Core Components of Cardiac Rehabilitation/Secondary Prevention Programs: 2007 Update

A Scientific Statement From the American Heart Association
Exercise, Cardiac Rehabilitation, and Prevention Committee,
the Council on Clinical Cardiology; the Councils on Cardiovascular Nursing,
Epidemiology and Prevention, and Nutrition, Physical Activity, and Metabolism;
and the American Association of Cardiovascular and Pulmonary Rehabilitation

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Abstract—The American Heart Association and the American Association of Cardiovascular and Pulmonary Rehabilitation recognize that all cardiac rehabilitation/secondary prevention programs should contain specific core components that aim to optimize cardiovascular risk reduction, foster healthy behaviors and compliance to these behaviors, reduce disability, and promote an active lifestyle for patients with cardiovascular disease. This update to the previous statement presents current information on the evaluation, interventions, and expected outcomes in each of the core components of cardiac rehabilitation/secondary prevention programs, in agreement with the 2006 update of the American Heart Association/American College of Cardiology Secondary Prevention Guidelines, including baseline patient assessment, nutritional counseling, risk factor management (lipids, blood pressure, weight, diabetes mellitus, and smoking), psychosocial interventions, and physical activity counseling and exercise training. (Circulation. 2007;115:2675-2682.)

Key Words: AHA Scientific Statements ■ prevention ■ rehabilitation

Cardiac rehabilitation/secondary prevention programs are recognized as integral to the comprehensive care of patients with cardiovascular disease and as such are recommended as useful and effective (Class I) by the American Heart Association (AHA) and the American College of Cardiology in the treatment of patients with coronary artery disease and chronic heart failure. Consensus statements from the American Heart Association, the American Association of Cardiovascular and Pulmonary Rehabilitation (AACVPR), and the Agency for Health Care Policy and Research conclude that cardiac rehabilitation programs should offer a multifaceted and multidisciplinary approach to overall cardiovascular risk reduction and that programs that consist of exercise training alone are not considered cardiac rehabilitation. The AHA and the AACVPR recognize that all cardiac rehabilitation/secondary prevention programs should contain specific core components that aim to optimize cardiovascular risk reduction, foster healthy behaviors and compliance with these behaviors, reduce disability, and promote an active lifestyle for patients with cardiovascular disease.

This update to the previous statement aims to present current information on the evaluation, interventions, and expected outcomes in each of the core components of cardiac rehabilitation.
To ensure the success of any program that each of these interventions is performed in concert with the patient’s primary care provider and/or cardiologist, who will subsequently supervise and refine these interventions over the long term. These recommendations are intended to assist cardiac rehabilitation staff in the design and development of programs and to assist healthcare providers, insurers and policy makers, and consumers in the recognition of the comprehensive nature of such programs. In turn, insurance providers and third-party payers should provide adequate reimbursement for cardiac rehabilitation/secondary prevention programs such that comprehensive interventions delivered by a multidisciplinary team of professionals can be sustained. It is not the intent of this statement to promote a rote approach or homogeneity among programs but rather to foster a foundation of services on which each program can establish its own specific strengths and identity and effectively attain outcome goals for its target population. Presently, these core components are an integral part of the national program certification process established by the AACVPR (http://www.aacvpr.org/certification/). As such, programs certified by the AACVPR are recognized as meeting essential standards of care in keeping with the contemporary definition of cardiac rehabilitation as a secondary prevention program. The AHA and AACVPR encourage all cardiac rehabilitation/secondary prevention programs to meet the standards for AACVPR program certification.

Comprehensive and detailed guidelines on cardiac rehabilitation/secondary prevention programs have been published by the AACVPR and endorsed by the AHA. Detailed guidelines on specific risk factor modification are also available. Specific details on management of patients with heart failure, valvular disease, arrhythmias, and other cardiovascular diagnoses in such programs are beyond the scope of this document and can be found in the AACVPR guidelines.

### TABLE 1. Core Components of Cardiac Rehabilitation/Secondary Prevention Programs: Patient Assessment, Nutritional Counseling, and Weight Management

<table>
<thead>
<tr>
<th>Patient Assessment</th>
<th>Evaluation</th>
<th>Interventions</th>
<th>Expected Outcomes</th>
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<tbody>
<tr>
<td>Medical History: Review current and prior cardiovascular medical and surgical diagnoses and procedures (including assessment of left ventricular function); comorbidities (including peripheral arterial disease, cerebral vascular disease, pulmonary disease, kidney disease, diabetes mellitus, musculoskeletal and neuromuscular disorders, depression, and other pertinent diseases); symptoms of cardiovascular disease; medications (including dose, frequency, and compliance); date of most recent influenza vaccination; cardiovascular risk profile; and educational barriers and preferences. Refer to each core component of care for relevant assessment measures.</td>
<td>Document the patient assessment information that reflects the patient’s current status and guides the development and implementation of (1) a patient treatment plan that prioritizes goals and outlines intervention strategies for risk reduction, and (2) a discharge/follow-up plan that reflects progress toward goals and guides long-term secondary prevention plans.</td>
<td>In concert with the primary care provider and/or cardiologist, ensure that the patient is taking appropriate doses of aspirin, clopidogrel, β-blockers, lipid-lowering agents, and ACE inhibitors or angiotensin receptor blockers as per the ACC/AHA, and that the patient has had an annual influenza vaccination.</td>
<td>Patient Treatment Plan: Documented evidence of patient assessment and priority short-term (ie, weeks-months) goals within the core components of care that guide intervention strategies. Discussion and provision of the initial and follow-up plans to the patient in collaboration with the primary healthcare provider.</td>
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<tr>
<td>Physical Examination: Assess cardiopulmonary systems (including pulse rate and regularity, blood pressure, auscultation of heart and lungs, palpation and inspection of lower extremities for edema and presence of arterial pulses); post-cardiovascular procedure wound sites; orthopedic and neuromuscular status; and cognitive function. Refer to each core component for respective additional physical measures.</td>
<td>Interactively, communicate the treatment and follow-up plans with the patient and appropriate family members/domestic partners in collaboration with the primary healthcare provider.</td>
<td>Outcome Report: Documented evidence of patient outcomes within the core components of care that reflects progress toward goals, including whether the patient is taking appropriate doses of aspirin, clopidogrel, β-blockers, and ACE inhibitors or angiotensin receptor blockers as per the ACC/AHA, and whether the patient has had an annual influenza vaccination (and if not, documented evidence for why not), and identifies specific areas that require further intervention and monitoring.</td>
<td>Discharge Plan: Documented discharge plan summarizing long-term goals and strategies for success.</td>
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<td>Testing: Obtain resting 12-lead ECG; assess patient’s perceived health-related quality of life or health status. Refer to each core component for additional specified tests.</td>
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TABLE 1. Continued

Nutritional Counseling\(^{12}\)

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<tr>
<td>● Obtain estimates of total daily caloric intake and dietary content of saturated fat, trans fat, cholesterol, sodium, and nutrients.</td>
<td>● Assess eating habits, including fruit and vegetable, whole grain, and fish consumption; number of meals and snacks; frequency of dining out; and alcohol consumption.</td>
<td>● A plan has been provided to address eating behavior problems.</td>
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<tr>
<td>● Determine target areas for nutrition intervention as outlined in the core components of weight, hypertension, diabetes, as well as heart failure, kidney disease, and other comorbidities.</td>
<td>● Prescribe specific dietary modifications aiming to at least attain the saturated fat and cholesterol content limits of the Therapeutic Lifestyle Change diet.(^{13}) Individualize diet plan according to specific target areas as outlined in the core components of weight, hypertension, and diabetes (as outlined in this table), as well as heart failure and other comorbidities. Recommendations should be sensitive and relevant to cultural preferences.</td>
<td>● In patients with BMI (&gt;25) kg/m(^2) and/or waist (&gt;40) inches in men ((102) cm) and (&gt;35) inches ((88) cm) in women*:</td>
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Weight Management\(^{16,24}\)

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<tr>
<td>● Measure weight, height, and waist circumference. Calculate body mass index (BMI).</td>
<td>● In patients with BMI (&gt;25) kg/m(^2) and/or waist (&gt;40) inches in men ((102) cm) and (&gt;35) inches ((88) cm) in women*:</td>
<td>● In patients with abnormal levels, obtain a detailed history to determine whether diet, drug, and/or other conditions that may affect lipid levels can be altered.</td>
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<td>● Establish reasonable short-term and long-term weight goals individualized to the patient and his or her associated risk factors (eg, reduce body weight by at least 5% and preferably by (&gt;10)% at a rate of 1-2 lb/wk over a period of time up to 6 months).</td>
<td>● Develop a combined diet, physical activity/exercise, and behavioral program designed to reduce total caloric intake, maintain appropriate intake of nutrients and fiber, and increase energy expenditure. The exercise component should strive to include daily, longer distance/duration walking (eg, 60-90 minutes).</td>
<td>● Aim for an energy deficit tailored to achieve weight goals (eg, 500-1000 kcal/day).</td>
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<td>● Measure height and weight.</td>
<td>● A plan has been provided to address eating behavior problems.</td>
<td>● Short-term: Continue to assess and modify interventions until progressive weight loss is achieved. Provide referral to specialized, validated nutrition weight loss programs if weight goals are not achieved.</td>
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<td>● Assess use of nonprescription drugs that may adversely affect blood pressure.</td>
<td>● Develop a combined diet, physical activity/exercise, and behavioral program designed to reduce total caloric intake, maintain appropriate intake of nutrients and fiber, and increase energy expenditure. The exercise component should strive to include daily, longer distance/duration walking (eg, 60-90 minutes).</td>
<td>● Patient understands basic principles of dietary content, such as calories, fat, cholesterol, and nutrients.</td>
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<td>● Obtain fasting measures of total cholesterol, high-density lipoprotein, low-density lipoprotein, and triglycerides. In those patients with abnormal levels, obtain a detailed history to determine whether diet, drug, and/or other conditions that may affect lipid levels can be altered.</td>
<td>● Assess current treatment and compliance.</td>
<td>● A plan has been provided to address eating behavior problems.</td>
</tr>
<tr>
<td>● Assess current treatment and compliance.</td>
<td>● Repeat lipid profiles at 4-6 weeks after hospitalization and at 2 months after initiation or change in lipid-lowering medications.</td>
<td>● Patient adheres to prescribed diet.</td>
</tr>
<tr>
<td>● Assess current treatment and compliance.</td>
<td>● Assess creatine kinase levels and liver function in patients taking lipid-lowering medications as recommended by NCEP.(^{12})</td>
<td>● A long-term: Patient adheres to diet and physical activity/exercise program aimed toward attainment of established weight goal.</td>
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* BMI definitions for overweight and obesity may differ by race/ethnicity and region of the world. Relevant definitions, when available, should be respectively applied.

TABLE 2. Core Components of Cardiac Rehabilitation/Secondary Prevention Programs: Blood Pressure Management, Lipid Management, Diabetes Management, Tobacco Cessation, Psychosocial Management, Physical Activity Counseling, and Exercise Training

Blood Pressure Management\(^{14}\)

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<tr>
<td>● Measure seated resting blood pressure on (\geq 2) visits.</td>
<td>● Measure blood pressure in both arms at program entry.</td>
<td>● In patients with BMI (&gt;130/80) mm Hg systolic and (&lt;80) mm Hg diastolic:</td>
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<tr>
<td>● To rule out orthostatic hypotension, measure lying, seated, and standing blood pressure at program entry and after adjustments in antihypertensive drug therapy.</td>
<td>● Assess current treatment and compliance.</td>
<td>● Provide lifestyle modifications, including regular physical activity/exercise; weight management; moderate sodium restriction and increased consumption of fresh fruits, vegetables, and low-fat dairy products; alcohol moderation; and smoking cessation.</td>
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<tr>
<td>● Assess current treatment and compliance.</td>
<td>● Assess use of nonprescription drugs that may adversely affect blood pressure.</td>
<td>● Provide drug therapy for patients with chronic kidney disease, heart failure, or diabetes if blood pressure is (\geq 130/80) mm Hg after lifestyle modification.</td>
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<td>● Provide drug therapy in concert with primary healthcare provider as follows:</td>
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<td>● If blood pressure is (\geq 140) mm Hg systolic or (\geq 90) mm Hg diastolic:</td>
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<td>● If blood pressure is 120-139 mm Hg systolic or 80-89 mm Hg diastolic:</td>
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<td>● Provide lifestyle modification and drug therapy.</td>
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<td>● Short-term: Continue to assess and modify intervention until normalization of blood pressure in prehypertensive patients; (&lt;140) mm Hg systolic and (&lt;90) mm Hg diastolic in hypertensive patients; (&lt;130) mm Hg systolic and (&lt;80) mm Hg diastolic in hypertensive patients with heart failure, heart failure, or chronic kidney disease.</td>
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Lipid Management\(^{12,13}\)

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<tr>
<td>● Obtain fasting measures of total cholesterol, high-density lipoprotein, low-density lipoprotein, and triglycerides. In those patients with abnormal levels, obtain a detailed history to determine whether diet, drug, and/or other conditions that may affect lipid levels can be altered.</td>
<td>● Assess current treatment and compliance.</td>
<td>● In patients with abnormal levels, obtain a detailed history to determine whether diet, drug, and/or other conditions that may affect lipid levels can be altered.</td>
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<tr>
<td>● Assess current treatment and compliance.</td>
<td>● Repeat lipid profiles at 4-6 weeks after hospitalization and at 2 months after initiation or change in lipid-lowering medications.</td>
<td>● A plan has been provided to address eating behavior problems.</td>
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<tr>
<td>● Assess current treatment and compliance.</td>
<td>● Assess creatine kinase levels and liver function in patients taking lipid-lowering medications as recommended by NCEP.(^{12})</td>
<td>● A long-term: Patient adheres to diet and physical activity/exercise program aimed toward attainment of established weight goal.</td>
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TABLE 2. Continued

Lipid Management, Continued

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<thead>
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<th>Interventions</th>
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<tr>
<td>● Provide nutritional counseling consistent with the Therapeutic Lifestyle Change diet, such as the recommendation to add plant stanol/sterols and viscous fiber and the encouragement to consume more omega-3 fatty acids, as well as weight management counseling, as needed, in all patients. Add or intensify drug treatment in those with low-density lipoprotein &gt;100 mg/dL; consider adding drug treatment in those with low-density lipoprotein &gt;70 mg/dL.</td>
<td>● Short-term: Continue to assess and modify intervention until low-density lipoprotein is &lt;100 mg/dL (further reduction to a goal &lt;70 mg/dL is considered reasonable) and non–high-density lipoprotein cholesterol &lt;130 mg/dL (further reduction to a goal of &lt;100 mg/dL is considered reasonable).</td>
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<tr>
<td>● Provide interventions directed toward management of triglycerides to attain non–high-density lipoprotein cholesterol &lt;130 mg/dL. These include nutritional counseling and weight management, exercise, smoking cessation, alcohol moderation, and drug therapy as per NCEP and AHA/ACC.</td>
<td>● Long-term: Low-density lipoprotein cholesterol &lt;100 mg/dL (further reduction to a goal of &lt;70 mg/dL is considered reasonable). Non–high-density lipoprotein cholesterol &lt;130 mg/dL (further reduction to a goal of &lt;100 mg/dL is considered reasonable).</td>
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Diabetes Management

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</table>
| ● From medical record review:  
  ● Confirm presence or absence of diabetes in all patients.  
  ● If a patient is known to be diabetic, identify history of complications such as findings related to heart disease; vascular disease; problems with eyes, kidneys, or feet; or autonomic or peripheral neuropathy. | ● In those taking insulin or insulin secretagogues:  
  ● Avoid exercise at peak insulin times.  
  ● Advise that insulin be injected in abdomen, not muscle to be exercised.  
  ● Test blood sugar levels pre- and postexercise at each session: if blood sugar value is <100 mg/dL, delay exercise and provide patient 15 g of carbohydrate; rest for 15 minutes; proceed if blood sugar value is >100 mg/dL; if blood sugar value is >300 mg/dL, patient may exercise if he or she feels well, is adequately hydrated, and blood and/or urine ketones are negative; otherwise, contact patient’s physician for further treatment.  
  ● Encourage adequate hydration to avoid effects of fluid shifts on blood sugar levels.  
  ● Caution patient that blood sugar may continue to drop for 24-48 hours after exercise.  
  ● In those treated with diet, metformin, alpha glucosidase inhibitors, and/or thiazolidinediones, without insulin or insulin secretagogues, test blood sugar levels prior to exercise for first 6-10 sessions to assess glycemic control; exercise is generally unlikely to cause hypoglycemia.  
  ● Education Recommendations:  
    ● Teach and practice self-monitoring skills for use during unsupervised exercise.  
    ● Refer to registered diettitian for medical nutrition therapy.  
    ● Consider referral to certified diabetic educator for skill training, medication instruction, and support groups. |
| ● From initial patient interview:  
  ● Obtain history of signs/symptoms related to above complications and/or reports of episodes of hypoglycemia or hyperglycemia.  
  ● Identify physician managing diabetic condition and prescribed treatment regimen, including:  
    ● Medications and extent of compliance.  
    ● Diet and extent of compliance.  
    ● Blood sugar monitoring method and extent of compliance.  
  ● Before starting exercise:  
    ● Obtain latest fasting plasma glucose (FPG) and glycosylated hemoglobin (HbA1c).  
    ● Consider stratifying patient to high-risk category because of the greater likelihood of exercise-induced complications. | ● Educate patient and staff to be alert for signs/symptoms of hypoglycemia or hyperglycemia and provide appropriate assessment and interventions as per the American Diabetes Association. |

Expected Outcomes

| Short-term:  
  ● Communicate with primary physician or endocrinologist about signs/symptoms and medication adjustments.  
  ● Confirm patient’s ability to recognize signs/symptoms, self-monitor blood sugar status, and self-manage activities. | Long-term:  
  ● Attain FPG levels of 90-130 mg/dL and HbA1c <7%.  
  ● Minimize complications and reduce episodes of hypoglycemia or hyperglycemia at rest and/or with exercise.  
  ● Maintain blood pressure at <130/80 mm Hg. |
### Tobacco Cessation

**Evaluation**
- Initial Encounter:
  - Ask the patient about his or her smoking status and use of other tobacco products. Document status as never smoked, former smoker, current smoker (includes those who have quit in the last 12 months because of the high probability of relapse). Specify both amount of smoking (cigarettes per day) and duration of smoking (number of years). Quantify use and type of other tobacco products. Question exposure to second-hand smoke at home and at work.
  - Determine readiness to change by asking every smoker/tobacco user if he or she is now ready to quit.
  - Assess for psychosocial factors that may impede success.
  - Ongoing Contact: Update status at each visit during first 2 weeks of cessation, periodically thereafter.

**Interventions**
- When readiness to change is not expressed, provide a brief motivational message containing the “5 Rs”: Relevance, Risks, Rewards, Roadblocks, and Repetition.
- When readiness to change is confirmed, continue with the “5 As”: Ask, Advise, Assess, Assist, and Arrange. Assist the smoker/tobacco user to set a quit date, and select appropriate treatment strategies (preparation):
  - **Minimal (brief):**
    - Individual education and counseling by program staff supplemented by self-teaching materials.
    - Social support provided by physician, program staff, family and/or domestic partner; identify other smokers in the house; discuss how to engage them in the patient’s cessation efforts.
  - **Optimal (intense):**
    - Longer individual counseling or group involvement.
    - Pharmacological support (in concert with primary physician): nicotine replacement therapy, bupropion hydrochloride.
    - Supplemental strategies if desired (eg, acupuncture, hypnosis).
    - If patient has recently quit, emphasize relapse prevention skills.
    - Urge avoidance of exposure to second-hand smoke at work and home.

**Expected Outcomes**
- Note: Patients who continue to smoke upon enrollment are subsequently more likely to drop out of cardiac rehabilitation/secondary prevention programs.
- Short-term: Patient will demonstrate readiness to change by initially expressing decision to quit and selecting a quit date. Subsequently, patient will quit smoking and all tobacco use and adhere to pharmacological therapy (if prescribed) while practicing relapse prevention strategies; patient will resume cessation plan as quickly as possible when temporary relapse occurs.
- Long-term: Complete abstinence from smoking and use of all tobacco products for at least 12 months (maintenance) from quit date. No exposure to environmental tobacco smoke at work and home.

### Psychosocial Management

**Evaluation**
- Identify psychological distress as indicated by clinically significant levels of depression, anxiety, anger or hostility, social isolation, marital/family distress, sexual dysfunction/adjustment, and substance abuse (alcohol or other psychotropic agents), using interview and/or standardized measurement tools.
- Identify use of psychotropic medications.

**Interventions**
- Offer individual and/or small group education and counseling on adjustment to heart disease, stress management, and health-related lifestyle change. When possible, include family members, domestic partners, and/or significant others in such sessions.
- Develop supportive rehabilitation environment and community resources to enhance the patient’s and the family’s level of social support.
- Teach and support self-help strategies.
- In concert with primary healthcare provider, refer patients experiencing clinically significant psychosocial distress to appropriate mental health specialists for further evaluation and treatment.

**Expected Outcomes**
- Emotional well-being is indicated by the absence of clinically significant psychological distress, social isolation, or drug dependency.
- Patient demonstrates responsibility for health-related behavior change, relaxation, and other stress management skills; ability to obtain effective social support; compliance with psychotropic medications if prescribed; and reduction or elimination of alcohol, tobacco, caffeine, or other nonprescription psychoactive drugs.
- Arrange for ongoing management if important psychosocial issues are present.

### Physical Activity Counseling

**Evaluation**
- Assess current physical activity level (eg, questionnaire, pedometer) and determine domestic, occupational, and recreational needs.
- Evaluate activities relevant to age, gender, and daily life, such as driving, sexual activity, sports, gardening, and household tasks.
- Assess readiness to change behavior, self-confidence, barriers to increased physical activity, and social support in making positive changes.
TABLE 2. Continued

Physical Activity Counseling, Continued

Interventions

- Provide advice, support, and counseling about physical activity needs on initial evaluation and in follow-up. Target exercise program to meet individual needs (see Exercise Training section of table). Provide educational materials as part of counseling efforts. Consider exercise tolerance or simulated work testing for patients with heavy labor jobs.
- Consistently encourage patients to accumulate 30-60 minutes per day of moderate-intensity physical activity on ≥5 (preferably most) days of the week. Explore daily schedules to suggest how to incorporate increased activity into usual routine (eg, parking farther away from entrances, walking ≥2 flights of stairs, and walking during lunch break).
- Advise low-impact aerobic activity to minimize risk of musculoskeletal injury. Recommend gradual increases in the volume of physical activity over time.
- Caution patients to avoid performing unaccustomed vigorous physical activity (eg, racquet sports and manual snow removal). Reassess the patient’s ability to perform such activities as exercise training program progresses.

Expected Outcomes

- Patient shows increased participation in domestic, occupational, and recreational activities.
- Patient shows improved psychosocial well-being, reduction in stress, facilitation of functional independence, prevention of disability, and enhancement of opportunities for independent self-care to achieve recommended goals.
- Patient shows improved aerobic fitness and body composition and lessens coronary risk factors (particularly for the sedentary patient who has adopted a lifestyle approach to regular physical activity).

Exercise Training7,19-22

Evaluation

- Symptom-limited exercise testing prior to participation in an exercise-based cardiac rehabilitation program is strongly recommended. The evaluation may be repeated as changes in clinical condition warrant. Test parameters should include assessment of heart rate and rhythm, signs, symptoms, ST-segment changes, hemodynamics, perceived exertion, and exercise capacity.
- On the basis of patient assessment and the exercise test if performed, risk stratify the patient to determine the level of supervision and monitoring required during exercise training. Use risk stratification schema as recommended by the AHA19 and the ACCP.7

Interventions

- Develop an individualized exercise prescription for aerobic and resistance training that is based on evaluation findings, risk stratification, comorbidities (eg, peripheral arterial disease and musculoskeletal conditions), and patient and program goals. The exercise regimen should be reviewed by the program medical director or referring physician, modified if necessary, and approved. Exercise prescription should specify frequency (F), intensity (I), duration (D), modalities (M), and progression (P).
  - For aerobic exercise: F=3-5 days/wk; I=50-80% of exercise capacity; D=20-60 minutes; and M=walking, treadmill, cycling, rowing, stair climbing, arm/leg ergometry, and others using continuous or interval training as appropriate.
  - For resistance exercise: F=2-3 days/wk; I=10-15 repetitions per set to moderate fatigue; D=1-3 sets of 8-10 different upper and lower body exercises; and M=calisthenics, elastic bands, cuff/hand weights, dumbbells, free weights, wall pulleys, or weight machines.
- Include warm-up, cool-down, and flexibility exercises in each exercise session.
- Provide progressive updates to the exercise prescription and modify further if clinical status changes.
- Supplement the formal exercise regimen with activity guidelines as outlined in the Physical Activity Counseling section of this table.

Expected Outcomes

- Patient understands safety issues during exercise, including warning signs/symptoms.
- Patient achieves increased cardiorespiratory fitness and enhanced flexibility, muscular endurance, and strength.
- Patient achieves reduced symptoms, attenuated physiologic responses to physical challenges, and improved psychosocial well-being.
- Patient achieves reduced global cardiovascular risk and mortality resulting from an overall program of cardiac rehabilitation/secondary prevention that includes exercise training.23
Disclosures

Writing Group Disclosures

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<thead>
<tr>
<th>Writing Group Member</th>
<th>Employment</th>
<th>Research Grant</th>
<th>Other Research Support</th>
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<tr>
<td>Gary J. Balady</td>
<td>Boston University Medical Center</td>
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<td>Pfizer, Reliant</td>
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<td>Nanette Wenger</td>
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This table represents the relationships of writing group members that may be perceived as actual or reasonably perceived conflicts of interest as reported on the Disclosure Questionnaire, which all members of the writing group are required to complete and submit.

Reviewer Disclosures

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<td>Jerome Fleg</td>
<td>National Heart, Lung, and Blood Institute</td>
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References


Core Components of Cardiac Rehabilitation/Secondary Prevention Programs: 2007 Update: A Scientific Statement From the American Heart Association Exercise, Cardiac Rehabilitation, and Prevention Committee, the Council on Clinical Cardiology; the Councils on Cardiovascular Nursing, Epidemiology and Prevention, and Nutrition, Physical Activity, and Metabolism; and the American Association of Cardiovascular and Pulmonary Rehabilitation

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