

In three to four months, clinician assesses the patient to track progress and adjust treatment plan as necessary. Treatment focus may transition to another foundational area of cardiometabolic health at this time.





TRANSFORMING MEDICINE WITH GROUP VISITS

During the initial phase of care, implementing lasting lifestyle changes is essential for improvement of patient health outcomes. Group Visits are a great way to reinforce healthy lifestyle habits and keep patients motivated and accountable prior to one-on-one reassessments. In addition, Group Visits are an effective tool to create better practice efficiencies both financially and clinically. We recommend using the *Advanced Prevention of Cardiovascular Disease* Group Visit Toolkit. You can find this and other Group Visit Toolkit resources at **LifestyleMatrix.com**



LifestyleMatrix.com





Clinical Implementation Guide



Patient completes the CM Vitals Advanced Cardiometabolic Analysis



Clinician uses the CM Vitals Inventory Sheet to discuss the basics of heart health and the importance of lifestyle medicine with the patient



A. Clinician and patient identify the area(s) of dysfunction

B. Clinician uses Atherosclerosis and Inflammation or Insulin Resistance Presentation Pads to illustrate factors affecting cardiometabolic health





C. Patient begins initial cardiometabolic health supplements to address dysfunction





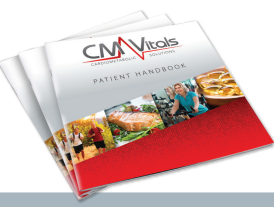
D. Patient watches the CM Vitals Patient Education Video

The CM Vitals Patient Education Video can be used as an outreach tool for both new and existing patients. This video can be used to introduce key concepts to new patients or as a follow-up to the first visit to review important discussion points.



A. Patient receives

CM Vitals Patient Handbook



It is recommended that every patient reviews the first chapter of the handbook and the chapter correlating with their area(s) of dysfunction.

Chapter 1: Understanding Cardiometabolic Risk

Chapter 2: Stress and Cardiometabolic Disease

Chapter 3: Diet and Cardiometabolic Disease

Chapter 4: Environmental Factors and Cardiometabolic Disease

Chapter 5: Exercise and Cardiometabolic Disease

Chapter 6: Targeted Nutrients for Cardiometabolic Disease



Patient receives CM Vitals Health Coaching Webinars

- A. Patient watches both the Food is Medicine Webinar and Exercise is Medicine Webinar
- B. Patient sets initial diet and exercise goals to review with their clinician





Clinician and patient review pertinent test results and diagnosis. Clinician initiates targeted therapies based on results. For example, if blood test reveals insulin resistance and inflammation, clinician initiates anti-inflammatory and insulin sensitivity protocol with regular exercise and a plant-based Mediterranean diet.





At this time, patients enroll in the

Advanced Prevention for Cardiovascular Disease Group Visit SEE THE FOLLOWING PAGE FOR MORE DETAILS