**Paragraphs – Biking**

**Cycling Benefits**

* **Weight management**

Cycling habitually, especially at a high intensity, helps lower body fat

levels, which [promotes healthy weight management](https://www.healthline.com/nutrition/best-exercise-for-weight-loss). Plus, you’ll increase your metabolism and build muscle, which allows you to burn more calories, even while at rest.

* **Leg Strength**

Cycling improves overall function in your lower body and [strengthens your leg muscles](https://www.healthline.com/health/fitness-exercise/cycling-vs-running#muscle-tone) without overstressing them. It targets your quads, glutes, hamstrings, and calves.To make your legs even stronger, try weightlifting exercises, such as squats, leg presses, and lunges, a few times per week to further enhance your cycling performance.

* **It’s good for beginners**

It’s simple to ride a bike. If you have difficulty with a standard bicycle, stationary bikes are a great alternative.If you’re new to fitness or are bouncing back from an injury or illness, you can cycle at a low intensity. As you get more fit, you can increase the intensity or continue to cycle at a chill pace.

### Core workout

### Cycling also works your core muscles, including your back and abdominals. Maintaining your body upright and keeping the bike in position requires a certain amount of core strength.Strong abdominals and back muscles support your spine, increase stability, and improve comfort while cycling.

### Boosts mental health

Cycling can ease feelings of stress, depression, or anxiety. Focusing on the road while you’re cycling helps develop concentration and awareness of the present moment. This may help take your focus away from the mental chatter of your day.

If you find yourself feeling lethargic or listless, get yourself on your bike for at least 10 minutes. Exercise releases endorphins, which in turn help you feel better while lowering stress levels.You may feel more confident and content once you make cycling a regular part of your life.

### It can help people with cancer

Cycling is a fantastic addition to your care plan if you have or are recovering from cancer. Cycling can also keep you lean and fit, which may reduce your risk for certain types of cancer, including breast cancer. According to research from [2019](https://ascopubs.org/doi/10.1200/EDBK_237423), staying active if you have breast cancer may help reduce side effects of cancer treatment, including fatigue, and improve your overall quality of life.

### A positive start to your morning

Start your day with a healthy activity like cycling, which wakes you up by boosting your circulation and allows you to start your day with a sense of accomplishment. You may feel more inclined to make healthy, positive choices as the day progresses. Fasted morning rides at a low intensity may burn fat, enhance endurance performance, and boost your energy and metabolism levels all day.

A 2019 study found that people who exercised before breakfast for 6 weeks improved their response to insulin, which helped them burn twice as much fat as those who exercised after breakfast.

### Prevents and manages medical conditions

Whether you want to prevent health concerns from arising or manage existing conditions, regular exercise is key. Cycling regularly is one way to avoid a sedentary lifestyle and its accompanying health concerns.

It can help prevent cardiac issues such as stroke, heart attack, and high blood pressure. Cycling may also help prevent and manage type 2 diabetes.

### It’s environmentally friendly

Reduce your carbon footprint by riding your bike whenever possible. Cycling is a great replacement for transport options that involve sitting in traffic for extended periods. It’s especially useful when you’re going places that are a bit too far to walk, but you still don’t want to take a car. A bonus is not having to fight for a parking space in crowded areas.

### Improves balance, posture, and coordination

As you stabilize your body and keep your bike upright, you’ll improve your overall balance, coordination, and posture. Balance tends to decline with age and inactivity, so it’s vital to keep on top of it. Improved balance is beneficial in the prevention of falls and fractures, which can leave you on the sidelines while you take time off from exercise to recover.

### It’s a low impact option

Cycling is easy on your body, making it a gentle option for people who want an intense workout without stressing their joints. Cycling is a great option for people who have joint concerns or overall stiffness, especially in the lower body.

Source: <https://www.healthline.com/health/fitness-exercise/cycling-benefits#benefits>