PHYSIOTHERAPY FOR INTERMITTENT CLAUDICATION: A REVIEW ARTICLE

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ABSTRACT

Peripheral arterial disease (PAD) mainly occurs due to atherosclerotic stenosis or occlusion of the arteries of the lower limbs, resulting in an impairment of blood flow to the legs. Patients with PAD have a significant reduction in their physical activities like walking due to intermittent claudication. Intermittent claudication is a major symptom of Peripheral arterial disease. It is cramping pain, aggravated by exercise and relieved by rest. It is because of atherosclerosis, fatty deposits blocking blood flow through the arteries, which reduce blood flow to the muscles of leg. Treatments include stopping smoking, starting to physiotherapy, drugs and surgery. This review of article found that physiotherapy can relieve intermittent claudication for many people. Exercise may be better than angioplasty. Some other types of surgeries are available which are more effective than exercise, but they carry more risks. Nowadays various modes of physiotherapy are available. It is advisable to start physiotherapy treatment with proper guidance.

Key Words: Intermittent claudication, Peripheral arterial disease, Atherosclerosis, Physiotherapy.

INTRODUCTION

Intermittent claudication is a symptom that describes muscle pain (ache, cramp, numbness or sense of fatigue), classically in the calf muscle, which occurs during exercise, such as walking, and is relieved by a short period of rest. The pain occurs again when the same amount of exercise is taken. It is classically associated with early-stage peripheral artery disease, and can progress to critical limb ischemia unless treated or risk factors are modified. Peripheral arterial disease (PAD) is characterised by atherosclerotic stenosis or occlusion of the arteries of the lower limbs, resulting in an impairment of blood flow to the legs. Claudication derives from the Latin verb claudicare, “to limp”.

There are multiple classifications for which to grade the severity of claudication, such as the Fontaine scale:

- **Stage 1** - No symptoms
- **Stage 2** - Intermittent claudication
  - 2a - no resting pain, onset of claudication in more than 200 meters
  - 2b - no resting pain, onset of claudication in less than 200 meters
- **Stage 3** - Nocturnal and/or resting pain
- **Stage 4** - Necrosis (death of tissue) and/or gangrene in the limb

Investigation can be done by Ankle brachial pressure index, Exercise tests, Electrocardiography, Angiography.

TREATMENT AVAILABLE FOR INTERMITTENT CLAUDICATION

1. MEDICAL TREATMENT:
   - Medications to help control high blood pressure and cholesterol. Other drugs that may help include anti-platelet medications to prevent blood clots.
   - In severe cases, procedures may be needed to open blocked blood vessels.

2. PHYSIOTHERAPY TREATMENT:
   - Regular exercise, which is essential for patients with mild-to-moderate PAD.

3. OTHER MEASURES:
   - Smoking cessation.
   - Heart-healthy diet, low in saturated fat, to reduce unhealthy cholesterol levels.

Numerous studies of exercise therapy have been conducted using various regimens of different duration and intensity, many of which have suggested that exercise can benefit patients with intermittent claudication.
**PHYSIOTHERAPY GUIDELINES:**

Following are the guidelines for the management of patients with lower extremity peripheral arterial disease with complaint of IC which is given by American Heart Association and American College of Cardiology (AHA/ACC): 4

- Supervised treadmill or track walking at an intensity that elicits claudication symptoms within 3 to 5 minutes (a score of 1 on the Claudication Pain Rating Scale-Figure 1). 4
- Walking until the claudication pain is rated as moderate (a score of 2 on the Claudication Pain Rating Scale- Figure 1), followed by standing or sitting rest to permit symptoms to resolve. 4
- Repeating these exercise and rest cycles for 35 minutes of intermittent walking. 4
- Increasing the exercise program by 5 minutes per session to 50 minutes, 3 to 5 times per week, for a minimum of 12 weeks. 4

**DIFFERENT MODES OF EXERCISES:**

1. **SUPERVISED VS NON SUPERVISED** 6, 7

In regular care, exercise therapy is usually prescribed in the form of advice to “go home and walk”, without supervision or follow-up. 6 There is no evidence to support the efficacy of this advice and compliance is known to be low. 7 Factors, such as fear of pain, inadequate knowledge and poor general condition, contribute to the difficulty of starting, sustaining and maintaining exercise therapy. Supervised exercise therapy (SET) entails adequate coaching to increase the maximal walking distance.

Patients can be gradually transitioned to independent, unsupervised exercise over time if independent exercise is deemed safe by the program staff. At the completion of the supervised training program, patients should be given a home exercise prescription to maintain activity levels because it is expected that exercise training should be continued as a lifelong activity. 6, 7

2. **LOW VS HIGH INTENSITY** 6, 7

Intensity can be guided by an exercise tolerance test with the use of heart rate reserve or oxygen uptake reserve.

3. **WEIGHT BEARING VS NON WEIGHT BEARING** 47

Weight bearing exercises: treadmill, stepper

Non weight bearing exercises: cycling, rowing

4. **UPPER BODY VS LOWER BODY EXERCISES** 47

Upper body exercises:

Biceps curl, Triceps extension, Overhead press, Lateral raises, Bench press, Lateral pull-down/pull-ups, Bent -over/ seated row

Lower body exercises:

Leg extensions, curls, press, Adductor/abductor, ankle plantar/dorsiflexion, toe flexion/extension

**MECHANISM OF EFFECTS OF EXERCISE:**

Possible mechanisms, through which exercise may mediate an improvement in intermittent claudication, are described below.

1. **Increase Collateral Circulation:**

Functional limitation in PAD traditionally has been ascribed to diminished blood flow induced by arterial obstruction from atherosclerotic stenosis. Typical intermittent claudication could theoretically be attributed to ischemia induced by an oxygen demand and supply imbalance. Certainly, fixed atherosclerotic lesions reflected in a diminished ABI are the precipitating event that leads to functional abnormalities in PAD. 8-11

Theoretically, enhanced distal blood flow due to vascular adaptations could underlie the benefits of exercise therapy in PAD. In animal models of arterial insufficiency, available evidence indicates that exercise training augments peripheral arterial supply. 8-11

Recent studies demonstrate that exercise stimulates gains in collateral blood flow after femoral occlusion in rodent models through collateral enlargement. 8, 12, 13

Collateral growth induced by exercise reflects vascular structural remodelling, a process that depends on both growth factor activity and increased nitric oxide bioavailability via shear stress stimulation of endothelial nitric oxide synthase. 8, 12, 14

2. **Improve Endothelial Health:**

Normal vascular function depends on a healthy endothelium that elaborates vasoprotective factors, including nitric oxide to regulate arterial flow. Reduced nitric oxide bioavailability in the skeletal muscle microcirculation diminishes the hyperaemic flow response to ischemia and may impede augmentation of blood flow during exercise in PAD. 15, 16

Two studies have demonstrated an improvement in endothelial function with exercise training in PAD. A supervised exercise program increased endothelium-dependent flow-mediated dilation of the brachial artery by 65% in 19 elderly patients with intermittent claudication. 17 In the randomized trial comparing treadmill exercise with lower-extremity strength training and with usual care in PAD, treadmill exercise but not lower-extremity strength training augmented flow-mediated dilation, consistent with improvement in endothelial health. McDermott and colleagues evaluated the effect of each exercise regimen on flow-mediated dilation of
the brachial artery.\textsuperscript{18}

3. Enhance Skeletal Muscle Metabolism and Mitochondrial Function:

Metabolic dysfunction at the skeletal muscle level superimposed on compromised blood flow has the potential to magnify physical limitation. Episodic ischemia in concert with chronically low physical activity levels alters skeletal muscle phenotype in PAD patients.\textsuperscript{3} Altered skeletal muscle energetics in PAD has been linked to mitochondrial dysfunction. Abnormal mitochondrial function may interfere with skeletal muscle oxygen utilization and accelerate endothelial damage.\textsuperscript{19, 20}

Decreased calf muscle area and lower type I fiber content are associated with impairments in functional performance measures.\textsuperscript{21, 22} Exercise training has the potential to enhance skeletal muscle metabolism and mitochondrial function. Interestingly, exercise-induced capillary growth in skeletal muscle also depends on peroxisome proliferators activated receptor-gamma coactivator-1, suggesting a connection between mitochondrial function and exercise adaptations relevant to PAD.\textsuperscript{24} In PAD patients, exercise training has been shown to restore carnitine metabolism in association with improved treadmill walking.\textsuperscript{25, 23}

4. Suppressing Inflammatory Activation:

Chronic inflammation participates in the atherosclerotic process. Systemic markers of inflammation including C-reactive protein and soluble intercellular adhesion molecule-1 increase the risk of developing PAD.\textsuperscript{26, 27} Higher levels of inflammation are associated with disease progression and with adverse cardiac and lower-extremity outcomes.\textsuperscript{28-30}

Inflammation may accelerate functional impairment in PAD by favouring plaque growth and inducing skeletal muscle injury. Physical activity may have favourable effects in PAD by suppressing inflammatory activation. Extensive epidemiological data demonstrate lower inflammatory marker levels in individuals who participate in regular physical activity compared with those who are sedentary.\textsuperscript{17} A 3-month exercise program ameliorated neutrophils activation after treadmill exercise in 46 PAD patients with claudication.\textsuperscript{32}

**DISCUSSION**

The earliest suggested therapy for patients with intermittent claudication was exercise therapy. In 1898, Wilhelm Erb first described the results of a patient with intermittent claudication that was successfully treated with exercise.\textsuperscript{33} The results of the first randomised clinical trial were reported in 1966 by Larsen et al.\textsuperscript{34} In this study 7 patients were instructed to take a daily walk of at least one hour, besides their normal activities. Patients had to walk until claudication pain forced cessation of exercise and, after a period of rest until the pain disappeared, patients had to repeat the exercise. The 7 patients in the control group were given “medical treatment” in the form of lactose tablets. For the group treated with exercise, a significant increase in maximum walking time was seen, whereas the patients in the control group did not improve their walking distance. Nowadays, exercise therapy is extensively studied, and according to several guidelines the therapy of first choice for patients with complaints of intermittent claudication.\textsuperscript{35, 36, 37}

Housley et al (1988) indicate that “stop smoking and keep walking” has long been the standard first line of management, despite a paucity of adequate studies showing benefits.\textsuperscript{4} The optimal training program for patients with intermittent claudication should be based on repeated walking until near-maximal pain followed by a short period of rest in a frequency of at least 3 times a week for 30 minutes during a period of at least 6 months.\textsuperscript{13}

**SUPERVISED VS NON SUPERVISED EXERCISES:**

However, the adherence of patients given an oral exercise advice is low. Co-morbidity, lack of specific advice, and lack of supervision are barriers to actually perform walking exercise.\textsuperscript{39} Supervised exercise therapy (SET) performs better in increasing walking distance compared to oral exercise advice.\textsuperscript{38} The Trans-Atlantic Inter-Society Consensus Document on the management of PAD (TASC-II) recommends with ‘level A evidence’ that supervised exercise should be made available as part of the initial treatment for all patients with PAD.\textsuperscript{40} However, in routine clinical practice most patients only receive an oral advice to increase their walking activities, since supervised exercise programs are not universally available and implemented in daily care for patients with PAD.

Supervised exercise programs are more effective than nonsupervised programs in improving treadmill walking distances in patients with IC. The evidence suggests that programs focus on walking at an intensity that elicits symptoms (score of 1 on the Claudication Pain Rating Scale- figure 1) within 3 to 5 minutes, stopping if symptoms become moderate (score of 2 on the Claudication Pain Rating Scale- figure 1), resting until symptoms have resolved, and then resuming walking. The exercise program should be for 30 to 60 minutes of exercise and rest cycles per session, 3 to 5 times per week, for a minimum of 3 months time period.\textsuperscript{41, 42}

A recent Cochrane Review identified a significant improvement in walking distance in patients undergoing a supervised exercise therapy (SET) program compared with those involved in a nonsupervised program, with an increased difference in maximal walking distance of approximately 150 meter after 3 months of time period.\textsuperscript{43}
LOW VS HIGH INTENSITY EXERCISE: Gardner Aw et al conducted a study to find out the effect of exercise intensity on the response to exercise rehabilitation in patients with intermittent claudication. The major finding of this investigation was that PAD patients limited by intermittent claudication who completed a low-intensity exercise program had similar improvements in physical function, peripheral circulation, and health-related quality of life as those patients who completed a high intensity exercise program. In conclusion, the efficacy of low-intensity exercise rehabilitation is similar to high intensity rehabilitation in improving markers of functional independence in PAD patients limited by intermittent claudication, provided that a few additional minutes of walking is accomplished to elicit a similar volume of exercise.44

UPPER VS LOWER EXTREMITY EXERCISE: The results of the randomized controlled trial conducted by Rena Zwierska et al suggested that both upper- and lower-limb weight-supported aerobic exercise training provide an adequate stimulus for evoking improvements in walking performance in patients with PAD. Evidence from this study suggests that the improvement in walking performance after upper-limb training is due to a combination of central cardiovascular and/or systemic mechanisms in addition to an adaptation in exercise pain tolerance that enables patients to endure a greater intensity of claudication pain before test termination. These findings demonstrate the effectiveness of alternative aerobic exercise interventions for patients with asymptomatic PAD. Arm-cranking was very well tolerated by their patient cohort and at high exercise intensities using the interval training regimen. This, and other alternative exercise training modalities such as leg-cranking, and it could be a very useful strategy for improving cardiovascular function and exercise pain tolerance in patients who have become physically inactive due to the discomfort that they encounter during walking, particularly during the early stages of a rehabilitation program.45

WEIGHT BEARING VS NON WEIGHT BEARING: Sanderson B et al concluded that however all forms of activity beneficial to Cardio Vascular health and fitness; non-weight bearing was more bearable still weight bearing was better, including 1.9 minutes increased time before onset of claudication.46

CONCLUSION
Physiotherapy is very effective for patients with intermittent claudication to improve functional capacity and reduce cardiovascular risks. Patient can start with supervised program and then can switch to non supervised home program with proper selection of frequency and intensity. Patients should be encouraged to commence exercise at a moderate intensity, and should stop and rest if claudication pain becomes severe. Walking is most commonly used exercise form by patients. Other forms of exercise like cycling, arm-cranking, strengthening of large muscles of upper/lower body may also be incorporated as tolerated by patients. So physiotherapy treatment with proper guidance is very effective to relieve intermittent claudication.

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ABBREVIATIONS
PAD : Peripheral arterial disease
IC : Intermittent claudication
ABI : Ankle brachial pressure index
SET : Supervised exercise therapy

REFERENCES
10. Yang HT, Ren J, Laughlin MH, Terjung RL. Prior exercise train-
Christian et al.: Physiotherapy for intermittent claudication: a review article


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**Figure 1: Claudication Pain Rating Scale**

1. Minimal discomfort
2. Moderate pain (patient can be distracted)
3. Intense pain
4. Unbearable pain