

Course Objectives

1. The impact of insulin resistance & hyperglycemia on vessel disease.



- 2.State the complications & factors associated with vascular disease.
- 3.List management goals to reduce the risk of vascular disease.
- 4.Discuss strategies to promote health.

Poll question 1

What is the relationship between

- diabetes and cardiovascular disease? A. Diabetes is associated with a lower rate of congestive heart failure.
- B. Diabetes is associated with decreased incidence of heart attack and stroke
- C. People with diabetes are destined to get CV complications.
- D. People with diabetes can decrease their risk of a CV event

?

Cardiovascular Disease is the Leading Cause of Death in Diabetes



Good news is that ASCVD mortality is decreasing.

- What can we do to decrease ASCVD?
- Address individual risk factors
- Address multiple risk factors simultaneously

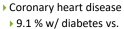
Poll question 2

- Which of the following Cardiovascular Conditions are associated with diabetes?
 - A. Congestive Heart Failure
 - **B.** Hypervasodilation
 - C. Acanthosis Nigricans
 - D. CardioNephritis



Heart Disease & DM = 3-5xs Risk

- ▶ CHF
- ▶ 7.9 % w/ diabetes vs.
- ▶ 1.1 % no diabetes
- Heart attack
- ▶9.8 % w/ diabetes vs.
- 1.8 % no diabetes

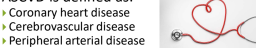


- > 2.1 % no diabetes
- Stroke
- 6.6 % w/ diabetes vs.
 1.8 % no diabetes
- AACE Website

Atherosclerotic Cardiovascular Disease (ASCVD)

ASCVD is defined as:

Coronary heart disease



Targets

- ▶ 64% of ind's met A1c targets
- > 70% achieved BP targets
- ▶ 57% met LDL target
- In total, 23% met all targets
- Largest contributor to direct and indirect costs \$37.3 billion/year
- Rates of heart failure hospitalization are 2x higher in people with diabetes

Assess ASCVD and Heart Failure Risk Yearly

- Duration of diabetes
- BMI
- Hypertension
- Dyslipidemia
- Smoking
- Family history of premature coronary disease
- Chronic kidney disease presence of albuminuria

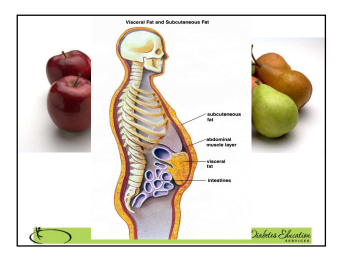
Treat modifiable risk factors as described in ADA guidelines. se and Risk Management: Standards o

Insulin Resistance is the Seed

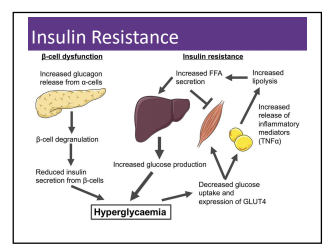
- Muscles are insulin resistant Building muscle decreases insulin resistance
- ▶ Fat cells become more insulin resistant



- Leads to more Free Fatty Acids and Triglycerides
- More vascular inflammation
- Liver and Pancreas becomes fatty
- Losing weight and activity helps improve









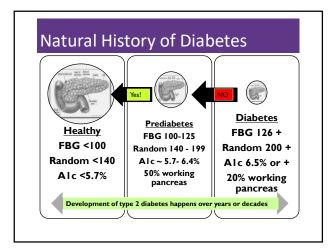
Poll question 3

Which of the following BEST describes insulin resistance?

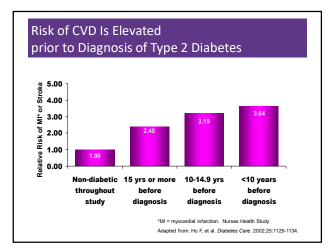
a. Visceral adipose tissue.

- b. Excessive triglyceride levels
- c. Lack of sufficient insulin receptors on fat and muscle cells.
- d. Down regulation of Glut-4 transporters

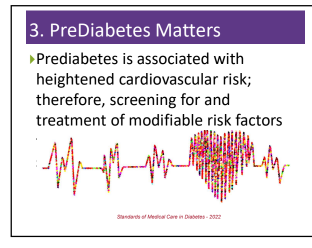














Cardio Metabolic Risk -5 Hypers -

- Hyperinsulinemia (resistance)
- Hyperglycemia
- Hyperlipidemia
- ► Hypertension
- Hyper"waistline"emia (35" women, 40" men)

Manifestations of Insulin Resistance

Stroke and Heart Attack SPOT A STROKE



StrokeAssociation or



Make sure people with diabetes know the signs and seek immediate help.

People with diabetes may not experience intense chest or jaw pain during heart attack due to neuropathy.

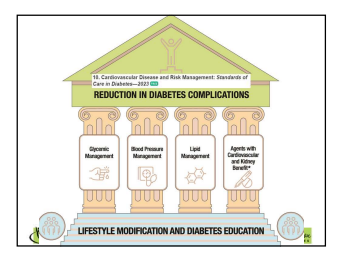
What is Type 2 Diabetes?

Complex metabolic disorder (Insulin resistance and deficiency)

with social, behavioral and environmental risk factors unmasking the effects of genetic susceptibility.

New Diagnosis? Call 800 – DIABETES to request "Getting Started Kit" www.Diabetes.org







ABC's of Diabetes - 2023

- A1c less than 7% (individualize)
- Pre-meal BG 80-130
- Post meal BG <180</p>
- AGP Time in Range (70-180) 70% of time



Blood Pressure < 130/80</p>

▶Cholesterol

- Statin therapy based on age & risk status
- ▶ If 40+ with ASCVD Risk, decrease 50%, LDL <70
- If 40+ with ASCVD, decrease 50%, LDL <55</p>
- Triglycerides <150, HDL> 40

Discouraged with diabetes



It's Worth IT! You are Worth IT!

▶ Legacy Effect

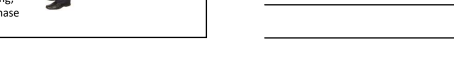
- For participants of DCCT and UKPDS
- long lasting benefit of early intensive BG control prevents
- Macrovascular complications
- □ 42% reduction in CV disease
- □ 57% reduction in nonfatal MI, Stroke or CVD death
- Microvascular complications
- Even though their BG levels increased
 Message Catch early and Treat aggressively



Clinical Inertia Happens



AR with Type 2 in Clinic Daily habits / Hx ▶ 62 yrs old, A1c 10.6%. Mostly sedentary, takes ▶ 100 units glargine plus care of mom metformin 1000mg Dad died at 53 of MI BID. BMI was 43 last year • BMI 39, B/P 138/78 Skips meds sometimes LDL 148, Trig 282 ▶ Sleep 5-6 hours a night • UACR 319 mg/g, GFR Doesn't drink, 49 smokes ½ pack a day Eats fast food 4-6 times • Other Meds: a week atorvastatin 20mg, metoprolol, Flonase



Standard 11 – CardioRenal Connection

- Albuminuria associated with ASCVD
- Optimize glucose and BP to protect kidneys and prevent ASCVD
- Screen Urine Albumin Creatinine ratio (UACR) & GFR
- Type 2 at dx then yearly
- Type 1 with diabetes for 5 years, then yearly
- ▶ If urinary albumin ≥300 and GFR 30–60 monitor 1-4 times a year to guide therapy.
- Treat hypertension with ACEI or ARB and for elevated albumin-to-creatinine ratio of 30 or greater.
- Monitor serum creat and K+
- ▶ if on ACE, ARB or diuretics

11. Chronic Kidney Disease and Risk Management: Standards of Care in Diabetes-2023

Albumin Creatine Ratio (UACR)

< 30 mg/g

30 - 299 mg/g

300 mg/g +

GFR

90+

89 - 60

59 - 45

44 - 30

29 - 15

14-0

Albuminuria Categories

Normal to mildly increased – A1

Moderately increased – A2

Severely increased - A3

Kidney Disease Sta

Stage I - Normal

Stage 2 - Mild loss

Stage 3a - Mild to Mod

Stage 4 - Severe loss

Stage 5 - Kidney failure

Stage 3b - Mod to Severe

Reducing Vascular Risk Factors For Type 1 and Type 2

- Modifiable
- Sleep
- Smoking
- Oral Care
- Weight
- Dietary Habits
- Glucose
- Blood Pressure
- ▶ Lipids
- ▶ UACR
- ▶ Make small, achievable
- goals. We are in this for the long run.





Poll Question 4

Which of the following is the best recommendation to protect cardiovascular health?



- A. Avoid all fast foods
- B. Stop smoking
- C. Keep B/P as low as possible
- D. Eliminate sugar from diet

Smoking and Diabetes

Smoking increases risk of diabetes 30%



- Ask at every visit
- •Assess
- Advise
- Assist with stop smoking
- Arrange for referrals
- Organize your clinic

DASH Diet – Dietary Approaches to Stop Hypertension

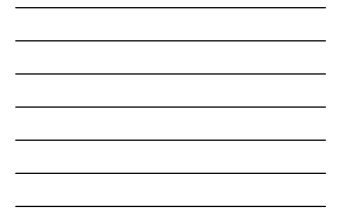
 The DASH diet emphasizes vegetables, fruits and low-fat dairy foods — and moderate amounts of whole grains, fish, poultry, nuts.



- Pt recommendations
- Eat lots of whole grains, fruits, vegetables and low-fat dairy products.
- Also includes some fish, poultry and legumes, and encourages a small amount of nuts and seeds a few times a week.
- Red meat, sweets and fats in small amounts.
- Focus on low saturated fat, cholesterol, total fat.

Mediterranean Diet Pyramid





Benefits of Exercise and Diabetes

- Increase muscle glucose uptake 5-fold
- Glucose uptake remains elevated for 24 48 hours (depending on exercise duration)
- Increases insulin sensitivity in muscle, fat, liver.
- Reduce CV Risk factors (BP, cholesterol, A1c)
- Maintain wt loss
- Contribute to well being
- Muscle strength
- Better physical mobility



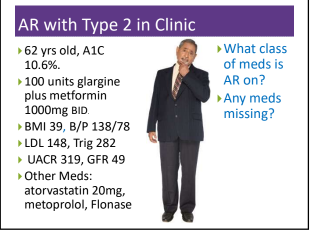
AR with Type 2 in Clinic Daily habits / Hx Behavior Changes Goals Mostly sedentary, collaboration: takes care of mom Dad died at 53 of - Walk after dinner 3 times a MI BMI was 43 last week vear Eat fast food 3 times a Sleep 5-6 hours a week night Make appointment with Doesn't drink, **RD/ DSME** smokes ½ pack a day Take medications everyday Eats fast food 4-6 Consider starting Chantix times a week to decrease smoking



Section 9 Updates - Pharmacologic Approaches to Glycemic Treatment

- Updated Algorithm for Oral Meds and Insulin Therapy
- More attention to whole person approach to diabetes management.
- Consider CVD, Heart failure and CKD when choosing diabetes medication

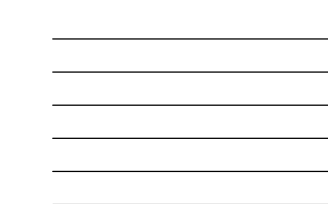




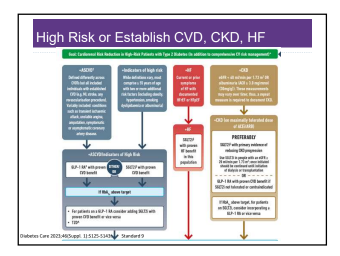
Meds -AR with Type 2 in Clinic

- ▶ 62 yrs old, A1c 10.6%.
- 100 units Glargine plus metformin 1000mg BID.
- BMI 39, B/P 138/78
- LDL 148, Trig 282
- UACR 319, GFR 49
- Other Meds: atorvastatin 20mg, metoprolol, Flonase

- What class of meds?
- InsulinBiguanide
- Statin
- Beta blocker for?
- Any med(s) missing?
- CV and renal protection
- Glucose improvement



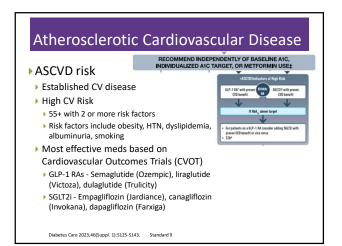
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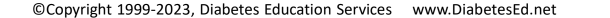




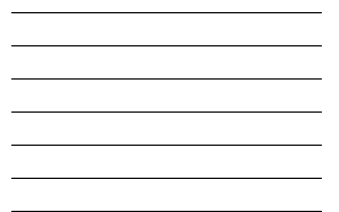
Class/Main Action	Name(s)	Daily Dose Range	Considerations
Biguanides • Decreases hepatic glucose output • First line med at diagnosis of type 2	metformin (Glucophage) Riomet (liquid metformin) Extended Release-XR (Glucophage XR) (Glucophage XR) (Glumetza) (Fortamet)	500 - 2550 mg (usually BID w/ meal) 500 - 2550 mg 500mg/5mL (1x daily w/dinner) 500 - 2000 mg 500 - 2000 mg 500 - 2500 mg	Side effects: nausea, bloating, diarrhea, B12 deficiency To minimize GI Side effects, use XR and take w/ meals. Obtain GFR before starting. • If GFR <30, do not use. • For yes tudy, If GFR <60, liver disease, alcoholism or heart failure, restart metformin alter 48 hours if renal function stable. Benefits: lowers cholesterol, no hypo or weight gain, cheas. Approved for pediatrics, ID yrs + Lowers XA1 = LON-20%.
Biguanide de Goat's Rue French Lilac Does NOT \$10 for 3-m	Galega offici harm kidne	inalis,	de ten ar gela te analysie



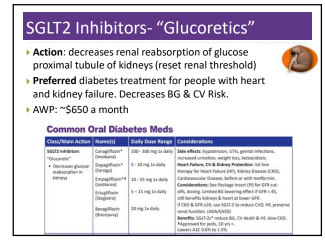




Class/Main Action	Name	Dose Range	Considerations
GLP-1 Receptor Agonist (GLP-1 RA) "Incretin Mimmetic" Increases insulin release with food Slows gastric emptying Promotes satiety Suppresses glucagon	exenatide (Byetta) exenatide XR† (Bydureon)	5 and 10 mcg BID 2 mg 1x a week Pen injector - Bydureon BCise	Side effects for all: Nausea, vomining, weight loss, injection site reaction. Report signs of acute pancreatitis (severe abdominal pair vomiting), stop med. Increase does monthly to achevie targets. Black box warning: Thyroid C-cell tumor warning (avoid if family history of medullary thyroid tumor; "Significantly reduces risk of CV death, heart attack, and stroke. FApproved for pediatrics 10-17 yrs Lovers ALC 0.5 – 1.6% Weight loss: 4-6% body weight loss
	liraglutide (Victoza)*†	0.6, 1.2 and 1.8 mg daily	
	dulaglutide* (Trulicity)	0.75, 1.5, 3.0 and 4.5 mg 1x a week pen injector	
	lixisenatide (Adlyxin)	10 mcg 1x a day for 14 days 20 mcg 1x day starting day 15	
	semaglutide* (Ozempic)	0.25, 0.5, 1.0 and 2.0 mg 1x a week pen injector	
	(Rybelsus) Oral tablet	3, 7, and 14 mg daily in a.m. Take on empty stomach w/H2O sip	
Dual Incretin Agonist Combines both GLP-1 and GIP Incretins. Same action profile as GLP-1 RA, with more intensive	Tirzepatide (Mounjaro)	2.5, 5.0, 7.5, 10, 12.5 and 15 mg 1x a week prefilled single dose pen Increase dose by 2.5 mg once monthly to reach targets.	Side effects include: Nausea, diarrhea, injection site reactions. Avoid if family history medullary thyroid tumor. Report pancreatits. Lowers A1C ~ 1.8 - 2.4% Weight loss: 7-13% body weight loss at max dose.



Heart Failure	
RECOMMEND INDEPENDENTLY OF BASELINE AIC, INDIVIDUALIZED AIC TARGET, OR METFORMIN USE	 If HF or reduced Ejection Fraction (rEF) and Left Ventricular Ejection Fraction (LVEF) <45%
SGLT2i with proven benefit in this population	 Empagliflozin FDA approved for preserved Ejection Fraction
Proven benefit: All SGLT-2 <i>i</i>	 SGLT-2 inhibitor if eGFR is adequate (>20 to start, may continue until ESRD)
	Avoid TZD
	 If using a DPP4 inhibitor, avoid saxagliptin and alogliptin
Diabetes Care 2023;46(Suppl. 1):S125-S143. Standard 9	



SGLT-2i Indications Summary						
Drug	Lower BG	Reduce CV Risk?	Use to treat Heart Failure?	Slow renal disease?		
Dapagliflozin (Farxiga)	Yes	Yes	Yes +/- Diabetes	Yes		
Empagliflozin (Jardiance)	Yes	Yes	Yes +/- Diabetes	Yes		
Canagliflozin (Invokana)	Yes	Yes	Yes w/ Diabetes	Yes		
Ertugliflozin (Steglatro)	Yes	No	Yes w/ Diabetes	Yes		
Bexagliflozin (Brenzavvy)	Yes	NA	NA	NA		

Chronic Kidney Disease (CKD)

- Preferably use SGLT2i with evidence of reducing CKD progression
- Canagliflozin (Invokana), dapagliflozin (Farxiga), empagliflozin (Jardiance)
- Discontinue with initiation of dialysis or transplantation.
- If can't tolerate, use GLP-1 RA with proven CVD benefit to reduce CV Event Risk
 - Semaglutide (Ozempic), liraglutide (Victoza), dulaglutide (Trulicity)

Diabetes Care 2023;46(Suppl. 1):S125-S143. Standard 9





Meds to Protect Kidneys and CVD

- Diabetes with a
 GFR ≥20 and
- UACR ≥200 mg/g
- Start SGLT2 to reduce chronic kidney disease progression and cardiovascular events.



- If type 2 diabetes and established Chronic Kidney Disease (CKD)
- Start nonsteroidal mineralocorticoid receptor antagonist (finerenone) and/or GLP-1 RA recommended for cardiovascular risk reduction.

New nonsteroida	MRAs fo	r Type 2	and Chro	onic Kidney Disease
Nonsteroida	l Selectiv	e Minera	alocortico	oid Antagonist
adults with chronic kidney diseas the effects of aldosterone and rea Class / Action	duces the risk of F			corticoid receptor antagonist blocks is heart failure.
Nonsteroidal, selective mineralocorticoid antagonist. Biocks mineralocorticoid reesptor mediated sodium reabsorption advantation mineralocorticoid overativation in epithelial (for example kidneys) and nonepithelial (for example heart, blood vessels) tissues.	Trade Name Finerenone / Kerendia	10-20 mg	Once daily	Monitor potassium 4 weeks after initiation or dose adjustment (although impact on potassium i much less than non-sletche mineralocorticoid antagonists lik spironolactone). Since medication is a CYP3A4 substrate, avoid snaperfutt or grapefruit youds regulation of a since show the strong cype3A4 inhibitors. Avoid grapefruit or grapefruit juice.

Diabetes Meds Lower CV Risk

- If diabetes plus ASCVD risk factors or history:
- SGLT-2s & GLP-1s reduce risk for major CV events
 Add ACE*i* or ARB if
- hypertension + albuminuria
- Statin therapy if 40+
- Consider aspirin therapy if 50+
- Post MI, continue beta blockers for 3 years.



10 - ADA Antiplatelet Agents

 Use aspirin therapy (75–162 mg/day) as a secondary prevention strategy in those with diabetes and a history of atherosclerotic cardiovascular disease.



- Aspirin therapy dose (75–162 mg/day)
- Increased bleeding risk
- Aspirin may be considered as a primary prevention strategy in diabetes (usually over age 50) with increased CV risk.
 - Requires comprehensive discussion w/ person on benefits versus increased risk of bleeding.
 - Aspirin allergy, consider different agent

Poll Question 5

- RJ is 62, smokes and has a family hx of early heart attack. According to ADA Standards of Care 2023, what is the blood pressure target for RJ?
- ▶A. 120/70
- ▶B. 140/90
- C. 135 /85
- D. 130/80



BP and Diabetes Targets – New for 2023

- BP target <130/80 (if it can be safely attained)
- Confirm systolic BP ≥ 130 or diastolic BP ≥ 80 using multiple readings, including measurements on a separate day, to diagnose hypertension.
- ▶ If $BP \ge 180/110$, can be diagnosed at single visit
- BP target based on individual assessment, shared decision making and potential adverse effects
- Monitor BP at home and at each visit
- During pregnancy, with previous history of HTN

BP Target of 110 -135/85

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023 III



- The Systolic Blood Pressure Intervention Trial (SPRINT) demonstrated that treatment to a target systolic BP of <120
- decreases cardiovascular event rates by 25% in highrisk patients
- although people with diabetes were excluded from this trial

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023

- The Strategy of Blood Pressure Intervention in the Elderly Hypertensive Patients (STEP) trial included
- nearly 20% of people with diabetes decreased cardiovascular events
- with treatment to a BP target of <130

HTN Lifestyle Treatment Strategies

- If BP > 120/80, start with lifestyle
- DASH Diet



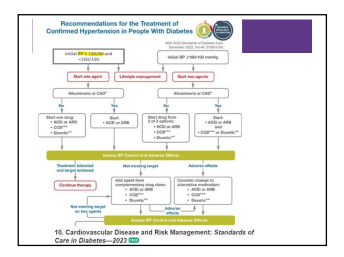
- Weight loss if indicated
 Sodium intake <2,300mg/day
- Eat more fruits & veggies (8-10 a day)
- Low fat dairy products (2-3 servings/day)
- Limit alcohol 1-2 drinks a day
- Increase activity level

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023

BP Treatment in addition to Lifestyle

- First Line BP Drugs if 130/80 +
- With albuminuria* or ASCVD
 Start either ACEI or ARB
- No albuminuria Any of the 4 classes of BP Urinary albumin creatinine ratio of 30+
- ACEI, ARBs, thiazide-like diuretics or calcium channel blockers.
- Avoid ACEI and ARB at same time
- Multiple Drug Therapy often required
- If BP ≥ 160/100, start 2 drug combo

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023 (1993)

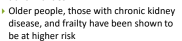




Cost vs Benefit of Treating HTN

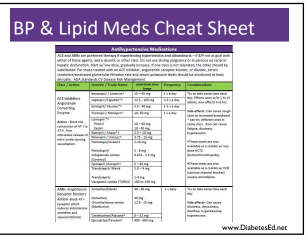
 Consider potential adverse effects of BP medications

 Hypotension, syncope, falls, acute kidney injury, and electrolyte abnormalities



 People with orthostatic hypotension, substantial comorbidity, functional limitations, or polypharmacy higher risk and may prefer relaxed B/P targets to enhance quality of life.

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023 000





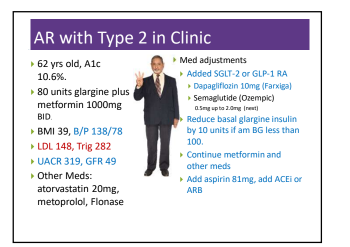
	AntiHype	rtensive Med	ications	
either of these agen hepatic dysfunction substituted. For the creatinine/estimate	ts, add a diuretic or other o	class. Do not use d lly increase. If one bitor, angiotensin and serum potass	uring pregnan class is not tol receptor block	
Class / Action	Generic / Trade Name	Usual Daily Dose Range	Frequency	Considerations
	benazepril / Lotensin†	10-40 mg	1 x a day	Try to take same time each
ACE Inhibitors	captopril /Capoten*†	12.5 - 100 mg	2-3 x a day	day. Effects seen w/in 1 hr of admin, max effects in 6 hrs. Side effects: Can cause cough (due to increased bradyknin) - can try different med in same class. Also can cause fatague, diziness, hypotension. These meds are also available as a combo w/ low dose HcT2 (hydrochhorothizide).
Angiotensin Converting	Enalopril/ Vasotec*†	2.5 - 40 mg	1-2 x a day	
Enzyme	Fosinopil / Monopril†	10-40 mg	1 x a day	
Action - Block the conversion of AT-I to	Lisinopril *† Prinivil Zestril	10 – 40 mg 10 - 40 mg		
AT-II. Also stimulates release of	Ramipril / Altace*†	2.5 – 10 mg]	
nitric oxide causing	Moexipril / Univasc†	3.75 - 15 mg	4	
vasodilation.	Perindopril/Aceon‡ Perindopril/ Indapamide combo (Coversyl)	2-16 mg 2 - 8 mg 0.625 - 2.5 mg		
	Quinapril /Accupril†	5 – 40 mg	1	‡These meds are also
	Trandolapril/ Mavik	1.0 - 4 mg	1	available as a combo w/ CCB (calcium channel blocker)
	Trandolapril/ Verapamil combo (TARKA)	1-4 mg 180 to 240 mg		usually amlodipine



ARBs -Angiotensin	Azilsartan/Edarbi	40 - 80 mg	1 x daily	Try to take same time each
Receptor Blockers		10		day
Action -Block AT-I	Azilsartan/ Chlorthalidone.combo	40 mg		Side effects- Can cause
receptor which		12.5 - 25 mg		orde erreets controuse
reduces aldosterone	(Edarbyclor)			dizziness, drowsiness,
secretion and	Candesartan/Atacand†	8-32 mg	-	diarrhea, hyperkalemia, hypotension.
vasoconstriction	Eprosartan/Teveten†	400 - 600 mg	-	hypotension.
	Irbesartan/ Avapro†	75 - 300 mg	-	†These meds are also
	Losartan / Cozaar*†	25 - 100 mg	-	available as a combo w/ low
	Olmesartan / Benicar†‡	20 - 40 mg	-	dose HCTZ
	Tribenzor (triple combo)	20 40 118		(hydrochlorothiazide).
	mbenzor (mpie combo)			
	Telmisartan / Micardis	20 - 80 mg	-	These meds are also
	Valsartan / Diovan†‡	80 - 320 mg		available as a combo w/ CCB
	Exforge HCT (triple			(calcium channel blocker)
	combo)			usually amlodipine
	Valsartan/	80 mg		
	Nebivolol combo	5 mg		
	(Byvalson)			

		add-on to other l	R/P mods for	people with DM. Beta Blockers
				f recurrent MI and heart failure
				lycemia induced tachycardia
				P, heart rate, lipids and glucos
Beta Blockers	Acebutolol / Sectral*	200 - 800 mg	2 x daily	Side Effects: Usually CNS relat
61- 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	0
reduce cardiac	Betaxolol / Kerlone	5 – 10 mg	2 x daily	Watch for bradycardia,
reduce cardiac output & kidney renin activation.g	Bisoprolol/Zebeta†	2.5 - 10 mg	~	hypotension, depression and
	Metoprolol	25 - 100 mg	1 x daily	sexual dysfunction. Check hea
	tartate/Lopressor*†	1.20		rate each visit, adjust dose if I
	Metoprolol succinate /	25 - 100 mg		<50.
	Toprol XL			-
	Nebivolol/Bystolic	5 to 40 mg		Can cause heart block – review
				package insert for drug-drug interactions. Watch for exerci
	Nebivolol with	5 mg		intolerance. When stopping
	Valsartan/ Byvalson	80 mg		 beta blockers, taper dose
Beta Blockers	Nadolol / Corgard*	40 - 120 mg	1 x daily	gradually. Use cautiously at
Non Selective	Nadolol with	40-80 mg		lowest dose.
Action: Blockades	Bendroflumethiazide	5 mg		ionest dose.
β1 & β2	Penbutolol / Levatol	10 - 40 mg	1 x daily	These meds are also availab
	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	
	Timolol / Blocadren*	10 – 60 mg	2 x daily	1

-	



New for 2023 Lipid Goals – Primary Prevention

For people with diabetes aged 40−

75 at higher cardiovascular risk*

*55+ with 2 or more risk factors: BMI 30+, HTN, dyslipidemia, albuminuria, smoking

- High-intensity statin therapy is recommended
 Reduce LDL cholesterol by at least
- 50% of baseline AND
- Target LDL cholesterol <70 mg/dL.</p>

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023 (****)

 If LDL cholesterol 70 +
 it may be reasonable to add ezetimibe or a PCSK9 inhibitor to maximum tolerated statin therapy.



Triglyceride goal < 150 HDL goal > 40

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Statin Dosing Moderate Intensity: High Intensity: Lowers LDL ≥50% Lower LDL 30-<50% Lipitor (atorvastatin) Lipitor (atorvastatin) 10-20mg ▶ 40-80mg Crestor (rosuvastatin) Crestor (rosuvastatin) 5-10mg Zocor (Simvastatin) > 20-40mg 20-40mg Pravachol (pravastatin) 40 – 80mg Mevacor (lovastatin) 40 mg ***If person can't tolerate Lescol (fluvastatin) XL 80mg intended statin dose, use maximally tolerated dose Livalo (pitavastatin) 2-4mg

Cholesterol Medications LDL Lowering Medications				
"Statins" HMG-CoA Reductase Inhibitors Inhibits enzyme that converts HMG-CoA to mevalonate - limits cholesterol production	Atorvastatin / Lipitor*	10 – 80 mg	20-60	Lowers TGs 7-30% Raise HDL 5-15% Take at night. Side effects: weakness, muscle pain, elevated glucose levels. Review package insert for specific dosing adjustments based on drug, food interactions (ice grapefrut).
	Fluvastatin / Lescol* Lescol XL	20 – 80 mg 80 mg	20- 35	
	Lovastatin* Mevacor Altoprev XL	20 - 80 mg 10 - 60 mg	20- 45	
	Pravastatin / Pravachol*	10 - 80 mg	20-45	
	Rosuvastatin / Crestor	5 – 40 mg	20- 60	
	Simvistatin / Zocor* Pitavastatin / Livalo	20 - 80 mg 2 - 4 mg	20- 55	
Bile Acid Sequestrants Action: Bind to bile acids in Intestine, decreasing cholesterol production. Secondary action – raise HDL	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%.
	Colesevelam / Welchol Lowers A1c 0.5%	3.75 x 1 daily 1.875 x 2 daily (625mg tablets)	timeframe w meds – may absorption (insert).	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%	

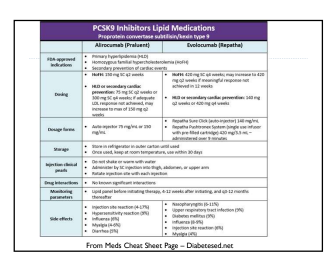


New for 2023 Lipid Goals for People *with* ASCVD

- For people of all ages with diabetes and atherosclerotic cardiovascular disease:
- Add high-intensity statin to lifestyle therapy.
- Reduce LDL cholesterol by 50% or greater from baseline with LDL cholesterol goal of <55.
- Addition of ezetimibe or a PCSK9 inhibitor with proven benefit in recommended if goal is not achieved on maximum tolerated statin therapy.



10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2023 III







AR with Type 2 in Clinic

- ▶62 yrs old, A1c 7.6%
- → 30 units Glargine ↓ with metformin 1000mg BID.
- ▶ BMI 36 ↓ B/P 128/84
- ▶ LDL 123↓ Trig 172↓
- ▶ UACR 212 ↓ GFR 58 👔
- Original Meds atorvastatin 20mg metoprolol, Flonase



- Biguanide
 Statin
- Beta blocker
- New meds added
 Aspirin
- ACEi lisinopril 20mg
- GLP-1 RA and SGLT-2
 Semaglutide (Ozempic)
- Dapagliflozin (Farxiga)
 Basal insulin reduced to 30
- Basal insulin reduced to 30 units
 Increased atorvastatin to
- 40mg

ABC's of Diabetes - 2023

- A1c less than 7% (individualize)
- Pre-meal BG 80-130
- ▶ Post meal BG <180
- AGP Time in Range (70-180) 70% of time



Blood Pressure < 130/80</p>

Cholesterol

- Statin therapy based on age & risk status
- If 40+ with ASCVD Risk, decrease 50%, LDL <70</p>
- If 40+ with ASCVD, decrease 50%, LDL <55</p>
- Triglycerides <150, HDL> 40

We can Make a Big Difference

- ▶ 62 yrs old, A1c 7.2% 🖡
- ▶ 30 units Glargine ↓ with metformin 1000mg BID.
- ▶ BMI 36 ↓ B/P 128/78↓
- ▶ LDL 103↓ Trig 172↓
- UACR 212 🖡 GFR 58 🕯
- Other Adjust Needed?:
- Increase atorvastatin
- Meet with RD/RDNStarted Chantix



We can make a

difference in moving

