

MARJORIE SAVESKI, MPT



Master's Degree in
Physical Therapy,
Wayne State University,
2001

Member of:

- APTA & MPTA

Certifications:

- Sportsmetrics ACL Injury Prevention & Performance
- MedX Lumbar & Cervical Strengthening & Testing

Specializes in:

- Functional Dry Needling
- Muscle Energy Technique (MET)
- Kaltenborn Mobilization
- Vestibular Rehabilitation
- Graston Technique

Hartland Clinic:

11182 Highland Rd.
Hartland, MI 48353
(810) 632-8700

MSaveski@advpt.com

www.AdvancedPhysicalTherapy.com

“When I was younger, my grandfather was diagnosed with Parkinson’s Disease. I got a chance to see just how much physical therapy improved his quality of life. It inspired me to look into the profession for my career,” states Marjorie Saveski, MPT.

Marjorie’s career as a physical therapist began in 2001, when she graduated from Wayne State University with a master’s degree in physical therapy. Since then, she has taken many continuing education courses including Kaltenborn mobilization and Muscle Energy Technique, which are safe and gentle techniques used to improve range of motion in a restricted joint; vestibular rehabilitation; the Graston Technique, which is a instrument assisted soft-tissue mobilization; and functional dry needling. As a certified Sportsmetrics trainer, she has worked with female athletes to improve sports performance and prevent knee injuries. She is also certified in MedX, which is a back and neck rehabilitation program that specifically isolates, tests and strengthens the lumbar and cervical muscles.

Marjorie treats patients at Advanced Physical Therapy Center’s Hartland clinic. She is originally from Livonia but now lives in South Lyon with her husband. She is an active person and enjoys skiing, swimming, biking, and hiking. When she wants to relax, she loves to knit, cook and read.

Marjorie is an excellent therapist for the treatment of lower extremity orthopedic conditions. She has been so successful, that she helped one patient, who was wheel chair bound, walk again with the use of only a cane. “He was involved in a terrible car accident. He suffered from a lumbar fracture and fractured both of his legs. He worked so hard, and I was glad I was able to help him achieve his goal,” states Marjorie. Another big success was when she helped a lower extremity amputee learn to use his prosthetic and gain enough independence to move into his own home. “I love getting to know my patients on a personal level and helping them to achieve their goals. Each person presents a slightly different challenge, and it is rewarding to work through the puzzle with them to help them feel better,” says Marjorie.

