



*Come Join Us
For A Spin*

SATURDAY FEBRUARY 14, 2009

10 A.M. TILL 2:00 P.M.

FOREST MALL CENTER COURT • FDL

MS SATURDAY SPIN REGISTRATION FORM

Participant's Name: _____

Guardian (if under 18): _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Date of Birth: _____ Male Female E-mail Address: _____

Feel free to bring your own bike and trainer to ride. Extra trainers based on availability.

I hereby absolve and hold harmless the FDL/OSH Cyclery & Forest Mall, event officials/ volunteers, and all sponsors from any liability for injuries incurred by me while participating in the 2009 MS Saturday Spin. I give permission to the FDL/OSH Cyclery & Forest Mall to use, without limitation or obligation, photographic film footage or tape recordings which include my image or voice for purposes of promoting the MS Saturday Spin and the participating organizations. I further provide that this consent and waiver applies to my heirs, executors or assignees.

Participant/Guardian (if under 18) signature _____ DATE _____

COST: \$5 per hour Minimum Pledge (EXAMPLE: \$20.00 per four hours)

All Payments should be made payable to
"MS Society - Wisconsin Chapter"

Payments may be sent to:
National Multiple Sclerosis Society - Wisconsin Chapter
1120 James Street • Hartland, WI 53029

DEADLINE: Same day registrations and pledge submissions will be gladly accepted at Forest Mall Center Court - Fond du Lac - on Saturday, February 14th, 2009

What Is Multiple Sclerosis?

MS is thought to be an autoimmune disease that affects the central nervous system (CNS). The CNS consists of the brain, spinal cord, and the optic nerves. Surrounding and protecting the nerve fibers of the CNS is a fatty tissue called myelin, which helps nerve fibers conduct electrical impulses.

In MS, myelin is lost in multiple areas, leaving scar tissue called sclerosis. These damaged areas are also known as plaques or lesions. Sometimes the nerve fiber itself is damaged or broken. Myelin not only protects nerve fibers, but makes their job possible.

When myelin or the nerve fiber is destroyed or damaged, the ability of the nerves to conduct electrical impulses to and from the brain is disrupted, and this produces the various symptoms of MS.

*Turn in the pledges before the ride.
Make checks payable to: MS Society - Wisconsin Chapter*

	NAME	ADDRESS/CITY/STATE/ZIP	PLEDGE AMOUNT	MARK IF PAID
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
	TOTAL			