

# SNOW BOARDING

TRAINING PROGRAM

Cardio Conditioning
Strength Training
Plyometrics
Flexibility
Balance
Core



Fernie, BC

## **Strength Training**

- ✓ For each exercise perform 3 sets of 12 repetitions (reps), 3 times/week
- ✓ Rest 30 seconds to 1 minute between reps
- ✓ Weight should be significantly heavy that the reps are challenging to complete.

**Seated Shoulder Press** 

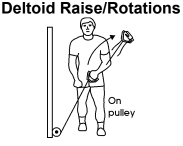
- ✓ Start program a minimum of 8 weeks prior to hitting the slopes
- ✓ Slow, controlled motion (3 seconds in, 3 seconds out)
- ✓ No pain on any exercise!



Chest Press Machine. Dumbbell or Olympic Bench



**Shoulder Press Machine** or Dumbbell



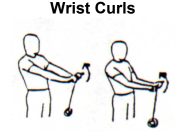
**Low Pulley** 



Machine, Body Weight or Gravitron



**Low Row Machine** 



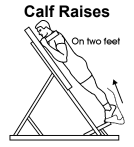
**Wrist Curl Bar** 



**Bench or Gravitron** 



**Olympic Bar or Leg Press** Machine



**Power Squat Machine** 



Leg Curl Machine



**Hip Machine** 



**Hip Machine or Low Pulley** 

Abductor/Adductor

abduction



### **Cardio Conditioning**

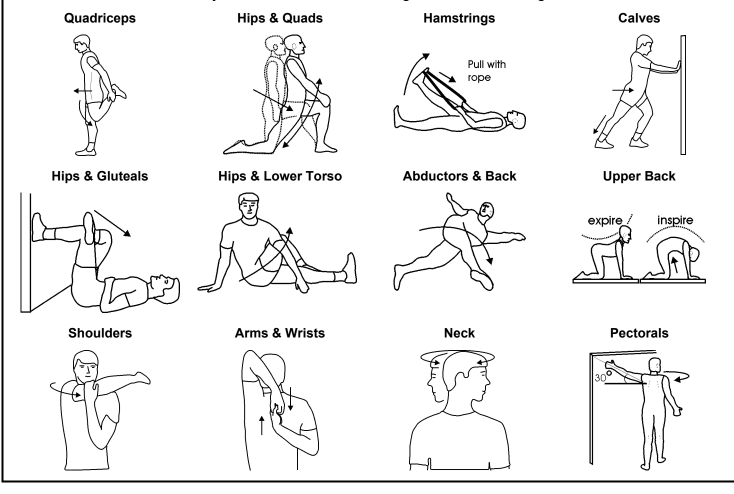
Whether you want to tackle the tables and rails of the park, squeeze some tight glades or just circuit that secret hike-to stash all day long...cardio conditioning is the key to ensuring endurance and stamina and reducing the risk of injury at the end of the day!

- ✓ **Minimum**: Perform cardio at least 3X per week for 20 minutes on any piece of cardio equipment that you enjoy (change it up frequently to stay entertained)
- ✓ Maintain a **Heart Rate** of at least 65% maximum, maximum HR = 220 age (example 32 years old: Max HR = 220 32 = 188, 65% = 122)
- ✓ **Interval training** will help prepare for the demands of skiing: short intense bursts of work down the hill (or hiking up one) followed by a long rest as you ride the lift back up. Try a 1:4 work to rest ratio training (example sprint for 30 seconds, jog for 2 minutes)
- ✓ Try a SPIN class, X-Train SPIN is designed specifically for recreational athlete conditioning

## **Flexibility**

A stretching program will assist in a good range of motion in your joints and enable your body to handle unexpected movements or sudden grabs of your board or arms.

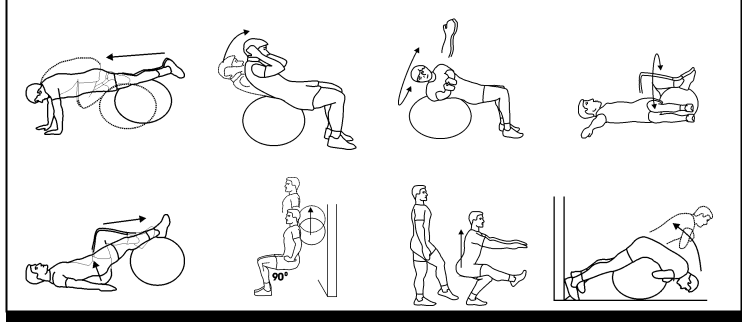
- ✓ Key areas of overuse and muscle strain: Quadriceps, Hamstrings and Calves
- ✓ Any YOGA class will dramatically improve flexibility, Yoga Fit is designed specifically for the demands and common injuries associated with skiing and snowboarding.



#### **Balance & Core**

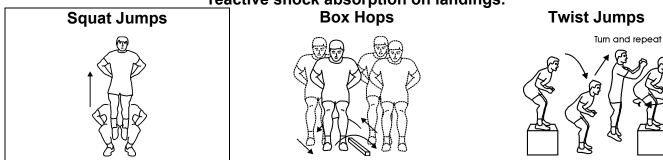
The core is truly the foundation of your body; a strong core means a strong foundation! Balance conditioning trains the crucial and often overlooked small stabilizer muscles.

- ✓ Try the CORE DYNAMICS conditioning class to learn new exercises and variations.
- √ Bongo Board
- ✓ Wobble Board: One-foot stands, Lunges with front foot on wobble board.
- ✓ Aim to perform 2 sets of 10-15 repetitions in a slow, controlled motion



## **Plyometrics**

Plyometrics exercises are designed to condition the body for short bursts of power and reactive shock absorption on landings.



#### When to see a Trainer...

- ✓ Fit to Play programs are designed for individuals in good physical shape, if you have any chronic pain or previous injury you should consult a personal trainer for an customized program
- ✓ Fit to Play programs are starting point exercises, once you have become familiar and comfortable with these basic exercises you may want to consult a personal trainer for more challenging and advanced exercises specifically suited to your needs and fitness level.