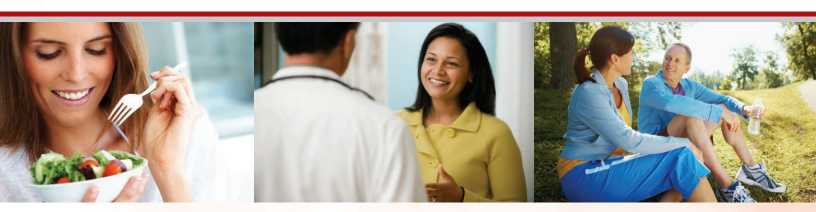
GROUP VISIT TOOLKIT

Advanced Prevention for Cardiovascular Disease



Improve the health of your patients with meaningful information

- Easy to implement
- Cost-effective
- Time-efficient
- Insurance-friendly

FOR ADDITIONAL GROUP VISIT RESOURCES, VISIT LifestyleMatrix.com

Your patients want to change... now you have the tools

This toolkit explores how lipids, inflammation, genetics and lifestyle contribute to atherogenesis and CVD development. Education on the benefits of lipoprotein testing and proven nutrition and exercise advice help patients understand an advanced prevention approach to CV risk.

Use for patients with these issues:

- Hyperlipidemia
- Hypertriglyceridemia
- Low HDL
 CAD/CVD/CHD
- Diabetes/Prediabetes
- Hypertension
- Metabolic Syndrome
- Peripheral Vascular Disease

THIS GROUP VISIT TOOLKIT INCLUDES:



Visit Forms:

Patient intake forms are designed to capture key information to create efficient, insurancefriendly patient encounters.



Patient Handout(s):

Patient-friendly handout(s) assist you and improve the implementation of key lifestyle tips necessary to correct underlying causes of illness.



Multi-Media Education:

Choose the format to best suit your presentation style

- Video + audio version
- Presentation slides for custom education
- Ideal use for a Group Visit or one-on-one setting

Shilpa P. Saxena, MD is a Board-Certified Family Practice physician whose passion and purpose come to life through sharing her innovative patient education and practice management solutions in her classic 'keep it simple' style. She serves as Faculty with the Institute for Functional Medicine, the Arizona Center for Integrative Medicine, the University of Miami, Miller School of Medicine, and the Metabolic Medical Institute at George Washington University. Dr. Saxena is an expert in the Group Visit medical model, creator of Group Visit Toolkits, and co-author of The Ingredients Matter: India.



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GROUP VISIT TOOLKIT



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Included on this disc:

Event Flyer Patient Handouts SOAP Note Presentation Slides Presentation Handouts How to use your Group Visit Toolkit Video Presentation (mp4)

CMV-GVT-1

Advanced Prevention for Cardiovascular Disease

GROUP VISIT TOOLKIT



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CMV-GVT-1

Advanced Prevention for Cardiovascular Disease

| | [Insert Logo Here] | vention for Cardiovascular Disease |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Patie | ent Name: Date | e of visit: |
| that a office | (initial) I understand as a participant in this Group Visit/Sha scuss medical information in the presence of other patients, peop re of a very private nature, I will request to discuss with the clinic visit. I will also respect the confidentiality of the other members ther identifying information about others in attendance after the | ble, staff, and the clinician. If I have medical concerns cian in a private setting or will schedule an individual of the group by not revealing medical, personal, or |
| CC: | Hyperlipidemia Hypertriglyceridemia Low H | DL 🔲 Hypercholesterolemia |
| | Other: | |
| Histo | ry of Present Illness - Part I (please complete all sections to | hat apply) |
| | | Laboratory Review (office use) |
| | Date (or Year) of diagnosis: or Unknown Worsening Factors: (check all that apply) o Current Prediabetes, Insulin Resistance, or Diabetes | Date of last lipid panel: |
| | Current Smoker or History of Smoking in last 5 years Current High Blood Pressure Sedentary lifestyle (no regular exercise activities) | LDL-C |
| 3. | Are You Taking Cholesterol Medication(s) as Prescribed? o 100% of the time o Sometimes:% of the time o Never | Triglycerides Non-HDL Total Chol |
| 4. | I do not take cholesterol medication Do you experience any side effects of the medication? Muscle pain Right upper abdominal pain Liver issues Other | History of History Of History Of History |
| Curre | ent Lifestyle: History of Present Illness - Part II | |
| Curre | 1. Tobacco use? cigarettes/cigars per day 2. Alcohol use? drinks per week. Most nun 3. Caffeine intake? caffeinated beverages pe 4. Water intake? glasses per day 5. Exercise? Yes Walk > 45 min / 30-45n Waight lifting > 45 min / 30-45m | Insurance-friendly Can be scanned into EMR Patient completes all non-gray box sections |
| | 6. Nutrition & Diet How often do you eat these food Choose from: (4)Daily – (3)Several times per week – Red meat Cheese/Dairy | (1)Never |
| | Fast Food | |
| | Restaurant Food | |
| | Processed carbs (bread, pasta, etc) | |
| | Sweets | |

Review of Systems: (check all that apply)

- □ Fatigue
- □ Palpitations
- \Box Shortness of breath
- □ Weight gain (____lbs last 3 months)
- □ Weight loss (_____ lbs last 3 months)
- □ Chest pain on exertion
- □ Swelling in ankles/legs
- □ High stress
- $\hfill\square$ Calf pain with walking short distance

Past Medical History: (check all that apply)

- □ <u>PERSONAL</u> History of Stroke
- <u>PERSONAL</u> History of Heart Attack/Stent/Bypass Surgery
- <u>FAMILY</u> History of Stroke/Heart Attack/Stent (in parent/sibling/aunt/uncle/grandparent before 65 years old)
- \Box None of the above

Ex<u>am:</u>

| 0 | Vitals: Wt: | Ht: | _ BMI: | BP: | Pulse: | WC: | |
|---|--------------------|------------|--------|--------|---------------------|---------------|---|
| 0 | CV: 🔲 RRR; no M, | /G/R Abnl: | | Edema: | Yes / No | JVD: Yes / No | 0 |
| 0 | Respiratory: 🔲 CTA | A B Abnl: | | Res | oiratory Effort: NI | Other: | |

Assessment: circle response

| Dyslipidemia | controlled | uncontrolled |
|--------------|------------|--------------|
| Other: | | |
| | | |

Plan of Care:

| good fails and bad fails provided ☑ Achieve/maintain optimal weight ☑ Directed to take medication/ nutritional support as prescribed | Achieve/maintain optimal weight Directed to take medication/ | Repeat diagnosis-specific labs in months Order lipoprotein testing for further risk assessment Changes to medications/nutritional support include: |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Setting and Managing Your Goals

There is so much wisdom in the old saying, "you can't change what you can't measure". Often the simple act of writing down your goals allows you to keep them in the forefront of your lifestyle. Use the chart below to determine the goals you wish to achieve and track your success as you make changes and improve your health. You may even wish to track your lifestyle changes on a weekly basis, moving items from one column to the next to achieve success!

| GOALS I WISH TO ACHIEVE | WHAT I AM ACTIVELY CHANGING | WHAT I HAVE ACCOMPLISHED |
|-------------------------|-----------------------------|--------------------------|
| 1. | 1. | 1. |
| 2. | 2. | 2. |
| 3. | 3. | 3. |
| 4. | 4. | 4. |
| | | |

Advanced Prevention for Cardiovascular Disease

Each year, 1 in every 4 deaths in the United States will be from heart disease. It is the leading cause of death for both men and women, and nearly half of the American population has at least one risk factor for heart disease.

If you believe prevention is your best strategy, then you must identify the earliest signs of heart disease and take immediate action to reverse the course *before* a problem develops

Join us as we teach you the latest in advance lifestyle medicine, using specialized risk assessments and effective options beyond standard cholesterol medications.



Event Flyer

Market to office patients

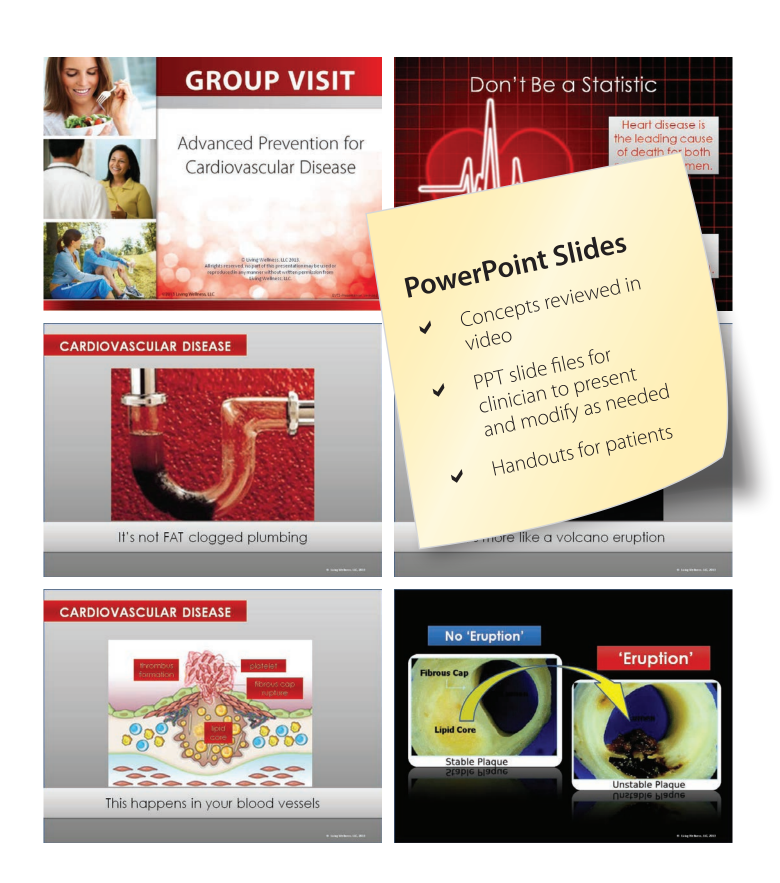
Market to the greater community

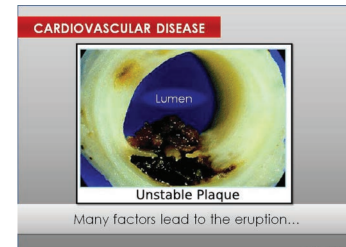
Customizable Word format

LOGO AREA

Take control of your heart health today! Register for our upcoming patient Group Visit:

Date/Time/Location





CARDIOVASCULAR DISEASE

You have control over many of them





Life's Simple7

My Life Check was designed by the American Heart Association with the goal of improved health by educating the public on how best to live. These measures have one unique thing in common: any person can make these changes, the steps are not expensive to take and even modest improvements to your health will make a big difference. Start with one or two. This simple, seven step list has been developed to deliver on the hope we all have-to live a long, productive healthy life.



earn and Live

Everything should be made as simple as possible, but not simpler.





Patients Powered by Knowledge

- Cholesterol is not bad;
 <u>Bad</u> cholesterol is bad.
- Total cholesterol = Good + Bad
- <u>L</u>DL = "Lousy" cholesterol
- <u>Triglycerides = "Terrible"</u>
- <u>H</u>DL = "Healthy, Helpful" cholesterol







BUT...

tring (Whitese Life 2013





50% of heart attack victims had normal cholesterol levels

8 Ining Pallane MC 2003



50% of heart attack victims had normal cholesterol levels

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Simplifying Lipids

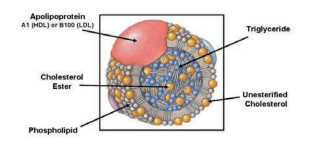




Water Balloons

Liquid

Unique Lipoproteins Are Formed Based on What's Inside



8 Inig Wellers UC 2019

Most Labs Measure Cholesterol

| TEST DESCRIPTION | OUT-OF-RANGE | IN-RANGE | UNITS | EXPECTED |
|--------------------------------------------|--------------|----------|----------|----------------------------------------|
| 7600SB= LIPID PANEL CHOLESTEROL. TOTAL: | 228 | | (| |
| 76005B= LIPID PANEL HDL CHOLESTEROL: | | 58 | | |
| 7600 SB= LIPID PANEL TRIGLYCERIDES : | | 96 | 1.2 | |
| TOUSE LIPID PANEL | 151 | | | |
| | | | | · ···································· |

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Simplifying Lipids





Lipoproteins

Cholesterol

Most Labs Measure Cholesterol

 TEST DESCRIPTION
 OUT-OF-RANGE
 IN-RANGE

 760058= LIPID PANEL
 228

 760058= LIPID PANEL
 228

 HDL CHOLESTEROL:
 58

 760058= LIPID PANEL
 58

 TRIGLYCERIDES:
 96

 760058= LIPID PANEL
 151



Diving Wellinson U.C. 2013

Most Labs Measure Cholesterol

| | TEST DESCRIPTION | OUT-OF-RANGE | IN-RANGE | UNITS | EXPECTED |
|----|-----------------------------------------------------|--------------|----------|----------|------------------|
| | B= LIPID PANEL HOLESTEROL. TOTAL: | 228 | | (| |
| | B= LIPID PANEL DL CHOLESTEROL: | | 58 | | |
| | B= LIPID PANEL RIGLYCERIDES: | | 96 | | N. The State |
| | DE LIPID PANEL | 151 | | | all and a second |
| 2 | | | | | |
| | Standard lipic only <u>markers</u> particle n | for true LDL | | | |
| 13 | | | | | |

Long Wellinson U.C. 200

Water Balloons Better Reveal Your Risk

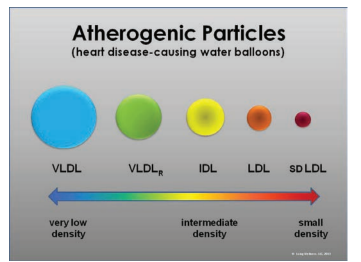


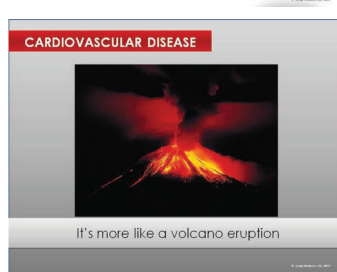
Water Balloons Better Reveal Your Risk

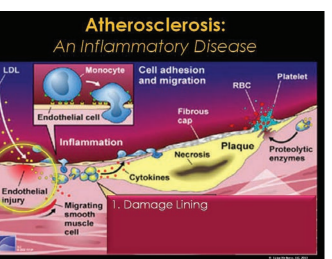




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Water Balloons Better Reveal Your Risk







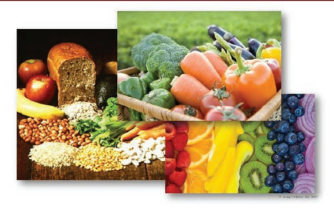


CHOICES for Cardiovascular Prevention AND Treatment

- 1. Increase dietary fiber
- 2. Eat colorful plant foods
- 3. Use healthier oils
- 4. Eliminate all trans fats

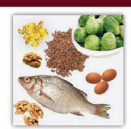
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GO for Fiber & Phytonutrients



GO for the GOOD Fats



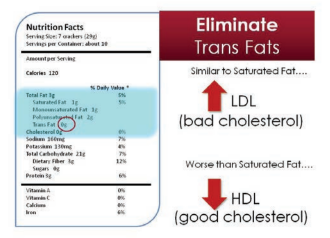


- Consume High Quality Omega 3's (GOOD fats)
- Use olive or coconut oil (GOOD fats)
- Go light on meats & dairy



| Amount Per Serving Calories 70 Calories from Fat 70 % Daily Value* Total Fat 8.a. 12% Saturated Fat 2.g. 18% Trans Fat 0.g. Cholesterol 0.mg. 0% Sodium 80 mg. 3% Dietary Fiber 0.g. 0% |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Total Fat 8 g 12% Saturated Fat 2 g 18% Trans Fat 0 g 0% Sodium 80 mg 3% Total Carbohydrate 0 g 0% Dietary Fiber 0 g 0% |
| Saturated Fat 2 g 18% Trans Fat 0 q 0% Cholesterol 0 mg 0% Sodium 80 mg 3% Total Carbohydrate 0 g 0% Dietary Fiber 0 g 0% |
| Trans Fat 0 q Cholesterol 0 mg 0% Sodium 80 mg 3% Total Carbohydrate 0 g 0% Dietary Fiber 0 g 0% |
| Cholesterol 0 mg 0% Sodium 80 mg 3% Total Carbohydrate 0 g 0% Dietary Fiber 0 g 0% |
| Sodium 80 mg 3% Total Carbohydrate 0 g 0% Dietary Fiber 0 g 0% |
| Total Carbohydrate 0 g 0% Dietary Fiber 0 g 0% |
| Dietary Fiber 0 g 0% |
| |
| |
| Sugars 0 g |
| Protein 0 g 0% |
| Vitamin A 10 % Calcium 0 % |
| Vitamin C 0 % Iron 0 % |
| * Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. |

INGRI Hydro Oil, Cr. Cotton Potasa Vitamir AND Si



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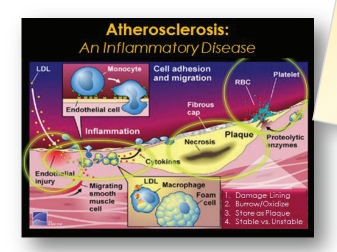




Advanced Prevention for Cardiovascular Disease Advanced Cardiovascular Testing

After learning about cholesterol and its role in cardiovas total cholesterol result does not provide accurate inform In fact, even a standard cholesterol or lipid lab panel (reveal all important risk factors.

In the Advanced Prevention for Cardiovascular Disea tests that can provide additional information regardink key learning points to help you with your Advanced



Patient Handouts ✓ Reference concepts learned from group session ✓ Reinforced plan of care ✓ Customizable with clinic name/logo VLDL IDL LDL SD LDL very low intermediate small density density density

- Apolipoprotein B (apo B)
 - Better risk predictor of heart disease
 - Represents total atherogenic particles

• Very Low Density Lipoprotein (VLDL)

- Main carrier for triglycerides
 - Independent risk factor
- LpPLA2
 - Indicates inflammation
 - May indicate risk for plaque rupture
- hsCRP
 - Marker of cardiac inflammation
 - Useful if no other inflammation present
- Apolipoprotein E (apo E)
 - Genetic part of the lipoprotein
 - 6 different combinations (E2,E3,E4)
 - Different combinations require unique lifestyle recommendations
- Lipoprotein (a) / Lp(a)
 - Inherited risk factor
 - Indicates pro-clotting

Office Name | Address | City, State | ZIP | Phone | Fax

| [Insert Logo Here] | | Advanced Prevention for Cardiovascular Disea Know Your Serving Sizes | | | | |
|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Serving Size | Exam | ples of Foods | | | | |
| deck of cards 3oz | beef/steak chicken pork/ham lamb tuna tofu veggie burger | | | | | |
| checkbook 3 oz fish | salmon filet flounder filet halibut filet cod filet tilapia filet | | | | | |
| tennis ball 1 cup | Whole tennis ball (1cup) apple blueberries cherries orange pear 2 tangerines 2 plums 3 apricots | Half tennis ball (1/2 cup) beans (black, lentil, etc) butternut/acorn squash corn cottage cheese oatmeal pasta rice greek yogurt | | | | |
| golf ball 2 tablespoons | <u>Whole golf ball (2 Tbl)</u> almonds avocado cashews hummus peanuts pistachios sunflower seeds walnuts | <u>Half golf ball (1 Tbl)</u> almond butter cashew butter peanut butter | | | | |
| domino 1 ounce | cheddar cheese colby/jack cheese parmesan cheese swiss cheese | | | | | |
| oils (canola, grapeseed, olive, sesame, etc) ghee Smart Balance™/Earth Balance™ butter substitute 1 teaspoon | | | | | | |

| Daily Meal Planning | Breakfast | | Morning Snack | | Lunch | | Afternoon Snack | | Dinner | | Evening Snack | | Fluid goal (oz): | |
|-------------------------------------------------------------------------------------------------------|-----------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| ardiovascular Disease & Balance Blood Sugar | हार्व्य व्यक्ति | Unlimited Vegetables | Artichokes Asparagus Bamboo shoots Mushrooms Bean sprouts Okra | Bell peppers Bend peppers Broccoli, rapini Salsa Brussel sprouts Cabbage Cauliflower Cauliflower Spinach Schoore | U | Cucumber yellow Eggplant spaghetti Fennel Greens: beet greens, bok choy, | collards, escarole, kale, spinach, swiss chard, mustard | Limited Vegetables | 45 Calories | Beets or winter squashes (½ cup) Carrots (2 med or 12 baby) Sweet potato (½ medium) Yucon gold or red potato (½ medium) | Fats | 40 calories Oils: Cold-pressed, extra-virgin olive, coconut, avocado oil (1 tsp) | Smart or Earth Balance (1½ tsp) ghee: clarified butter (1 tsp) Avocado (1/8) | Olives (8-10 medium) Coconut milk, light (3 Tbs) Delado Olis have higher smaller maint thus |
| Advanced Prevention for Cardiovascular Disease Nutrition to Lower Dietary Fat & Balance Blood Suga | | Fruit 80 calories | Apple (1 medium) Apricots (3 medium) Berries: blackberries/blueberries (1 cup) | raspberries/strawberries (1½ cups) • Cantaloupe (½ medium) • Cherries (15) • Figs (2) | Graperium (1) whole) Grapes (15) Honeydew (¼ medium) | Mango (½ medium) Orange (1 large) Peaches/nectarines (2 small) Pear (1 medium) | Persimmon (½ medium) Tangerines (2 small) | Grains Limit to 1 serving daily | 75-110 calories | Whole wheat bread (1 slice)* Whole wheat tortilla or pita (%)* Whole wheat pasta (% cup)* Denote or Mono concluse (0 rota)* | Nyvid of wasa clackels (2 large) Barley (% cup cooked)* Bulgur cracked wheat (% cup)* Whole parts (% cup cooked) | Gluten-Free Options: • Buckwheat groats (½ cup) • Rice, brown or wild (½ cup) | Outinoa or quinoa pasta (% cup) Udi's gluten-free bread (1 slice) * Docording on vour condition vour | precrittioner may recommend avoiding gluten-containing foods |
| Advanced Nutrition to Lo | | Concentrated Protein 3-4oz, 150 calories | 2 whole eggs or 3 whites + 1 whole Egg Substitute (2/3 cup) Fish or shellfish Poultry: chicken, turkey (white meat) | Lamb: leg or lean roast Beef: very lean Pork: white meat Wild game: buffalo, venison, elk Tofu | Soy or veggie burger Cottage cheese: 1%-2% (¾ cup) | • Parmesan (6 Tbls) • Semi-soft/hard cheese 1%-2% (1-2oz) • Greek Yogurt: plain unsweetened | Nuts & Seeds 100 calories | Almonds, hazelnuts (12 whole) Cashews (8 whole) Peanuts (18 whole) Walnuts, pecans (8 halves) | Other nuts/seeds: Pistachio, pumpkin, sunflower, | sesame, pinenuts (2 Tbs) • Nut butter (1 Tbs) • Chia seeds, ground flax seeds | Legumes 110 calories | Beans (½ cup): black, cannellini, garbanzo kidney, lentil, lima, mung, navy, green peas, pinto, refried, | soy (edamame) • Hummus (¼ cup) • Bean soup (¾ cup) | Dairy & Alternatives 80 calories |

• Almond milk, unsweetened (8 oz)

Bolded Oils have higher smoke point, thus are more stable for high-temperature cooking

- Milk, 1%-2% (6oz)
 Soymilk, plain (8 oz)
 Soy yogurt, plain/unsweetened (4 oz)
 Sour cream, nonfat (6 Tbs)



Advanced Prevention for Cardiovascular Disease *Reading Food Labels*

FAT:

- 20-25% of diet should come from good fats and oils
- Good fats: avocado, olives, coconut, fish
- Good oils: Cold-pressed, extra-virgin olive, grapeseed, avocado, organic non-GMO canola
- Never heat sesame oil
- Limit saturated fats (go light on fatty meats and full fat dairy)
- Avoid trans fats entirely (stick margarine, Crisco shortening)
- Use coconut oil spray (from health food store) for eggs and sautéing

CARBOHYDRATES & SUGAR:

- Good rule of thumb: No more than 30 carbs per meal
- The lower glycemic, the better
- Get most of your carbohydrates from whole grains, fruits and vegetables
- No more than 5g of sugar per snack

SODIUM:

- Sodium restriction goal is <2000mg
- Celtic sea salt and Kosher salt are better than table salt
- Canned, processed and frozen foods are usually high sodium
- Restaurant foods often have the highest sodium content

INGREDIENTS TO AVOID:

- Refined grains including wheat, white rice, oats, corn, potatoes
- Hydrogenated and partially hydrogenated oils
- High fructose corn syrup
- Artificial sweeteners
 (Splenda sucralose, Equal aspartame)
- Ingredients you can't pronounce or that sound like chemicals

SIMPLE STEPS TO EVALUATE A LABEL:

- Understand the serving size
- Calories: ~100-200 cal per snack / 350-600 cal per meal
- Fat: No trans fat/very limited saturated fat
- The first 4 ingredients should not contain a high glycemic starch or sugar (flour, rice, pototo, corn, sugar, etc)
- The less ingredients, the better

Nutrition Facts

Serving Size: 7 crackers (29g) Servings per Container: about 10

Amount per Serving

Calories 120

| % Dail | y Value * |
|------------------------|-----------|
| Total Fat 3g | 5% |
| Saturated Fat 1g | 5% |
| Monounsaturated Fat 1g | |
| Polyunsaturated Fat 2g | |
| Trans Fat Og | |
| Cholesterol 0g | 0% |
| Sodium 160mg | 7% |
| Potassium 130mg | 4% |
| Total Carbohydrate 21g | 7% |
| Dietary Fiber 3g | 12% |
| Sugars Og | |
| Protein 3g | 6% |
| Vitamin A | 0% |
| Vitamin C | 0% |
| Calcium | 0% |
| Iron | 6% |
| | |



Now that you're on the path to a new, healthier you, here are five simple steps to get moving!

Starting a fitness program may be one of the best things you can do for your health. Physical activity reduces your risk of chronic diseases like diabetes, heart disease, arthritis and more. Additionally, moderate and consistent exercise can improve your balance and coordination, help you sleep better, manage your weight and improve your self-esteem. You can get started in just five simple steps, but be sure your physician clears you to get going.

Step 1: Determine your level of fitness

You probably have some idea of how fit you are. But assessing and recording baseline fitness scores can give you benchmarks to measure your progress. To assess your aerobic and muscular fitness, flexibility and body composition, consider recording:

- Your pulse before and after you walk 1 mile
- How long it takes you to walk 1 mile
- How many push-ups you can do in one session
- How many sit-ups you can do at one sitting
- How far you can reach forward while seated on the floor with your legs extended in front

Step 2: Design your fitness program

It's easy to say that you'll exercise every day. But you'll need a plan. As you design your fitness program, keep these points in mind:

- Know yourself Are you starting a fitness program to help lose weight? Or do you have another motivation, such as preparing for a marathon? Having clear goals can help you gauge your progress. Also, know what type of environment you do best in. Some people love the gym or group fitness environment while others prefer to 'walk alone' or use video workouts.
- Set your goal Most adults should aim for at least 150 minutes of moderate-intensity aerobic activity or 75 minutes of vigorous aerobic activity a week. Adults also need two or more days of strength training a week.
- Ease in Work with your physician to gauge what level to start. Then, gradually increase your exercise intensity, strength and endurance. Then start cautiously and progress slowly. If you have an injury or a medical condition, consult your physician or a physical therapist for help designing a fitness program that best suits your needs.
- **Book it!** Finding time to exercise can be a challenge it's the main reason people avoid exercise. Truth is, you just need to prioritize and schedule it. That's right, we suggest you schedule time to exercise as you would any other appointment. Other ideas include watching your favorite show while walking on the treadmill, reading while riding a stationary bike, or listening to books on your digital audio device while walking outdoors. A great song list can really help pass the time during a strength training workout.

- **Crosstrain** To keep you and your muscles from getting bored, change it up! (Cross training also reduces your chances of injuring or overusing one specific muscle or joint). Plan to alternate among activities that emphasize different parts of your body, such as walking, swimming, strength training and yoga.
- Pace yourself Many people start an exercise program in a frenzy working out too long or too intensely and give up when their muscles and joints become sore or injured. Alternate cardio and strength training to build muscle mass, not injure it. Rest and recovery are essential.
- Share it Tell your exercise plan to friends and family. Ask them to assist with your motivation and keep you going. But this plan goes both ways-don't get upset with your loved ones when they try to motivate you. Also, a shared, written plan can also encourage you to stay on track. When you share any exercise goals, you're more likely to stick with it.

Step 3: Prepare your equipment

If you're planning to join a gym facility, this step is pretty easy. Visit more than one establishment and find your best fit. If you're interested in exercise classes, make sure their schedule works for you. Ask about their busy times and determine if it matches your schedule. Also, many gyms include one or two personal training sessions to get you acquainted with the machines or the types of exercises you should expect in a class.

Fitness videos are also another popular way to fit exercise into your daily life without leaving home. Choose videos that provide exercise at your level and not too far above, as injury may occur. Consider trying something new—who knows, you just might love Zumba[™]. You may also need new athletic shoes. Be sure to pick shoes designed for the activity you have in mind.

If you're planning to invest in exercise equipment, choose something that's practical, enjoyable and easy to use. Consider checking out certain types of equipment at a fitness center before investing in your own equipment. To stretch your exercise dollars, consider buying used equipment – most often you'll get very good quality for the money.

Step 4: Get started

Now you're ready for action. As you begin your fitness program, keep these tips in mind:

- Easy does it Give yourself plenty of time to warm up and cool down with easy walking or gentle stretching. Then speed up to a pace you can continue for five to 10 minutes without getting overly tired. As your stamina improves, gradually increase the amount of time you exercise. Work your way up to 30 to 60 minutes of exercise most days of the week.
- Work out in small doses You don't have to do all your exercise at one time. Shorter but more-frequent sessions have aerobic benefits, too. Fifteen minutes of exercise a couple of times a day may fit into your schedule better than a single 30-minute session.
- Get your creative juices flowing Maybe your workout routine includes various activities, such as walking, bicycling or rowing. But don't stop there. Take a weekend hike with your family or spend an evening ballroom dancing.
- Honor your body If you feel pain, shortness of breath, dizziness or nausea, you may be pushing yourself too hard. Be sure to notify your physician if any concerning symptoms occur.
- **Be flexible** If you're really overwhelmed or too sore, give yourself permission to take a day or two off. Just know that you'll start back right where you left off.

Step 5: Monitor your progress

Repeat your personal fitness assessment six weeks after you start your program and then again every three to six months. You may notice that you need to increase the amount of time you exercise or increase the amount of weight you work with in order to continue improving. Or you may be pleasantly surprised to find that you're exercising just the right amount to meet your fitness goals.

If you lose motivation, set new goals or try a new activity. Exercising with a friend or taking a class at a fitness center may be just what it takes.

Starting an exercise program is an important decision. But it doesn't have to be an overwhelming one. By planning carefully and pacing yourself, you can establish a healthy habit that lasts a lifetime.

Your patients want to change... now you have the tools

This toolkit explores how lipids, inflammation, genetics and lifestyle contribute to atherogenesis and CVD development. Education on the benefits of lipoprotein testing and proven nutrition and exercise advice help patients understand an advanced prevention approach to CV risk.

Use for patients with these issues:

- Hyperlipidemia
- Hypertriglyceridemia
- Low HDL
 CAD/CVD/CHD
- Diabetes/Prediabetes
- Hypertension
- Metabolic Syndrome
- Peripheral Vascular Disease

THIS GROUP VISIT TOOLKIT INCLUDES:



Visit Forms:

Patient intake forms are designed to capture key information to create efficient, insurancefriendly patient encounters.



Patient Handout(s):

Patient-friendly handout(s) assist you and improve the implementation of key lifestyle tips necessary to correct underlying causes of illness.



Multi-Media Education:

Choose the format to best suit your presentation style

- Video + audio version
- Presentation slides for custom education
- Ideal use for a Group Visit or one-on-one setting

Shilpa P. Saxena, MD is a Board-Certified Family Practice physician whose passion and purpose come to life through sharing her innovative patient education and practice management solutions in her classic 'keep it simple' style. She serves as Faculty with the Institute for Functional Medicine, the Arizona Center for Integrative Medicine, the University of Miami, Miller School of Medicine, and the Metabolic Medical Institute at George Washington University. Dr. Saxena is an expert in the Group Visit medical model, creator of Group Visit Toolkits, and co-author of The Ingredients Matter: India.



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