live
Blocker	Diltiazem extended release*			enzymes and cardiac
Nondihydropyridine	Cardizem CD	120 – 480 mg	1 x day	function a baseline and
Relaxes coronary	Tiazac	120 – 540 mg	1 x day	periodically.
blood vessels to	Dilacor, Diltia	180 – 540 mg	1 x day	
decrease heart rate	Verapamil immediate release*			Take at the same time each
and cardiac output.	Calan	80 -320 mg	3 x day	day (with meals if possible)
	Verapamil sustained release*			Tal a tal a state of
	Calan SR, Veralan	120 mg – 480 mg	1 -2 x day	Take in evening if
	Verapamil extended release*			experience drowsiness.
	Covera-HS	120 – 480 mg	1 x day	Side Effects: Watch for
	Verelan PM	100 – 400 mg		cardiac conduction
Calcium Channel	Amlodipine/Norvasc	2.5 – 10 mg	1 x day	abnormalities, bradycardia,
Blocker –	Felodipine / Plendil	2.5 – 10 mg	1 x day	CHF and edema.
<i>Dihydropyridine</i> Causes vasodilation	Isradipine controlled release DynaCirc CR	2.5 – 10 mg	1 x day	Can cause peripheral edem
and decreases peripheral vascular resistance.	Nicardipine sustained release / Cardene SR	30 – 60 mg	2 x day	and constipation. Metabolized through CYP3A4, so review package insert for drug and food interactions (ie grapefruit).
	Nifedipine long-acting* Adalat CC /Procardia XL	30 – 120 mg	1 x day	
	Nisoldipine / Sular	10 – 40 mg	1 x day	
α1 – Receptor Bl	ockers - Often used for p	ts with DM & ber	nign prosta	tic hypertrophy (BPH).
α1 – Receptor	Doxazoxin/Cardura*	1 – 8 mg	1 x day	Take at hs and low dose to
Blockers	Prazosin / Minipress*	2 – 20 mg	2 - 3 day	reduce risk of postural
Vasodilation	Terazosin/ Hytrin*	1 – 10 mg	1 – 2 day	hypotension/syncope.
α2 agonists- Not ι compromise renal fu	usually first line due to side e	ffects. Effective in p	ts w/ renal c	lisease, since does not
α2 agonists –	Clonidine / Catapres*	0.1 to 0.8 mg	2 x day	Administer w/ diuretic.
-	Methyldopa / Aldomet*	250 – 1000 mg	2-3 x day	Side effects: sedation, dry
Centrally act to		200 1000 mg	2 3 7 00 9	mouth, bradycardia
block influence of				orthostatic hypotension,
norepinephrine on				impotence. Do not stop
the heart and				abruptly, can cause
lower B/P				hypertensive crisis.

*indicates medication is available in generic form. Page 3 Diabetes Educational Services © 2020 - www.DiabetesEd.net For educational purposes only, see package insert for prescribing info.

Cholesterol Medications

LDL Lowering Medications					
Class / Action	Generic / Trade Name	Usual Daily Dose Range	LDL % Lowering	Considerations	
"Statins" HMG- CoA Reductase Inhibitors	Atorvastatin / Lipitor*	10 – 80 mg	20- 60	Lowers TGs 7-30%	
	Fluvastatin / Lescol* Lescol XL	20 – 80 mg 80 mg	20- 35	Raise HDL 5-15% Take at night. Side effects : weakness,	
Inhibits enzyme that converts HMG-CoA	Lovastatin* Mevacor Altoprev XL	20 - 80 mg 10 - 60 mg	20- 45	muscle pain, elevated glucose levels.	
to mevalonate - limits cholesterol	Pravastatin / Pravachol*	10 - 80 mg	20- 45	Review package insert for specific dosing	
production	Rosuvastatin / Crestor	5 – 40 mg	20- 60	adjustments based on	
	Simvistatin / Zocor* Pitavastatin / Livalo	20 – 80 mg 2 – 4 mg	20- 55	drug, food interactions (ie grapefruit).	
Bile Acid Sequestrants	Cholestyramine/ Questran*	4 to 16 g per day powder – 1 scoop 4g	Lower LDL by 15-30%	May raise TG levels. Raise HDL 3-5%.	
Action: Bind to bile acids in intestine, decreasing cholesterol production. Secondary action – raise HDL	Colesevelam / Welchol Lowers A1c 0.5%	3.75 x 1 daily 1.875 x 2 daily (625mg tablets)		Avoid taking in same timeframe w/ other meds – may affect	
	Colestipol / Colestid	2 - 16 gms per day tabs Powder – 1 scoop = 5g 5 to 20 gm per day Mix w/ fluid		absorption (see package insert). Side effects: GI in nature	
Cholesterol Absorption Inhibitors	Ezetimibe / Zetia	10 mg – 1x daily	15-20%	Usually used in combo w/statin. Headache, rash.	
Plant Stenols	Benecol	3 servings daily	14%	Well tolerated	
Plant Sterols	Take Control	2 servings daily	17%		
	ering / HDL Raising Me TG first, then reduce L				
Class / Action	Generic / Trade	Usual Daily Dose Range	Lowers TG	Considerations	
Fibrates or Fibric Acids Reduces liver lipogenesis	Fenofibrate/ Tricor Multiple brand formulations Gemfibrozil / Lopid*	48-145 mg 1x daily Please refer to individual package insert for dosing 600mg 2x daily	20-50%	Lowers LDL 5-20% Raise HDL 10-20% GI side effects, myopathy Avoid w/ severe renal or hepatic disease	
Nicotinic Acid	Niacin (immediate release)*	1.5- 3 gms	20-50%	Raise HDL 15-35%	
Raise HDL/Lower TG Inhibits mobilization of free fatty acid	NiaSpan (extended release) Niacin (sustained release)	1-2 gms		Flushing, hyperglycemia, hepatoxicity – monitor liver enzymes. Can take w/aspirin to < flushing	
Omega 3 Fatty Acid	Omega 3 Acid/ Lovaza	4 gm a day	45%	Raise HDL 9% - Primary use for TG > 500	
	ations				
Combination Medic					
Vytorin Juvisync	Zetia + Simvistatin discontinued	Observe precautions o	f each compo	onent drug	

Neuropathy Medication for Diabetes

Prevention – Maintain glycemic control; guit smoking, alcohol reduction, exercise.

Pathogenetically Oriented Therapy

• Alpha lipoic acid 600 – 1,800 mg a day

Prescription Therapy:

1st line – Tricyclic Antidepressants (Amitriptyline, Nortriptyline, Desipramine)

- Calcium Channel Modulators (Gabapentin, Pregabalin)
- Serotonin Norepinephrine Reuptake Inhibitors (SNRI Venlafaxine, Duloxetine)

2nd Line - Topical Capsaicin Cream for localized pain – Apply 2-4 x daily for up to 8 wks

• Opioids (Tramadol, Oxycodone)

Reasons for Treatment Failure

- Dose too low
- Inadequate trial requires 2-8 weeks of treatment to observe symptom reduction •
- Pt expecting elimination of symptoms – only reduces symptoms by about 50%
- Incorrect diagnosis: If in doubt, refer to neurologist •
- If patient does not respond or has adverse effects, change medication class •
- In patient has some but inadequate relief, raise the dose and consider adding or changing meds. •

References: Ziegler, D. Painful diabetic neuropathy. Diabetes Care 2009; 32 (Supp 2): S414-S419

Class	Generic / Trade	Usual Daily Dose	Comments	Side Effects/ Caution
	Name	Range		
1 st Line Agents Tricyclic Antidepressants TCA	Amitriptyline / Elavil Nortriptyline / Pamelor Desipramine /	25 – 100 mg* Avg dose 75mg 25 - 150 mg* (for burning mouth) 25 – 150 mg*	Usually 1 st choice Less sedating and anticholinergic	Take 1 hour before sleep. Side effects; dry mouth, tiredness, orthostatic hypotension. Caution : not for pts w/
Improves neuropathy and depression	Norpramine	*Increase by 25mg weekly till pain relieved	antichonnergic	unstable angina (<6 mo), MI, heart failure, conduction system disorder.
Calcium Channel Modulators	Gabapentin/ Neurontin Pregabalin / Lyrica	100 - 1,200mg TID 50 - 200mg TID	Improves insomnia, fewer drug	Sedation, dizziness, peripheral edema, wt gain Caution ; CHF, suicide risk,
	*FDA approved for neuropathy treatment		interactions	seizure disorder.
Serotonin Norepinephrine Reuptake Inhibitor	Duloxetine / Cymbalta *FDA approved for neuropathy treatment	60 mg daily Start at 30 mg	Improves depression, insomnia	Nausea, sedation, HTN, constipation, dizziness, dry mouth, blurred vision.
SNRI	Venlafaxine/ Effexor	75 - 225 mg daily		Caution : adjust dose for renal insufficiency, do not stop abruptly, taper dose.
2 nd Line Agents Opioids	Weak opioids Tramadol / Ultram Strong opioids Oxycodone	50 – 400 mg 10 – 100 mg	Sedation, nausea, constipation (always prescribe stool softener) Caution: abuse, suicide risk, short acting opioids not recommended for long term tx, can develop tolerance	
Local Treatment	Capsaicin Cream (0.025%) Apply 2-4 x daily for up to 8 wks			
Other choices	If above medications not effective, contraindicated or intolerable consider: Buproprion/Wellbutrin Paroxetine / Paxil Citalopram / Celexa Topiramate / Topamax Topical Lidocaine (for localized pain).			