Parkinson’s Wellness Programs

Exercise Classes

**Cycle** – Research has found cycling, especially if pedaling at a rate faster than your own voluntary cadence, may make regions of the brain that deal with movement connect to each other more effectively and may provide symptomatic relief for people with PD while building lower body muscles. Taught by a certified Parkinson’s Cycling coach.

- Mondays, 11-11:45am
- May 21-July 30 (9 wks; no class 5/28, 7/2) • $135

**NIA** (Neuromuscular Integrated Action) – A fun, cardiovascular workout based on dance movements, martial arts and healing arts, fueled by inspiring music, drums and rhythms. Taught by a certified NIA instructor. This class can be performed seated in a chair or standing.

- Tuesdays, 3-4pm
- May 22-July 31 (10 wks; no class 7/3) • $150

**Seated Strength** – Designed to enhance each participant’s sense of physical and mental well-being by increasing muscle strength, cardiovascular endurance, flexibility and improving balance and coordination in a safe and fun environment. Participants remain seated during this class. Taught by a certified personal trainer.

- Thursdays, 3-4pm
- May 24-July 26 (9 wks; no class 7/5) • $135

**Total Body Conditioning** – A cardio workout to help increase your aerobic fitness while toning and strengthening all muscle groups. Includes 30 minutes of cardio movement exercises, 20 minutes of strength training, followed by 10 minutes of stretching. Participants must be able to stand for the entire class. Taught by a certified group fitness instructor.

- Fridays, 10:30-11:30am
- May 25-July 27 (9 wks; no class 7/6) • $135

**Support Group**

**Care Partner Support Group** – This weekly group, led by a clinical social worker, is offered for caregivers who have a family member participating in a JCC exercise program. Registration required.

- Tuesdays, 3-4pm
- May 22-July 31 (10 wks; no class 7/3) • $50

To learn more and to register, call 617-667-1276.

Leventhal-Sidman Center
333 Nahanton Street, Newton
Open to the entire community

This program is generously funded by