

Mayo Clinic Minute: Stay safe on ski slopes

VIDEO	AUDIO
	Whether you're a black-diamond downhill skier or a beginner on the bunny hill, injuries can happen.
Jonathan Finnoff, D.O. Physical Medicine and Rehabilitation Mayo Clinic Sports Medicine Center	"Skiing injuries can either be traumatic, and those are the ones we always think about, such as tearing your anterior cruciate ligament, or the ACL. Or they can be overuse from just repetitively stressing an area."
	Dr. Jonathan Finnoff is a physical medicine and rehabilitation specialist at the Mayo Clinic Sports Medicine Center and one of the U.S. Olympic Ski Team's physicians.
Dr. Finnoff	"The best equipment from a protection standpoint that you can get in alpine skiing is a helmet. You want to make sure that you have equipment that fits you, that's well-tuned."
GRAPHIC: Endurance exercise – Prevent fatigue Strength training – Maintain control Balance exercise – Coordinate muscles	Physical conditioning starts with endurance exercises, particularly aerobic, which prevents fatigue. Strength training in your leg muscles helps you maintain control and absorb shock. And balance exercises coordinate your muscles to protect your joints.
	And this expert's words of advice for anyone who is just starting out?
Dr. Finnoff	"I would highly recommend taking a lesson at your local ski area."
	For the Mayo Clinic News Network, I'm Jason Howland.