



## **Respect in Sport for Parents**

Please note that all players must have a parent complete the 'Respect in Sport for Parents' (RIS-P) course prior to going on the ice.

Please note that this is not the same course as Respect in Sport for Leaders and if you already have the Leaders course, unfortunately you still have to do the Parents course. The content is quite different. And the Leaders course gets attached to your bench staff ID whereas the Parents course is attached to your child's ID.

If you have already completed this course for another child in hockey, you still need to connect your newly registered child to that course.

Log in to: <u>omhahockeyparent.respectgroupinc.com</u>

Click on the Profile tab which will send you to a page called My Profile. On this page, click on Child Management then fill out the form with your child name, birthday and gender information, the association location, then click on Add This Child.

If this is your first child in hockey, then you have to get an 'e-hockey account' through Hockey Canada. Your child/player has an e-hockey account already as they are registered in the SSMHA. So you will be creating your own account and then connecting it to your child/player. There is no charge for this. And, here's the awesome benefit to doing it: With an e-hockey account you can register your player for next year ONLINE and not go to the inperson registration nights. Yahoo!

https://ehockey.hockeycanadaca/ehockey/account/login.aspx

Then, create an account at: <u>omhahockeyparent.respectgroupinc.com</u>

This has a small charge of \$12 + tax. As you register for the program, it will ask you to connect yourself to your child's name. It will also connect to your e-hockey account. The Respect in Sport for Parents program takes about 60-90 minutes to go through and you don't have to do it all in one sitting. It will remember where you left off each time you log in.

This program must be completed and connected to your child prior to them getting on the ice this season. No exceptions!