

# BIKE MS TRAINING GUIDE 

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## TRAINING FOR BIKE MS

You're up for the challenge—and ready for the ride of your life! The adventure of the Bike MS experience begins not on the first day of the event but the moment you begin training for it. The training process is a journey unto itself that will reward you with better health and fitness, greatercalmnessandenergyinyourdailylife,moreself-confidence,andmorefunintherideitself.

Thistraining guide is designed to provide alltheinformationyou need to prepareforthisevent in aneasy-to-understandformat.Itcoversessential gear,cyclingtechnique,buildingfitness,sports nutrition and other important topics.

You willfindthis guidetobeaninvaluable resource inyourpreparationsfortheride.Getreadyfor the experience of a lifetime!

## INITIAL FITNESS ASSESSMENT

The starting point of the training process is different for individual cyclists. For example, a 25-year-old whohas exercised consistentlysincechildhood will begin thetraining process at a higher level than a 45-year-old who recently quit smoking. Before you begin this or any other training program, it is important that you assess your present state of health and fitness so that you may begin with a level of training that is tailored to your current capacity.

Consult a doctor before beginning your cycling program if you are pregnant, older than 65, sedentary, or overweight, or if you have diabetes, high blood pressure, a heart condition, or any injury or health condition or risk factor that may affect your ability to safely handle the rigors of a cycling program.

## ESSENTIAL GEAR FOR CYCLING

If you're doing a Bike MS event you probably own a bike or will borrow one. Now let's go down a short checklist to make sure the bike is up to the challenge.After all, a BikeMS ride puts a demand on your equipment just as it does on your body.


## DOES THE BIKE FIT YOU?

The key is not so much the specific frame size but whether you can obtain the correct riding position. There are two main considerations:

1. SADDLE HEIGHT

First, make sure the saddle is level, not tilted up or down. Put on your riding shoes, then climb on with thebikebesideatableorwallsoyou canhold yourselfup.Putyourheelsonthepedals, using thebottom sideiftoeclipsand straps areattached.Pedalbackwards. Whenseatheightis correct,yourkneeswillstraighten atthebottom ofeachstrokebutyouwon'thavetorockyour hips to keepyour heels in contact. Movethe saddle up ordown accordingly. Of course, when really riding you should have the ball of each foot on the pedal. This will produce the proper knee bend for efficiency and comfort.
2. HANDLEBAR HEIGHT

On most bikes, the bar height can be adjusted up or down. When viewed from the side, if the handlebarisn't the same height as the saddle or withintwo inches of being that high, raise it. Conventionalquillstemshaveanexpanderboltthatholdsthesteminsidethebike'sheadtube.

Caution: Never raise the stem above the "maximum height" line engraved on its side.

## ARE THE WHEELS IN GOOD SHAPE?

## 1. CHECK THE RIMS

Pick up one end of the bike at a time and spin the wheel. Watch where the rim passes a brake pad.Ifarim wobblesorevenbrushesthe pad, youshould haveit professionally trued.Awobbly rim that's ignored can eventually lead to broken spokes and an unridable wheel.

## 2. CHECK THE TIRES

There should be plenty of tread with no cuts or barespots. The tire sidewalls should befree of cracksorotherdamage.Replacesuspecttiresbeforetherideforyoursafetyand peaceofmind.

Consider buying new tires ifyou'll be riding a mountain bike that currently has knobby treads. Off-road tires rumbleon pavementandareveryinefficient,requiring lots morepedaling energy each mile. Checkatabikeshopforso-called"slick"or"treadless"tires.You'llbethankfulyoudid.

Once your wheels are in great shape, inflate the tires to the pressure recommended on the sidewall. Firm tireshandle better, rolleasierand protect the tube and rim from damage if you should ride into something sharp, like the edge of a pothole.

## ARE THE CHAIN AND CABLES LUBED?

The chain should neither be dry nor dripping with oil. Buy the lube recommended by a local shop for your climate, apply some to each link as you turn the chain slowly, then wipe off the excess with a rag.Lube belongsinsidethelinks, not outside where it will attract dirt and sand. Using a product (like Pedro's Finish Line, White Lightening) spritz into each place where brake and gear cables enter and exit sections of housing. Hold a rag behind to catch overspray, and avoid getting lube on the rims or brake pads. Also spritz the front- and rear-derailleur pivot points. (Do NOT use WD-40.)

QUICK TIP—Apply enough bicycle chain lubricant to thinly coat the chain while spinning the pedals backward with your hand. Wipe off the excess with a rag.

If you don't have the materials or confidence to do these things, take the bike to a shop at least a coupleofweeksbeforetheride. Tellthemechanicwhatyou'reupto(theremayevenbeadiscount for MS riders) and ask for a general service. They may even offer to check your riding position.

Likewise, if you are treating yourself to a new bike for a Bike MS event, talk to the salesperson andexplain the type ofridingyouintend to doafter thebigevent. Shop personnelaretrained to delve deeply into your needs to make sure you buy a bike that'll make you happy for years to come.Propergearingisabig partofthis.Itdependsonyourfitness,objectives, ridingstyleand the terrain where you'll be riding most.

## ACCESSORIES

Here's anotherchecklist. By purchasing the necessary items well in advance, you'll have time to use them on training rides. A classic mistake is to buy something brand new and wear it or put it on your bike for Bike MS, never having tested it. Make this your motto: No surprises!
f HELMET—OF COURSE! You should wear one every time you ride, and you must when you ride in Bike MS. Modern helmets are lightweight, airy and stylish as well as protective (they must meet government impact standards). Visit a shop to try on various models in your price range. A snug but comfortable fit is essential.
f SHORTS—cycling shorts are not a gimmick. They are key to minimizing chafing and other discomforts when sitting on a saddle for any length of time. Good shorts have a large, smooth, lightly padded liner ("chamois"). If you don't care for the skintight look of Lycra, opt for the "baggie" mountain bike style that looks like casual shorts but still has a liner. Being a loose fit, though, means they could bunch uncomfortably during long rides.
f JERSEY—acyclingjerseywiththreerearpocketsishandyforcarryingsnacks,yourwalletand otheritems.Summerjerseys areusually madefromamaterial that liftsmoistureway from the skin, keeping you drier and more comfortable. Plenty of casual riders simply pull on a T-shirt, but realize that sweat (or a rain shower) makes cotton heavy and clammy.
/ GLOVES—short-finger cycling gloves absorb perspiration for a safer grip, protect against raw spots and blisters, and pad your palms to reduce road shock. Most have a terry back that gives you a way to wipe sweat from your eyes or energy drink from your chin.
$\int$ SHOES AND SOCKS—dedicated cycling shoes, either for road riding or mountain biking, are the best choice. The reason? Very firm soles that let you press as hard as you want without feeling uncomfortable pedal pressure. You can use mountain bike style shoes with or without toes clips and straps, or with clipless pedal systems. Plenty of casual riders simply wear running shoes, but their softness makes them less suitable for longer distances. Socks are important for comfort and sweat absorption. Choose the low-cut style if you're worried about a funny tan line.

〕 SUNGLASSES—it's best to use a sports model with unbreakable lenses that have $100 \%$ UV protection.The wraparoundstyle will reduce bothersomewind, aboon ifyou wearcontacts.
f SUNSCREEN - your eyes aren't the only things that needs sun protection. During Bike MS, yourskin maybeexposed to burningraysfor 10 ormorehours.Applyasweat-resistantsports sunscreen beforegetting on the bike each morning, and carry a tube in yourjersey pocket or seatbag so you can apply more at rest stops. Choose SPF of at least 30 ( 45 is better). Don't forget your ears and behind your knees. For lips, use a lip balm that has SPF protection. FOOD AND DRINK—have two cages on your bike and use tall, 28-ounce bottles. Any experienced cyclist will tell you that a key to successful long rides is staying well fed and well hydrated. National MS Society rides have plenty of snacks and drinks at aid stations, but don't waituntilyoustop.Nibbleandsipeveryfewminuteswhileridingformaximumsustainedenergy.
/ REPAIRKIT—your under-seat bag should containat leastone sparetube, atube repair kitand leversfor prying the tire offtherim. You'llneed a pump,too, unlessyou're riding with afriend who carriestheright kind foryourvalve stems.Pack a compact multitool madeforbikes, plus a $\$ 10$ bill and some coins for emergencies. Be sure to carry an ID card, too, with any essential medical information.

## SIX EASY STEPS FOR TUBE REPLACEMENT

A repair kit won't do you any good if you don't know how to replace a punctured tube. On second thought, the rider who stops to help you will appreciate it! But don't leave it to chance. Learn how to fix a flat by practicing these simple steps:

1. STOP IN A SAFE PLACE.

Open the brake's quick-release to spread the pads. Remove the bad wheel. If it's a rear, first shift the chain onto the smallest cog to the derailleur out of the way.
2. USE TIRE LEVERS TO REMOVE ONE SIDE OF THE TIRE ALL THE WAY AROUND.

Pull out the bad tube.Usingyour fingersora rag, gingerly feelaround the inside of the tire tofind anythingstillstuckthroughthetread.Removeitcompletelyorthenewtubewillbepunctured,too.
3. ADD A LITTLE AIR TO THE NEW TUBE.

Put the valve through the rim, and feed the tube into the tire all the way around. Avoid kinks and folds.
4. STARTING AT THE VALVE STEM, PUT THE TIRE INTO THE RIM.

Work in opposite directions with both hands, using your thumbs to force the edge of the tire up and over.
5. IF THE LAST SEVERAL INCHES OF TIRE ARE HARD TO FORCE ON,

LET ALL AIR OUT OF THE TUBE.
Pinch the tire all the way around the rim so both sides are in the deep center of the rim. Use your palms and thumbs to force the stubborn section into place. Avoid prying with the levers unless there's just no other way, because it's easy to pinch a hole in the tube.
6. PUSH THE VALVE STEM UP INTO THE TIRE, THEN PULL DOWN FIRMLY.

As you inflate, watch both sides of the tire to be sure it's staying firmly seated in the rim. If a section bulges, thetube is caughtunderthetire'sedge.Deflateandmassagethatareatohelp work the tube inside, then pump again.

QUICK TIP—Practice repairing flat tires before you begin doing long rides. It's not as hard as you might think!

## BIKE SAFETY

## SAFETY STARTS WITH YOU!

Cyclistsneedtopossessbasicbike-handlingskillsandsafetyknowledgeinordertokeepthemselves and others around them safe, especially while participating in group cycling activities, like the Bike MS Ride. Our focus is to provide a high quality, safe and fun bicycling experience. For this reason, the National MS Society has partnered with the League of American Bicyclists to provide our cyclists with the knowledge and resources to cycle safety.

## Headphones, cell phones, radios and similar radio devices are not permitted while riding.

## THE BASICS OF RIDING IN A GROUP

Group ridingtakespractice.Ridingwith othercyclistsallaroundyoumaycauseyoutofeeltrapped. Relax.It is mostimportantto createyourownsafetyzone.Thismayvarydependingonthespeed and ability level ofthe peopleyou are with, so beflexible.Let others know ofyour anxiety-they may also be new at this.

## YOUR RESPONSIBILITY IN A PACK INCLUDES:

$\int$ BE AWARE OF OTHERS AROUND YOU.
$\int$ COMMUNICATE WELL IN ADVANCE—Use gestures in combination with verbal commands.
$\int$ RIDE WITH YOUR HEAD UP—Look down the road; not at the person in front of you.
$\int$ MAINTAIN CONTROL AND SPEED OF YOUR BIKE, EVEN GOING DOWNHILL.
f KNOW YOUR LIMITS—Crashes can occur when inexperienced riders do not have bike-handling skills to make quick decisions in a pack.

〕 SAFETY STARTS WITH YOU—Group mentality is not always safe. Expect to stop at all red lights andstopsigns—itisthelaw!Eachcyclistisresponsibleforverifyingthat theintersectionisclear.
$\int$ ADJUST YOUR SAFETY ZONE TO FIT THE CONDITIONS OF THE ROAD, WEATHER AND TRAFFIC—Always plan an escape route.


」 NEVER OVERLAP YOUR WHEELS WITH ANOTHER CYCLIST.
$\int$ DO NOT USE AEROBARS IN A PACK.
$\int$ BE AWARE OF HOW WEATHER WILL AFFECT YOUR BIKE—Riding in wet conditions requires slower speeds and greater braking distances.
$\int$ BE RESPECTFUL OF OTHER RIDERS. Help others when needed.

## WHEN TO SEEK MEDICAL ASSISTANCE:

Knowing how to optimize yourfluid intake is critical to successfully completing a Bike MS event.
$\int$ If you find that you experience extreme fatigue, the inability to recover your energy, or frequent muscle cramps, seek assistance from first aid—you may have the early signs of dehydration.
/ Seeking medical assistance: If you find that you experience weight gain/bloating with progressive symptoms such as swollen hands and feet, confusion, throbbing headache, dizziness or nausea, please seek assistance from first aid.

## HELMET SMART

Head injuries are a special concern for cyclists. Even falling at a slow rate of speed can cause a serious head injury.

Helmets must be on your head and strapped while riding in a Bike MS event—no exceptions.

## BICYCLE LAWS

Allstatesconsidercyclistsvehicleoperators,andgivethemthesamerightsanddutiesasotherdrivers.
$\int$ KNOW AND OBEY ALL TRAFFIC LAWS—The golden rule of bicycling in a group is: Be Predictable!

〕 STAYRIGHT—Rideinthe right portion of the rightmostlane in the direction youare traveling and leave at least four feet between your handlebars and parked cars or other hazards such as other cyclists. You may move left when passing slower vehicles or preparing for a left turn.
f OBEY ALL TRAFFIC SIGNS AND SIGNALS—Avoid "following the leader" through traffic signsandsignals;youarerequiredtoobeyalltrafficsignsandsignals,includingstoppingatred lights and stop signs.
$\int$ LOOK AND SIGNAL BEFORE YOU MOVE—Always scan behind you before changing lanes or makingturns.A continuous armsignalis required prior toa turnorlane change (unlessarm is needed to control the bike) and while stopped waiting to turn.
$\int$ TWO AT A TIME—Ride no more than two abreast and do not impede traffic. If a part of the road has been closed and dedicated to "bicycle travel only" you may ride more than two abreast.
f HANDS ON THE HANDLEBARS—Do not carry anything that prevents keeping one hand on the handlebars.
$\int$ PASS WITH CARE—Do not pass at intersections.

## HELPFUL TIPS

At Bike MS events, our active route support team works to make the ride safe. Here are a few additional suggestions to help keep everyone safe on the ride:
$\int$ THUMBS DOWN FOR HELP—SAG vehicles and motorcycle escorts will stop for you if you areofftheroad,offyourbike,and giving a"thumbsdown"signorholdingyourhelmetintheair.
/ RIDE MARSHAL SUPPORT—A special team of cyclists called Ride Marshals provide support on the rides. They offer minor mechanical help along the route and monitor cycling safety and etiquette.
f RESTSTOPETIQUETTE—Allcyclists whoentera restarea must pullover, dismount and move completely away from the road and rest-stop entrance. When exiting, move beyond the rest areaand proceed with caution ontherightside of the roadbeforemergingwith fastercyclists.
$\int$ PASSING—Passing others and being passed occurs continuously during the ride. Call out "passing on your left" and allow time for the cyclist being overtaken to move to the rightthen pass safely.

〕 MECHANICAL PROBLEMS—Examine mechanical problems and change flats completely off the road. If you have a problem you cannot fix yourself, flag down a SAG van and seek a mechanic at the next rest stop.
$\int$ BE COURTEOUS—Bike MS cyclists are privileged to ride on many trails as well as public roads. Be courteous and use no more than half the trail so as not to block the flow of other users.

## KNOW THE LINGO

Groupcycling hasitsownform ofcommunication. The presence ofroadhazards, directions, and need-to-knowinformationis relayedthroughthepackofridersbygesturesandwords.Remember topassallcommunicationontothenextcyclistbehindyouinthegroup.Speakloudly and clearly. The following are the most common terms you may hear in group-sponsored rides:
f ON YOUR LEFT—This means a rider is approaching your left side. Allow room to pass.
$\int$ CAR BACK-This means a car is approaching from the rear. All riders make an effort to move to the right of the road in a single file until the car passes. In most states, the law requires cyclists to ride no more than two abreast. This ensures that traffic will not be impeded, and will make passing easier and safer for the cyclists.
$\int$ GRAVEL - POTHOLE - SAND - TRACKS—Each of these messages is to alert the riders behind you of hazardous road conditions. The words are combined with the gesture of pointing to the hazard well in advance.
f FLAT—This indicates that a rider has suffered a flat tire. Allow enough room for the rider to slow down and move to the right side of the road or trailfor repair. Offer assistance ifneeded.
$\int$ SLOWING-The cyclist in front of you is slowing down. Use caution and prepare to stop. Many cyclists use the palm of their hand toward riders behind them to indicate slowing and stopping.
f STOPPING—This indicates that a rider ahead is stopping. Do not forget to unclip from your pedals.

## SPECIAL SITUATIONS

Many cyclistsfindthat situationsoccurwhenquickthinking andheightened bike-handling skills are required. Here are some suggestions for managing potential obstacles:

〕 CARS CAN BE SCARY—Drivers do not know your skill level, and will often not leave room when they pass. Give them the room. In a group, call out "car back" or "car up" and move to the far right in a single file. Be predictable.
$\int$ BEWARE OF ANIMALS—Knowing how to handle animals, specifically dogs, on a bicycle variesdependingonthesituation. Youmaywanttoslowdown,outsprintthedog,oryell"stop", "no" or"gohome." Distracting a dog with awaterbottle shouldonly beused when youare not in a pack. Try to keep to one side of the dog. Let others know of your intentions.

〕 PEDESTRIANS, JOGGERS AND ANIMALS HAVE THE RIGHT-OF-WAY—Signal to the pack that someone is being overtaken and move to allow room for safe passing.

## BUILDING FITNESS

Bike MS is a fun recreational ride, not a race. So let's make preparing for it fun, too.
There's no need for a strict training program. Your main objective should be to ride your bike five times a week, with two well-spaced days off. How long you ride depends on yourfitness and experience.Ideally,you'll beable tostartriding regularlyat leasteightweeksbeforethe bigride.

Here's how a good training week might look. Feel free to make adjustments based on your work schedule, available time and other interests and responsibilities.

## MONDAY

Rest.

## TUESDAY

60 to 75 minutes with periods of brisk riding. Start easy to warm up, then find ways to push yourself harder and raise your heart rate. You could ride some hills, decide to time trial in a five minutes three times (a time trial is how much distance you can cycle in a fixed amount of time), doaccelerationsbetween everyothertelephonepole,sprintfora minuteeach timeyouseeasilo oryellow mailbox.Becreativeandmakeitfun. The undulatingheartrates buildfitnessbetterthan steadyriding, andyou'lldevelopridingskills byclimbinghills,sprinting and settlingintoextended periods of fast riding. Be sure to leave time for easy spinning to cool down on the way home.


## WEDNESDAY

If your schedule allows, make this your second or third longest ride of the week. Try for as much as two hours at the same pace you plan to keep in the MS ride, a steady aerobic effort. Even if you can't go verylong, keep it steady. This aids recovery between the more spirited workouts on Tuesday and Thursday.

## THURSDAY

60-75 minutes with periods ofbrisk riding. Remember what you didTuesday? Don't do the same thing today! Physically, you want to tax yourself in a similar way, but mentally it helps to use a different approach. The variety will keep your riding fresh and fun.

## FRIDAY

45-minute spin or day offifyou're feeling sore or tired. Remember, active recovery in the form of aneasyride isoftenmorebeneficialthanploppingonthecouch.Justdon'tgiveintothetemptation to up the effort. If you decide to do a 45 minutes spin, make sure that the pace you ride is slower than the pace that you anticipate doing Bike MS. Just enjoy being out on your bike.

The weekend is whereyouaccomplish two importantobjectives. First, improve yourendurance and ability to be comfortable on the bike for several hours. Second, get accustomed to the back-to-back long rides that Bike MS requires.

## SATURDAY

This should beyour longestride of the week. Scheduling it for Saturday gives you theoption of switchingtoSundayifbadweatherorsomethingunexpectedintervenes.Beginatthelevelthat'sright foryour present fitness level, then add about 15-20 minutes each week. Ifyou start at 2 hours, for example,you will buildto3-4hoursonthesixthSaturday.Strivetorideinaterrainsimilartothecourse you'llberiding.Eatanddrinkforenergyandtoaccustomyourstomachtodigestingfoodwhileriding.

## SUNDAY

Doabout80percentofSaturday'stime.It'sbesttogowithyourbikecluboranothergroup,especiallyif youdomostofyourotherridingalone.You'llbesharingtheroadwithhundreds,oreventhousands of other cyclists during the BikeMS, so you need to becomfortable in the midst of all those wheels. It'salsoarefreshingchangetoridewithagroupinsteadofgoingoutaloneagain.Themileswillgoby fasterandthere'sapttobebeneficial pacechanges, particularlyifsomeridersliketopushtheclimbs. Asyoutrain,rememberthismaxim:Yougrowstrongerwhenyou'reresting,notwhenyou'reriding. Adequate recovery is essential. Always erron the side of doing a little toolittle.Ifyou're feeling fatigued, not sleeping well and getting grouchy, take an extra dayor two off.Doa shortrecovery ride ona Tuesday orThursday instead of a spirited workout. You are an experiment ofone.Listen to what your body is telling you and adjust your riding accordingly.

We recommend that you record your training in a training journal for two reasons. First, the best results will come ifyouhold yourweek-to-weekincreases to 10-15 percent(whetherkeepingtabs by milesorridingtime).Bigger increaseswill betempting, butbeforelongyou couldsufferfatigue and worsening performanceinstead ofthegains you'restrivingfor.Youcan'tboostyourtraininga safe amount unless you know how much you did the previous week.

Second, you'll have a better preparation plan for next year's Bike MS! By writing down what you did each day for eight weeks, what felt right and what didn't, what worked well and what didn't seem to help, you'll know what to repeat and what to avoid. It's often said that a training diary is the most helpful book a cyclist can own. Start writing yours after the next ride.

## QUICK TIP—Try to ride consistently five days a week, doing your longest weekly ride on Saturday.



## STRETCHING

Itis important thatyoustretchyourmusclesregularly throughoutthetraining process.Stretching canpreventthetightening ofcertainmusclesthatoftenresultsfrom repetitiveactivitieslikecycling, which is important because tight muscle lead to overuse injuries.

Stretchingshouldbedoneslowlywithoutbouncing.Stretchtowhereyoufeelaslight,easystretch. Hold thisfeeling for 5-20 seconds.Asyouhold this stretch,thefeeling oftensionshould diminish. Ifit doesn't,justeaseoffslightly intoa morecomfortablestretch. Theeasystretch reducestension and readies the tissues for the developmental stretch.

Afterholding theeasystretch move a fraction ofaninch fartherintothestretch untilyou feel mild tensionagain.Thisisthedevelopmentalstretch, whichshouldbeheldfor5-20seconds.Thisfeeling ofstretchtensionshouldalsoslightlydiminishorstaythesame.Ifthetensionincreasesorbecomes painful,youareoverstretching.Easeoffabittoacomfortablestretch.Thedevelopmentalstretch reduces tension and will safely increase flexibility.

Hold onlystretchtensionsthatfeel good to you. The key to stretching is to be relaxed whileyou concentrate on the area being stretched. Your breathing should be slow, deep and rhythmic. Don'tworryabouthowfaryou canstretch.Stay relaxed, and you'll notice an increaseinlimberness and flexibility as you follow a regiman of regular stretching.

Doalightwarm-upofeasyspinningforseveralminutespriortostretching.Thedottedareasarethose areas of the body whereyou willmost likely feel the stretch.Ifyou have had any recent surgery, muscleorjoint problems, pleaseconsultyour personalhealth care professional beforestarting a stretching or exercise program.

## STRETCHES FOR CYCLISTS

1. SHOULDER SHRUG—Raise the top of your shoulders toward your ears until you feel slight tension for 3-5 seconds, then relax your shoulders downward into their normal position. Do this 2-3 times. Good to use at the first signs of tightness or tension in the shoulder and neck area.

2. With arms overhead, hold the elbow of one arm with the hand of the other arm. Keeping knees slightly bent ( $1^{\prime \prime}$ ), gently pull your elbow behind your head as you bend from your hips to the side. Hold an easy stretch for 10 seconds. Do both sides. Breathe rhythmically. Keeping your knees slightly bent will give you better balance.

3. Standing with knees slightly bent, place palms on lower back just above hips, fingers pointing downward. Gently push your palms forward to create an extension in the lower back. Hold comfortable pressure for 10-12 seconds. Repeat twice. Do not hold your breath. Use this stretch after sitting for an extended period of time. Stretches lower back and chest.

4. As shown in the drawing at right, move one leg forward until the knee of the forward leg is directly over the ankle. Your other knı should be bent, behind you. Using your bike for balance, lower yc body downward to create an easy stretch in the front of your hip a quadriceps. You may also feel this stretch in your hamstrings and g This will help relieve tension in the lower back. Hold the stretch
 20-30 seconds. Repeat for other leg.
5. To stretch your calf, stand a little ways from your bike and lean on it with your arms, keeping your balance. Bend one leg and place your foot on the ground in front of you leaving the othe leg straight, behind you. Slowly move your hips forward until you feel a stretch in the calf of your straight leg. Be sure to ke the heel of the foot of the straight leg on the ground and your ts
 pointed straight ahead. Hold an easy stretch for 30 seconds, ea leg. Do not bounce.
6. Hold top of the left foot (from inside of foot) with right hand and gently pull heel moving toward buttocks. The knee bends at a natural angle in this position and creates a good stretch in knee and quads. Hold for 15-20 seconds. Do both legs. Breathe deeply. This stretch can also be done using same hand to same foo with hand holding on top of foot, if preferred.

7. With your feet shoulder width apart and pointed out to about a $15^{\circ}$ angle, heels on the ground, bend your knees and squat down. Hold onto your bike for support. It is a great stretch for your ankles, Achilles tendon areas, groin, lower back and hips. Hold stretch for 20-30 seconds. Be careful if you have had any
 knee problems. If pain is present discontinue this stretch.
8. Place both hands shoulder width apart on your bike and let your upper body drop down as you keep your knees slightly bent (1"). Your hips should be directly above your feet. To change the area of the stretch, bend your knees just a bit more. Find a stretch that you can hold for at least 30 seconds. Stretches upper back, arms and shoulders. Breathe easily. (Remember to
 always bend your knees when coming out of this stretch.)

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## FUELING YOUR MUSCLES FOR CYCLING

Exercising muscles need fluid and energy to perform at their best. With every pedal strokeyou complete, a small amount of body fluid is lost through sweating and a little bit of energy fuel is burnedinsideyourmusclecells. Themorefluidyou loseand themoreenergy yourmuscles burn, the more tired you become. So it is important that you consume fluid and energy during all of yourrides. By consuming thesevital nutrientsformuscleperformanceduring all ofyour training rides and during Bike MS itself you will feel better and ride better than you would otherwise.

The two main causes of fatigue are dehydration and depletion of energy stores in the muscles. Sweat is the body's coolant. During an intense workout, the muscles generate heat, which is carried by the blood through capillaries nearthe surface of theskin. Sweat glands release sweat (made upofwaterand electrolyte minerals) that evaporates, cooling the skinand thebloodjust underneath. Cooled blood then flows back to cool the body's core.

## THE IMPORTANCE OF HYDRATION

Sweatingis thereforeanessentialmechanismfor regulating bodytemperature.However,theloss of waterthatcomeswith perspiration limitsthecapacity of theblood to carryvital nutrients, such as glucose,fatty acids, and oxygen, to working muscles. The capacity of the blood to remove the byproducts ofmetabolism, including carbondioxideandlacticacid, iscompromisedaswell.The resultisanincreaseddemand on the circulatorysystem, whichis approximately 70 percentwater. As little as a $2 \%$ loss in body fluids will negatively impact cardiovascular performance.

Inadditiontowater,sweatcontainsmineralscalledelectrolytesthatserveimportantfunctions inthe body.Forexample,sodiumhelpsregulatefluidbalanceand potassiumassistsmusclecontractions. Excessivelossofelectrolytesthroughsweatingcancauseproblemssuchasdizzinessandmusclecramping.

The problembecomes evenmorecomplicatedbecauseathletescan'tdependontheir normal thirst mechanismtoreplacethefluidtheyloseduringexercise.Wecallthisphenomenoninvoluntarydehydration. That's one reason why sports drinksthat contain electrolytes are beneficial. Not only dothey restore electrolytes lost in sweat, butsalt also stimulates thirst, resulting in continual consumption of fluids.

It's best, however, to drink on a schedule. Specifically, you should drink 4 to 6 ounces of water or a sports drink every 12 to 15 minutes during workouts. The heavier you are, the higher the air temperature, and thefasteryouride, the morefluidintakeyouneed. Carryatleastonefullfluid bottle in a frame-mounted cage on all of your rides and refill it as necessary. Another option is to wear a fluid bladder backpack, which holds a large volume of fluid and allows you to drink hands-free through a hose.

The second component of exercise nutrition is carbohydrate. Carbohydrate is the primaryfuel that powersthemuscles during exercise. Butcarbohydrate is available in only alimited supply in thebody—enoughtofuela couple ofhours ofmoderate-intensity activity in the average rider. When carbohydrate fuel runs low, fatigue sets in. However, by consuming carbohydrate in a quickly and easily absorbed form during exercise, cyclists can delay fatigue much longer.

## WATER IS NOT ENOUGH

Drinkingwaterduringworkoutsismuchbetterthandrinkingnothing.Butsportsdrinksarepreferable. Aquality sportsdrinkcansupplythefluid,electrolytes, and carbohydrate riders need to maximize theirendurance.Drinkingwateralonewillnotdothejob,becauseitdoesnotreplacetheelectrolytes lostinsweatorthecarbohydratesburnedforenergy.Studieshaverepeatedlyshownthatexercisers who use a sports drink during workouts are able to go faster and longer than those who drink plain water.

Most sports drinks are very similar. The ideal carbohydrate level for a sports drink is 6 to 8\%, and most sports drinks are formulated accordingly. Also, a majority of sports drinks contain electrolytes in amounts adequate to replace what is lost through sweating.

During your longest rides you will probably get hungry. The best solid foods to carry with you and eat during long rides are energy bars. Choose a bar that has approximately the same 4 to 1 ratio of carbsand protein thatyou should alsolookfor in a sports drink, and avoid barsthat have more than a very small amount of fat.

## QUICK TIP—Be sure to drink 12-18 oz of water per hour of exercise. Sports drinks are more

 effective than water since they replenish energy.
## NUTRITION FOR RECOVERY

Nutrition is thefoundation of post-exerciserecovery, because it provides the raw materialswith which your body can make physiological adaptationsin response to training. If you take in the right nutrients, in the right amounts, at the right time after workouts, you will recoverfar more quickly and thoroughly than you will if you don't practice proper nutritional recovery.

## THE IMPORTANCE OF TIMING

Timing isessential withregard to post-exercisenutrition because your body is primed to sponge up needed nutrients at thistime.Forexample, synthesis of muscle glycogen—a form ofstored carbohydrate that serves as the body's primary energy source during endurance exerciseproceedstwotothreetimesfasterinthetwohoursimmediatelyfollowingexercisethanitdoesat any other time.

There are three main components of post-exercise muscle recovery. First, it is necessary to restore fluidslostduringexercise.Whenacyclistsweatsheavily,heorshelosesalotofwaterandelectrolytes. Drinking asportsdrinkduring rides can slow the rate offluidloss,butcan'tstopitcompletely.Soit's importanttomakeupthedeficitby continuingtousea sportsdrinkwithelectrolytesafterexercise. Ifyoudonotrehydrateproperlybeforethenextworkout,you couldexperienceoverheating,muscle cramps, and other problems.

The second component of muscle recovery is putting carbohydrate fuel back in the muscles. Again, carbohydrate is the muscles' mainfuel source during moderate-intensity exercise. The longer a workout lasts, the lower your muscle fuel supplies become. By using a sports drink containing carbohydrates during rides, you can slow down this process. But it's impossible to takein carbohydrate during intenseexerciseasfastasit's burned. Soyou need to continuetaking in carbohydrate after exercise, as well. If you don't get your muscle fuel levels back to normal in time for the next ride, you'll be sluggish and sloppy.

QUICK TIP—Consuming carbohydrate and protein within 45 minutes after your exercise will help you recover faster.


## REPAIRING MUSCLE DAMAGE

Finally, the third component of muscle recovery isfixing the damage done to muscletissue during exercise.High-intensity physicalactivitycancausesmalltearsinmuscletissues.Inaddition,some muscle proteins are broken down for energy during hard exercise. Also, hard exercise produces damaged molecules known as free radicals, which attack muscle cells. In order to undo all this damage, you need to consume protein after each ride. You should also get antioxidants such as vitamins $C$ and $E$, which help protect the muscles tissues against damage from free radicals. Ifyouarehungryafteryourrides, eating isfine.Justmakesureyou getall the same nutrients you would get in a quality sports recovery drink without a lot of extra stuff(fat,excess protein) that mightslow downthedelivery ofnutrientstoyour muscles.Someenergybarsaregoodrecovery foods.In any case,you will need to drinksomeform offluid to meetyourbody's hydration needs after workouts.

## PREVENTING AND TREATING INJURIES AND AILMENTS

Themostimportantthingyou can doto preventinjuries is to makesureyourbikeisproperlyfitted to you. Bike fitting is not as easy as many beginning riders assume. A small error in setup can lead to problems downtheroad.Tobesureofproperfitting, takeyourbiketoyourlocalhigh-end bike shopandgeta professionalfitting. This service willcostabout $\$ 35$ butwill be morethan worththe cost if it keeps you from developing back or knee problems.

Following are additionaltipsforpreventingandtreating common cycling injuries and ailments.

## SADDLE SORES

Saddlesoresareareasofirritationintheperineumthatsometimesbecomesinfected.Theyarecaused sometimes by the pressure of bearing weight on this area and sometimes by friction between the perineum,shorts, andseat.To preventsaddle sores,firstofallalwayswearcyclingshortsthatprovide protectionfortheperineum.Foradditional protection, applyalubricanttotheareabeforeeachride. Evenwithsuch precautions, however, therewill bea period ofadjustment. You willexperiencesome tendernessandirritationasyouadapttothisunfamiliarpressureandfriction.Inordertogetthrough this periodofadjustmentcomfortably,youneedtorampupgradually.Don'tdotoomuchtoo soon. To prevent infection, remove your cycling shorts immediately after completing each ride.

## KNEE PAIN

Among cyclists, knee pain is often caused by poor fitting.Ifyou feel pain in the front of the knee, yourseat is probably toolow.Raisetheseatanditshouldgoaway.Ifyoufeel painintheback of the knee, yourseat is probablytoohigh.Lowertheseat andthe painshould goaway.Whenyourbike is set up correctly there should be a slight bend in your knee at the bottom of the pedal stroke.

Anothercommoncauseofkneepainispedalingintoohighagear.Ifyou developkneepaindespite correctsetup, try pedaling faster in a lightergear. Trying to do too much too soon can also cause knee pain, so here's another reason to ramp up gradually in your training.

Between rides, ice your knees and use anti-inflammatory medications as needed to treat pain and swelling.

## LOWER BACK PAIN

Lowerbackpain is themostcommoncomplaintamongcyclists. Thehunched-overposition that ismaintainedduringridesstrainsthemusclesofthelowerback,especiallyinbeginners.Performing strengthening and stretching exercisesfor thelowerback, as wellasstrengtheningexercisesfor the abdomen, will reduce this strain and the pain that comes with it.

Poor setup can contribute to lower back pain too. Positioning the handlebartoo low ortwofar forward often leads to problems. If you develop lower back pain during Bike MS, or during any other long ride, you can effect a quick fix by moving your saddle forward. Stop to stretch out your lower back may also help.

## HAND NUMBNESS

Hand numbness can result from riding in a setup that has you bearing too much weight on your hands, as when your seat is too high or your handlebar is too low or two far forward. Adjust your bike (or have it adjusted) so that approximately 60\% of your weight is on your seat and 40\% onyourhands.Wearing cyclingglovesanddoubletapingyourhandlebarcan also reducehand numbness or discomfort.

## MUSCLE SORENESS

Strenuous exercisecausesmicroscopictearing in musclefibersthat can resultinsorenessadayor twolater. Hencethis condition is called delayed-onset muscle soreness(DOMS).Delayed-onset muscle sorenessis anormal side effect of training, butit should neverbeexcessive. Thebestway to preventextremesorenessisto buildyour training volumegradually and nevertodoa ride that is more than slightly harder than any ride you've done recently.

## STAYING MOTIVATED

The mental aspect of preparing for Bike MS is just as important as the physical aspect. Any experience that challenges the body challenges the mind as well. It is likely that the biggest mental challenge you will face in yourtraining is staying consistently motivated tostick to your program. Here are some suggested ways of keeping your motivation level high.
/ TRAIN WITH OTHERS—Sharing the training experience with others is a powerful motivator for most cyclists. The National MS Society will notify you of training rides in order to afford you the opportunity to meet fellow participants and practice long-distance cycling.

The National MS Society will be with you every step of the way! We also encourage you to ride with friends who may or may not be training for Bike MS.
/ GET OBJECTIVE FEEDBACK—There's nothing like experiencing the results of hard work to motivate more hard work. There are many ways of gathering feedback on your progress as a rider. One way is to do an occasional timed ride wherein you see how far you can ride during a designated period of time (say, one hour). As you become fitter, you will be able to ride farther and farther in the same amount of time.
$\int$ STAY GOAL-FOCUSED-Most of us are goal-oriented and are highly motivated when important goals are prominent in our mind space. Effective ways of staying goal-focused include keeping a daily exercise journal and visualizing yourself participating in the ride.

〕 CHANGE IT UP—Sometimes it's not the hard work of cycling but rather the monotony of doing the same ride every time that causes motivation to sag. When this happens, change the workout:drive to a different location and ride, do an alternative cardiovascular workout instead, or do fast-paced "intervals" instead of a steady ride. Any of these options beats blowing off the ride altogether!

## KEEP ON RIDING

Cycling is one ofthe best forms of exercise and also a very enjoyable activity. It carries a long list ofphysicalandmentalbenefits. Wehopethat the experience oftraining forand completing Bike MS gets you "hooked" on cycling so that it becomes a lifelong habit. Who knows where it will take you next?


