# **ISS SCOUTING COMBINES**

Greater Detroit—June 21<sup>st</sup>

# **Register Now...**

You could be a participant at the ISS Hockey Scouting Combine event:

# Saturday June 21<sup>st</sup>, 2014—Novi, MI (Greater Detroit) Novi Ice Arena

Athletes will be evaluated throughout various hockey tests and skill evaluation drills.

Comparative results will be provided after testing to see how you stack up against players at this combine, as well as other ISS Scouting Combines.



# ISSHOCKEY

#### Event Details

- On-Ice and Off-Ice Testing
- Scouting Report and Skill Evaluations
- Class Sessions with Lunch Included
- Special Keynote Speaker

## SPECIAL OFFER

\$350 per player (US Funds)

"We are looking forward to hosting the ISS Scouting Combine in the Greater Detroit area. We are aware this area holds a number of talented players, and are intrigued to see how they stack up against our set of tests."

-Dennis MacInnis, Director of Scouting

**GOALIES! You can get tested too!** We accept Goalies for our Scouting Combines. Each Goalie participates in all athlete events, with unique Goalie on-ice testing!

# **In-Depth Event Details**

#### 1. 14 ON-ICE TESTING

- Forward Sprint & Backward Sprint
- Forward Agility Sprints With & Without Puck
- Backward-to-Forward Linear Pivots
- Forward-to-Backward Directional Change
- Stop/Start with Puck
- Forward Crossovers With & Without Puck

#### 2. OFF-ICE TESTING

- Grip Strength
- Vertical Jump
- Body Composition
- Leg Power
- Pushups

3. CLASS SESSIONS

Get to know ISS Hockey's Director of Scouting, Dennis MacInnis, and also learn the latest in hockey scouting, nutrition and workout regimens

4. SCOUTING REPORTS & ON-ICE EVALUATIONS

Players will be scouted by various scouts at this event. Evaluations and reports will be available to the players.

5. VIDEO COMPONENT Each player will obtain video footage of their on-ice tests.

### **REGISTRATION**

Found on the ISS Hockey website:

Www.ISShockey.com/combines

# FOR MORE INFORMATION: (519) 836-2504

info@isshockey.com

@ISSHockey

