PARTNERS IN COACH EDUCATION

The National Coaching Certification Program is a collaborative program of the Government of Canada, provincial/territorial governments, national/provincial/territorial sport organizations, and the Coaching Association of Canada.
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The Collection, Use, and Disclosure of Personal Information

The Coaching Association of Canada collects your NCCP qualifications and personal information and shares it with all NCCP partners according to the privacy policy detailed at www.coach.ca. By participating in the NCCP you are providing consent for your information to be gathered and shared as detailed in the privacy policy. If you have any questions or would like to abstain from participating in the NCCP please contact coach@coach.ca.
SECTION 1:
INTRODUCTION
INTRODUCTION

The priority for the new Development Stream program is to design and implement the Four (4) Phase Learning Cycle within the coach clinics. All human learning can be thought of as having the following four (4) components:

- Preparation (the arousal of interest)
- Presentation (the initial encounter of new knowledge or skill)
- Practice (the integration of the new knowledge or skill)
- Performance (the application of the new knowledge and skill to real world situations)

Unless all four components are present in one form or another, no real learning occurs.

The new Development Stream program will apply Activity-Based Learning to ensure that the four phase learning cycle is incorporated into all future clinics. Activity-Based Learning (ABL) means getting physically active while you learn, using as many senses as possible, and getting your whole body/mind involved in the learning process.

Activity-Based Learning has proven over and over again that people often learn more from well-chosen activities and experiences than they do from sitting in front of a presenter, a manual, a TV, or a computer.
SECTION 2:
SETTING THE SCENE
INTRODUCTION

Over the last 5 years Hockey Canada has undertaken a re-design of the National Coaching Certification Program. The new program will be aimed at delivering educational activities to coaches that allows them to have a more meaningful, positive impact on the players they coach. Coaches participating in the new program, who are familiar with the current NCCP, will see several key changes to the program.

The first significant change will have coaches attend educational sessions that are targeted at meeting the needs of players they are working with. As a result, not all coaches will begin their program at the same place. Coaches will now have the opportunity to enter into the stream of coaching that is appropriate for the players they coach.

The second significant change is that coaches will receive coaching materials that are practical and easy to implement with the players they work with. The course materials will make the transition from theory-based lecture activities to interactive sessions requiring coaches to work with the tools specific to the level of their players.

The new coach education program is learner-driven. The course leader will facilitate the learning opportunities coaches will engage in. Through a series of specifically designed activities, the coach will become an active learner prior to the seminar, throughout the seminar, and after leaving the seminar.

Participants will be required, through a series of small, practical assignments, to demonstrate their capabilities as coaches. For the entry-level coach these assignments/activities will include developing communication plans with parents, maintaining a coaching log, and implementing effective and efficient practices.

This new approach to coach education will provide the minor hockey association with the knowledge that there will be a greater emphasis on coach development. The long-term reward will be that associations will have the ability to say with more confidence "Our coaches can do..."

One of the most important distinctions for this new education/training model is that it is an athlete-centered approach to training coaches. This means that the coaching needs are defined by the needs of the athletes they are working with.

The following 3 charts detail the 3 main streams of hockey that athletes move through in their development. The Competency Based NCCP model attempts to mirror this athlete model with the coaching development model to ensure that coaches are being educated with the necessary tools to meet the athletes needs.
Community Stream

**Coach 1 – Intro to Coach**  
**Coach 2 – Coach Level**

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Competitive Context</th>
<th>Training Environment</th>
<th>Skill Emphasis</th>
</tr>
</thead>
</table>
| Community | 5 – 10                 | Pre-Novice, Novice, Atom         | 2-4 hours per week, 1-2 practices/wk, 1-2 games/wk | Technical Skills - 75 - 85 %  
|           |                        |                                  | Individual Tactics 15 - 25 %, Team Tactics 10 % or less |
| Recreational | 11-17                  | Pee Wee House, Bantam House, Midget House | 2-4 hours per week, 1 practice/wk, 1-2 games/wk | Technical Skills - 75 - 85 %  
|           |                        |                                  | Individual Tactics 15 - 25 %, Team Tactics 10 % or less |
| Adult Recreational | 18 +               | Ad hoc leagues                  | 1-2 hours per week, No practices, 1-2 games/wk | N/A |

**Competition – Introduction Stream**

**Development 1**

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Competitive Context</th>
<th>Training Environment</th>
<th>Skill Emphasis</th>
</tr>
</thead>
</table>
| Provincial | 11-17                  | Pee Wee Rep, Bantam Rep, Midget Rep | 4-6 hours per week, 2-3 practices/wk, 2-3 games/wk | Technical Skills - 35 - 45 %  
|           |                        |                                  | Individual Tactics - 15 - 25 %, Team Tactics - 10 - 20 %, Team Play - 10 - 15 %, Strategy - 10 % or less |
| Regional | 15-21                  | Junior Hockey “B” and below, Senior Hockey | 4-6 hours per week, 2-3 practices/wk, 2-3 games/wk | Technical Skills - 35 - 45 %  
|           |                        |                                  | Individual Tactics - 15 - 25 %, Team Tactics - 10 - 20 %, Team Play - 10 - 15 %, Strategy - 10 % or less |
## Competition – Development Stream

### High Performance 1
### High Performance 2

<table>
<thead>
<tr>
<th></th>
<th>Age Range</th>
<th>Competitive Context</th>
<th>Training Environment</th>
<th>Skill Emphasis</th>
</tr>
</thead>
</table>
| **National** | 15-40    | - Midget AAA
- Junior A
- Major Junior
- University | 6-10 hours per week
3-5 practices/wk
2-3 games/wk | |
| **International** | 18-40   | - National Teams
- Minor Professional
- European Leagues | 6-10 hours per week
3-5 practices/wk
2-3 games/wk | |
SECTION 3:
PURPOSE OF THE REFERENCE MANUAL
**PURPOSE OF THE REFERENCE MANUAL**

The Reference Manual is intended for you the coach to utilize during the clinic and as support material at home to assist in your coaching and completion of the workbook tasks.

For ease of reference, this manual is organized in much the same way as the *Coach Workbook*. In designing your practices be sure to use the drills in this Reference Manual.
SECTION 4:

CLASSROOM SESSION #1
COMMUNICATIONS

The Communications Process

The process of communicating involves establishing a link with another person either directly (verbally or non-verbally) or indirectly with memos, e-mails, posters and so on. There are proven strategies that help us effectively send information out and read incoming signals. We can develop these skills in our athletes as well as ourselves.

Communications – a process by which information is exchanged between individuals through a common system of symbols, signs or behavior. An exchange of information.

Fr. Communen – to converse, talk over, discuss.

Key Communication Ideas

- Communications is an exchange of information.
- Communication is always, and only one, to one.
- There are three processes when communicating – sending, receiving and feedback
- As a sender, we can use tools and skills to LINK with another person.
- As a receiver, we can use tools and skills to better read and understand what is being conveyed.
- Feedback can be specific, positive and effective.
- Information can be exchanged directly through words (verbal) or emotions (non-verbal).
- Information can be exchanged indirectly through posters, memos, letters, signs, videos, e-mail, video or voice mail.

Effective Communication

<table>
<thead>
<tr>
<th>Verbal</th>
<th>Non-Verbal</th>
<th>Active Listening</th>
</tr>
</thead>
</table>
| - Be visible to all players. Avoid turning your back while speaking. | - Make eye contact  
- Greet players with a smile  
- Be visible to all players  
- Be aware of what your body is doing,  
- Be aware of the tone or intent of the message | - Let people complete their thoughts  
- Pause briefly before you answer  
- Make eye contact  
- Ask for clarification  
- Use bridges – Oh!, Ah, Ha! I See!  
- Reframe – “Did you mean...”  
- “Are you saying...” |
| - Scan the room before speaking. Be sure the group is quiet. | - Use changes in your tone.  
- Use language appropriate for the age and level | - Speak clearly and make eye contact. |
| - Speak clearly and make eye contact. | - | - |
| - Use changes in your tone. | - | - |
| - Use language appropriate for the age and level | - | - |
Principles for Effective Communication

- Enthusiastic
- Active Listener
- Positive
- Effective Feedback
- Consistent
- Explain Contributions
- Demanding but considerate
- Treat Players as Individuals
- Treat your child like others

<table>
<thead>
<tr>
<th>POWER KILLERS</th>
<th>POWER ENERGIZERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>We can’t</td>
<td>We can</td>
</tr>
<tr>
<td>If</td>
<td>We will</td>
</tr>
<tr>
<td>Doubt</td>
<td>Expect the best</td>
</tr>
<tr>
<td>Try</td>
<td>Commit</td>
</tr>
<tr>
<td>We don’t think</td>
<td>We know</td>
</tr>
<tr>
<td>We don’t have the time</td>
<td>We will make the time</td>
</tr>
<tr>
<td>Maybe</td>
<td>Positively</td>
</tr>
<tr>
<td>I’m afraid of</td>
<td>I am confident</td>
</tr>
<tr>
<td>I don’t believe</td>
<td>I do believe</td>
</tr>
<tr>
<td>It’s impossible</td>
<td>All things are possible</td>
</tr>
</tbody>
</table>
A Communication Action Plan

As you build your Yearly Planning Calendar, include actions that will help to create open and clear channels of communication. Determine when they would best be introduced, where they will be help and who will be responsible for the organization.

The following are some of the people you could include in your plan (along with sample actions for each)
- Players (One on one interviews or team builders)
- Staff (Staff meetings, written set of roles and responsibilities)
- Parents (Team meetings, Fair play codes)
- Officials (Meet them off ice, communication code of conduct)
- Club or Association (Invite to team meetings, provide copy of yearly plan)
- League (contact list, participate in league meetings)
- Arena attendant (Enlist for emergency action plan, adhere to rules or guidelines)

Communications, Problems and Conflicts

Resolving conflicts may be the most predominant activity we have as a hockey coach. Successful leaders will know that communication skills play a primary role in our ability to solve problems or resolve a conflict. The following three steps will help us apply communication skills to problem solving/conflict resolution situations.

Step 1. Recognize the Situation

Is it a problem, an issue or a conflict? Each has a different root and each requires a different communications approach.

- **Problem Solving** – Problems look for solutions or answers. There is an abundance of technical and tactical information to support us in our search for answers. Some examples of problems are who will pay the officials tonight or which line we will start.

- **Issues** – There are many situations that require us to make a decision, some of which are fairly important. Issues will have anumber of different possible solutions and the coach must choose one of them. Issues often exist when the word “should” is used in a question. Examples include: What should you do if a player forgets his sweater at home? Should you shorten your bench? Should you criticize a player’s actions? Solutions are resolved by weighing the pros and cons of all relevant options, and then choosing the most suitable one. Issues rarely satisfy everyone.

- **Conflicts** – The root of conflicts is differing values or beliefs. The first step is that all parties recognize that there is a conflict and are willing to work towards a resolution. Emotionally calm interaction is very important. Means of resolving conflicts include negotiation, mediation, conciliation, arbitration or legislation.
Step 2. Get the Facts First

Try to avoid assumptions. Definitely avoid opinions. Work for alternatives and options. Work for a win/win scenario. Avoid the accusation and fault traps. Work from the now forward rather than dwell on what was.

Step 3. Resolve through Effective Communications

The process of communication means sending, active listening and positive feedback. Use the skills and strategies developed in this unit: verbal and non-verbal, positive versus negative, specific versus general. Use indirect communication strategies to follow up if possible.
TEAM-BUILDING

Team meetings are necessary to maintain open channels of communication. They also provide you an opportunity to share your leadership skills. It is essential all stakeholders are aware of your coaching philosophy and plans. This accountability will create a solid reinforcement of key team issues to parents.

When Should You Meet?
Meetings should occur as often as necessary. Generally, the pre-season, mid-season, end of season and other special occasions are the optimum times.

Pre-Season Meeting
Purpose:
- introduce coaching staff and summarize qualifications and responsibilities
- provide coaching philosophy
- provide an overview of the seasonal plan including skills to be taught
- enlist the support of parents to handle various team duties
- explain basic team rules and expectations of players, parents, and coaches.

Mid-Season Meeting
Purpose:
- reinforce program’s key points
- introduce new ideas for the next part of the season
- overview of current player development
- solicit parent involvement for specific projects, e.g., tournaments

End of Season Meeting
Purpose:
- allow parents and players to evaluate the year, particularly program and player development
- feedback to coaches about the season and plans for the upcoming season
- provide opportunities for the players to seek further development in the off-season
- celebrate the season with an end-of-year social, including ribbons and trophies
- always end the year on a positive note

Special Meetings
Purpose:
- organize tournaments,
- fundraising projects,
- special events like a team building activities, Xmas party, Valentine Dance, etc.
# Team Building Checklist

<table>
<thead>
<tr>
<th>No.</th>
<th>Activity</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aims and outcomes of the team building event are clear</td>
<td>V</td>
</tr>
<tr>
<td>2</td>
<td>Design and review the team building activity</td>
<td>V</td>
</tr>
<tr>
<td>3</td>
<td>How long will the event last?</td>
<td>V</td>
</tr>
<tr>
<td>4</td>
<td>Identify success measures</td>
<td>V</td>
</tr>
<tr>
<td>5</td>
<td>Team members are consulted, and feedback acted upon prior to event</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td><strong>Logistics for the event</strong></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Establish budget available</td>
<td>V</td>
</tr>
<tr>
<td>8</td>
<td>Suitable date identified</td>
<td>V</td>
</tr>
<tr>
<td>9</td>
<td>Establish venue requirements – size of rooms, layout, location, etc</td>
<td>V</td>
</tr>
<tr>
<td>10</td>
<td>Book a venue</td>
<td>V</td>
</tr>
<tr>
<td>11</td>
<td>Identify and organize resources required – AV requirements, flipcharts, markers, etc.</td>
<td>V</td>
</tr>
<tr>
<td>12</td>
<td>Prepare the program and agenda</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td><strong>Organizing the Participants</strong></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Information and invitations sent to team members</td>
<td>V</td>
</tr>
<tr>
<td>14</td>
<td>Responsibilities for tracking responses clearly assigned</td>
<td>V</td>
</tr>
<tr>
<td>15</td>
<td>If there are small group breakouts consideration should be given to group make-up.</td>
<td>V</td>
</tr>
<tr>
<td>16</td>
<td>Issue Agenda</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td><strong>Executing the Team Builder</strong></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Explain process to team</td>
<td>V</td>
</tr>
<tr>
<td>18</td>
<td>Check everyone understands objectives</td>
<td>V</td>
</tr>
<tr>
<td>19</td>
<td>Check team members expectations</td>
<td>V</td>
</tr>
<tr>
<td>20</td>
<td>Identify benefits of event to: Individual or Team</td>
<td>V</td>
</tr>
<tr>
<td>21</td>
<td>Run activities</td>
<td>V</td>
</tr>
<tr>
<td>22</td>
<td>De-brief activities</td>
<td>V</td>
</tr>
<tr>
<td>23</td>
<td>Agree Action Plan for out-puts from event</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td><strong>Follow-up activity</strong></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Circulate agreed action plan form to team members</td>
<td>V</td>
</tr>
<tr>
<td>25</td>
<td>Schedule follow-up meetings</td>
<td>V</td>
</tr>
<tr>
<td>Teambuilding Worksheet for Coaches, Parents and Players.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Purpose:</strong> To emphasize the need for players, parents and coaches to be a part of the team and to develop a process for trust and open communication within the team.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>#1: What do I expect from being involved with this team?</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Examples:</strong> Have fun &amp; make friends / Develop new life skills / Develop new hockey skills / Build a team effort / Have respect for rules, opponents, officials &amp; each other / Learn to win and lose / Win the championship / Maintain good marks in school.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>#2: What values are important to accomplish the above.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Examples:</strong> Respect, honesty, cooperation, discipline, pride, trust, fairness, family, caring, perseverance, punctuality, commitment, appreciation, integrity, patience, optimism.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Which answers from #1 and #2 above are within my control? Which are not?</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> A team should focus on expectations and values that are within their control. Allow the items that are not controllable to be a potential outcome of that focus.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>#3: What rules and consequences will help us to focus on the above expectations and values?</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Example:** **Rule:** Players must never retaliate at opposing players (take active vs reactive penalties).  
**Consequence:** Miss one period. |
| **#4: What main issues (if any) need to be resolved soon?** |
Conducting the First Parent/Coach Meeting (after team is formed)

Getting Started (5 – 10 minutes)
- Introduce yourself, assistant coaches, manager and trainer
- Give a brief explanation of the importance and purpose of the meeting

Coaching Philosophy (10 – 15 minutes)
- Provide information on the goals and objectives of the program and discuss your expectations of the players
- Explain your coaching approach and coaching outcomes

Details of Your Program (10 – 20 minutes)
- Present specific information on the operation of your hockey program
- Discuss your expectations of the players and parents
- Give out copies of the Fair Play Codes

Your Expectations of the Parents (15 – 20 minutes)
- Organize a parents’ committee to coordinate roles and responsibilities
- Let the parents participate, along with you and your support staff, in deciding the rules of parent conduct at games and team functions (i.e., Parents, as well as coaches, should be positive role models for players)

Wrapping up (20 – 25 minutes)
- Ask parents for further suggestions and/or comments
- Tentatively schedule next meeting
MAKE ETHICAL DECISIONS

As a coach, you will deal with a wide range of issues. Depending on the type of issues you encounter, you may experience a variety of emotions and thoughts.

Sometimes, you may feel that an action or behaviour is wrong. At other times, you may suspect or even know that a behaviour is illegal. In other instances, you may feel unsure about a situation and a decision, since there seem to be a number of acceptable alternatives. If you ask yourself this type of question, the issue probably has ethical implications.

A conversation with the person(s) involved is often all that’s needed to deal with the situation. However, at other times this is not enough, and you may have to make a more formal intervention or refer the matter to another level of authority.

Values and Ethics: What Are They?

Our values represent a set of deeply held beliefs upon which our thoughts and actions are based; we refer to our values in evaluating our own actions, as well as the actions and decisions of others. In coaching, our core values are expressed as a series of principles defined by the NCCP Code of Ethics. A code of ethics defines what is considered good and right behaviour.

Ethical issues arise when our values and the corresponding ethical principles are compromised in some way. When this happens, the decisions are often sensitive and difficult to make. In these situations, the quality of the decisions a coach makes depends on a number of factors, including:

- An understanding of the facts of the situation
- An awareness of his or her own values and of the various factors that can influence his or her decision
- The use of appropriate benchmarks to analyze the situation and understand what is involved
- The ability to apply a rigorous decision-making framework to the situation at hand

This module deals with each of these factors as part of an ethical decision-making process.
The Ethical Decision-making Process

This module outlines a process that will enable you to make thoughtful and responsible decisions in situations presenting ethical or moral dilemmas. The process has six steps, and each of these steps is covered in this document.

If you follow the ethical decision-making process, you will:

◼ Have a thorough process for making sensitive decisions
◼ Have solid arguments to justify your decisions from an ethical point of view
◼ Feel confident you can assume the consequences of your decisions, knowing that it was the right thing to do under the circumstances.

Note: The process described in the following sections applies to situations that do not require an emergency response by the coach. In crucial and urgent situations, for instance when a person is injured or there is an imminent risk to people’s safety, your duty is 1) to take whatever measures you feel are necessary in the short term to manage the situation and 2) to protect the individuals concerned. The Planning a Practice module contains more detailed information on risk factors, emergency action plans, and coach liability.

Steps in the Ethical Decision-making Process

Step 1 — Establish the Facts in a Situation

When faced with any situation or problem in coaching, you must establish exactly what has happened (or is happening) and who is involved in the situation before trying to figure out what to do about it.

At this stage, ask yourself the following questions:

◼ What has happened or what is happening?
◼ When and where did certain events occur?
◼ Who is (or might be) involved in or concerned by the situation?
◼ What do the parties involved have to say about the situation (i.e. what are all sides of the story)? Get the facts from all the parties involved, and look at the situation from both sides if there is disagreement or conflict.

Step 2 — Determine Whether the Situation Involves Legal or Ethical Issues

A. Does the Situation Have Legal Implications?

Once the facts have been clearly established, the next step consists of determining whether the situation has legal implications. Two useful questions to ask yourself at this stage are:
Has anyone been harmed by the action or decision of another, and if so, in what way?

Does the action or the situation contravene an existing law?

Examples of Situations that Have Legal Implications

- **Actions that are criminal or quasi-criminal** — These are wide ranging and could include theft, assault, sexual assault, other sexual offences, possession of narcotics, underage drinking, driving without a licence or insurance, forgery, fraud, vandalism, etc.

- **Actions that breach a contract** — These could include someone acting outside the scope of his or her delegated authority, violating agreed-on rules relating to the use of a facility or equipment, or failing to meet other contractual obligations.

- Actions or information indicating there are reasonable grounds to believe that a child may be in need of protection.

- **Actions that are discriminatory** — Actions of a government, organization, or individual that are contrary to the Canadian Charter of Rights and Freedoms, the Canadian Human Rights Act, or any provincial or territorial human rights legislation.

- **Actions that constitute harassment** — Harassment is a form of discrimination and is contrary to human rights laws; in its extreme form, harassment may be a criminal offence.

- Actions, even those that are not intentional, that could constitute negligence, as legally defined.

Actions to Take in Situations that Have Legal Implications

A coach occupies a position of authority; accordingly, he or she has important legal responsibilities. When a coach is confronted by a legal situation such as those described previously, he or she has a duty to do something about it.

This would involve:

- **Reporting the situation to the police**, where the coach is aware of or reasonably suspects criminal or quasi-criminal activity.

- **Reporting the situation to child protection authorities**, where a coach suspects that a child has suffered physical or emotional harm or is in circumstances where a risk of such harm exists.

- **Reporting the matter to the employer or to the organization** having authority over the persons involved in the conduct for all other legal matters.
Critical Path: Determining if a Situation is Legal

Establish the Facts in the Situation

Based on the facts, determine if the situation is legal. A situation is automatically legal if one or more of the elements below is present:

- **Actions that are criminal or quasi-criminal** — These are wide ranging and could include theft, assault, sexual assault, other sexual offences, possession of narcotics, underage drinking, driving without a licence or insurance, forgery, fraud, vandalism, etc.

- **Actions that breach a contract** — These could include someone acting outside the scope of his or her delegated authority, violating agreed-on rules relating to the use of a facility or equipment, or failing to meet other contractual obligations.

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- **Actions that constitute harassment** — Harassment is a form of discrimination and is contrary to human rights laws; in its extreme form, harassment may be a criminal offence.

- Actions, even those that are not intentional, that could constitute negligence, as legally defined.

**YES**

Actions to Take
Inform appropriate authority:
- Police
- Child protection service
- Employer
- Other

**NO**

Use the ethical decision-making process
B. Does the Situation Have Ethical Implications?

Law and ethics are related and overlap, but they are not identical. Conduct that is illegal is always unethical. Yet some forms of conduct may be unethical even though they are legal. The law therefore represents an absolute minimum standard of behaviour, while the standard for ethical behaviour is somewhat higher.

When the coach encounters a situation that does not violate any law but raises moral questions, he or she must make decisions about how best to respond. Under these circumstances, ethical principles are often called upon.

When can a coach know that a situation has ethical implications?

Ethical conduct can be described as a behaviour that meets accepted standards or principles of moral, professional, or just conduct. Unethical behaviour is the contrary, i.e. actions or decisions that are immoral, unprofessional or unjust.

Once you have determined that the situation is not of a legal nature, it is important to determine whether it presents an ethical issue. At this stage, ask yourself the following question:

In this situation and given the facts that have been identified, do you feel there is an issue with any of the following:

- Health and safety of athletes at stake now or in future?
- Harassment
- Competition site safety
- Equity and equality
- Emergency preparedness
- Level of respect and dignity afforded individuals
- Unnecessary risk to athletes
- Breaking an organization rules or policies
- Authority being exercised or the best interests of the athletes being considered
- Violation of the rules and regulations of sport
- Self-esteem of athletes
- Fair play
- Conflict of interest
- Dignity and self-control in personal behaviour
- Competency, qualification, certification, or scope of practice
- Respect accorded to officials and their decisions
- Loyalty, keeping of commitments, or keeping of one’s word
- Privacy or confidentiality
- Breaking an organization rules or policies
- Respect accorded to officials and their decisions

At this stage, any statement from the above list that you have checked should cause you to believe that there are one or more ethical issues in the situation. Moreover, the checked statements often indicate the ethical aspects that may be at play.
Step 3 — Identify Your Options and Possible Consequences

Because they often relate to sensitive issues, ethical situations may generate some degree of emotional reaction. As a result, some individuals may have a tendency to react quickly and spontaneously and to make quick decisions. Sometimes, this may affect their judgment and the quality of the decisions they make.

Having determined that the situation does have some ethical implications and identified some potential ethical issues (based on the statements listed in the previous step), you should now identify options for decision or action and assess potential consequences in each case. This reflection represents an important step in the ethical decision-making process because it shows that you care about what might happen to others.

Start by asking yourself: What could I do in this situation? In the process of answering this question, think about a variety of options. The first one to consider should be not making any decision or taking no action. This would be the least demanding option, and it could be thought of as representing one end of a continuum of possibilities. As a second step, consider the other extreme of the continuum, and think of the most comprehensive or liberal action you might take in the situation. Then, identify several intermediate options. Do not rule out any option at this stage, even though at the outset it may appear an unlikely choice.

Continuum of Options for Decision or Action

- Do nothing or make no decision
- Intermediate options
- Most comprehensive or liberal action or decision that can be made

Once several options for decision have been identified, think about What might happen if. This will enable you to assess the possible consequences of each option. In many ethical situations where a “Yes – No” decision must be made, the following questions are likely to arise:

- What might happen if the coach chose not to make any decision or took no action?
- What might happen if the coach’s position were favourable to the situation, question, or issue at hand?
- What might happen if the coach’s position were not favourable to the situation, question, or issue at hand?
Factors That May Influence Decision-making in An Ethics Situation

The decisions we make may be affected by various influences that we are not always fully aware of. When we must take a position or make a decision in a situation with moral or ethical implications, it is important to get some perspective to be as objective as possible.

To achieve such objectivity, it is useful to reflect on the various factors that may affect our decisions. This enables us:

- To become aware of any factor or factors that seem to affect our way of thinking or of seeing the facts of the situation
- To take into account any such factors in a conscious and rational way when analyzing or deciding
- To draw a more complete picture of the consequences that may arise from the potential decisions
- To better understand the importance we seem to attach to certain outcomes.

For the purposes of this reflection, we may consider two major types of influence:

- Factors arising from internal influences
- Factors arising from external influences

Factors Arising from Internal Influences

Internal influences are intimately linked to the person making the ethical decision. Among their sources:

Previous Experience

- Have you been in a similar situation before? If so, what did you do and was the situation resolved?
- How did you learn to react when faced with such situations?
- How might your level of experience affect your ability to make a fair and reasonable decision?

Personal Values

- How would your family have perceived such a situation?
- What did you learn from your family, your immediate environment, or school about the type of situation you are confronted with?
- How might your cultural origins or your spiritual or religious values influence the way you assess information?
Personal Circumstances

◼ Could this decision affect your employment? (Could your decision affect a person who has interests vis-a-vis the team or an athlete and who might also be in a position of control, authority, or supervision with respect to you?)
◼ How might your decision affect the development of your coaching career? (Will your decision have a negative impact on a person who is in a position to make decisions concerning you?)
◼ How might your decision affect your reputation within the club, the sport, or the situation at hand? (Is there a chance that your decision would change the perception others have of you personally, your methods, or your approaches?)

Factors Arising from External Influences

External factors of influence arise from society or the environment in which the decision maker lives. Some factors:

Economic and Political Aspects

◼ How might your decision influence the financial situation of your team or club (for example, tobacco or alcoholic beverage sponsorship)?
◼ What are the influences or political ramifications of your decision (for example, male vs female)?

Gravity of Situation and Urgency of Decision

◼ To what extent is it important to decide immediately? (For example, is someone’s safety at risk? Is there a tight schedule?)
◼ Would putting off the decision be prejudicial?
◼ How many people are affected, who are they, and to what extent are they really affected?

Organisational, Institutional, and Social Aspects

◼ Are the values of the coach consistent with those of the administration or decision-making levels of the club or sports organization?
◼ Will the decisions affect members of other organizations? If so, how will relations with them be affected?
◼ Do the values of the coach reflect those of the community?
Factors That May Influence How You Perceive an Ethics Situation

Chart adapted from Malloy, Ross & Zackus, 2000

**Previous Experience**
- Past experience with a similar issue
- Results, positive or negative, of previous decisions in similar situation

**Personal Values**
- Family education
- Academic training
- Religion and beliefs
- Age and level of maturity
- Factors linked to ethnicity or culture

**Personal Circumstances**
- Employment
- Level of action
- Ambitions and plans
- Reputation
- Relations with others

**Economic and Political Aspects**
- Economic or financial impact of decision
- Potential impact on political or human rights

**Gravity of Situation**
- Urgency of decision
- Individuals directly affected
- Number of individuals directly affected

**Organizational, Institutional, and Social Aspects**
- Relations and links with official bodies, individuals, communities
- Relevant standards or social conventions
- NCCP Code of Ethics

**Decision-making**

**Internal Influences**

**External Influences**
**NCCP Code of Ethics**

**What is a Code of Ethics?**

A code of ethics defines what is considered good and right behaviour. It reflects the values held by a group. These values are usually organized into a series of core principles that contain standards of behaviour expected of members while they perform their duties. It can also be used as a benchmark to assess whether certain behaviours are acceptable.

**Why a Code of Ethics in Coaching?**

Core coaching values have been formalized and expressed as a series of principles in the *NCCP Code of Ethics*. These principles can be thought of as a set of behavioural expectations regarding participation in sport, coaching athletes or teams, and administering sports.

The *NCCP Code of Ethics* can help coaches to evaluate issues arising within sport because it represents a reference for what constitutes both “the good and right thing to do”. For example, the code of ethics helps coaches make balanced decisions about achieving personal or team goals and the means by which these goals are attained.

**Values Underpinning the NCCP Code of Ethics**

The *NCCP Code of Ethics* is a simplified version of the *Code of Ethics of Coaches of Canada* (formerly the Canadian Professional Coaches Association). However, both codes deal with the same fundamental values of safety, responsible coaching, engaging in relations with integrity, respecting athletes, and honouring sport. These values are expressed as 5 core ethical principles.

1. Physical safety and health of athletes
2. Coaching responsibly
3. Integrity in relations with others
4. Respect
5. Honouring sport

The following chart provides a description of each principle and outlines some implications for coaches.
**NCCP Code of Ethics**

**Ethical Principles and Their Corresponding Behaviours/Expectations**

<table>
<thead>
<tr>
<th>Principle</th>
<th>Standards of Behaviour Expected of Coaches</th>
</tr>
</thead>
</table>
| **Physical safety and health of athletes** | Ensure that training or competition site is safe at all times  
Be prepared to act quickly and appropriately in case of emergency  
Avoid placing athletes in situations presenting unnecessary risk or that are beyond their level  
Strive to preserve the present and future health and well-being of athletes |
| **Coaching responsibly**      | Make wise use of the authority of the position and make decisions in the interest of athletes  
Foster self-esteem among athletes  
Avoid deriving personal advantage for a situation or decision  
Know one’s limitations in terms of knowledge and skills when making decisions, giving instructions or taking action  
Honour commitments, word given, and agreed objectives  
Maintain confidentiality and privacy of personal information and use it appropriately |
| **Integrity in relations with others** | Avoid situations that may affect objectivity or impartiality of coaching duties  
Abstain from all behaviours considered to be harassment or inappropriate relations with an athlete  
Always ensure decisions are taken equitably |
| **Respect**                   | Ensure that everyone is treated equally, regardless of athletic potential, race, ancestry, place of origin, colour, ethnic origin, citizenship, language, creed, religion, sex, sexual orientation, age, marital status, family status or disability  
Preserve the dignity of each person in interacting with others  
Respect the principles, rules, and policies in force |
| **Honouring sport**           | Strictly observe and ensure observance of all regulations  
Aim to compete fairly  
Maintain dignity in all circumstances and exercise self-control  
Respect officials and accept their decisions without questioning their integrity |
Step 4 — Evaluate Your Options

Once you’ve identified your options and their possible consequences, you need to evaluate them, i.e. assess the pros and cons of each. This is a critical step in reaching a decision.

At this stage, the NCCP Code of Ethics and the fundamental values on which it rests should be important criteria for you to apply when assessing the merits of the options open to you.

The core principles of the NCCP ethics and the associated expected behavioural standards take into account 1) the outcome sought in the decision or action or 2) the means used to reach a decision or guide actions. In some cases, both aspects are present.

The notions of outcome sought (i.e. striving to do what is good for individuals or the team) and means used (striving to do things right) are central to our ethical thinking. Those involved in sport must always keep the following in mind:

- Some of the outcomes we seek may be commendable, but the means to achieve them may not be. For example, a coach could want to preserve the dignity of an athlete who has been mocked (a desirable outcome) by publicly chastising those who made the affront (a dubious way of proceeding for a person in authority).
- Conversely, one could follow a process that appears equitable and consistent with the expectations of those involved but arrive at a problematic outcome in terms of values. For example, a coach could ask members of the team to vote (a means of reaching a decision that appears democratic) to choose between a long-term member whose performances are average or a highly talented newcomer for entry in a competition (a result that would penalize either the team or one of the athletes involved).

Coaches’ decisions should reflect a fair balance between outcomes sought and the means used to achieve them.
Step 5 — Choose the Best Option

Making Decisions That Are Just and Reasonable

We are now reaching a crucial phase of our process, i.e. the one where a decision must be made. Steps 1 through 3 of the process provided us with objective information based on issues at play, options for decisions, and potential consequences. In Step 4, we introduced criteria for analyzing the various options using a common reference point: the values of the NCCP Code of Ethics.

Making an ethical decision requires a final reflection on what is the best decision under the circumstances — a just and reasonable decision that will apply where an ethical dilemma is involved. Such a decision:

◼ Is “the right thing to do” with regard to the duties and responsibilities of the person making the decision
◼ Is made “the right way”
◼ Is consistent with the values and behaviours outlined in the NCCP Code of Ethics

However, despite the availability of such criteria, not all ethical decisions are clear-cut. In some instances, a coach may have trouble making a decision because there seems to be more than one reasonable solution. Sometimes, making a decision will even involve sacrificing one value for another. To rank options that seem reasonable with a view to making the best possible decision, we now consider how to prioritize principles to which we adhere, but that appear contradictory in the situation at hand. In other words, what do you do when you are facing an ethical dilemma?

Moral Dilemmas and Ethical Decision-making

Certain ethical situations may generate strong feelings or doubts because there seems to be more than one reasonable solution. Sometimes, making a decision even involves sacrificing one value for another. When there are two potentially right solutions, such situations are referred to as ethical dilemmas — a conflict between values we wish to maintain.

Here are some examples of ethical dilemmas:

◼ Team rules vs. parental rights and authority. A team has a standing policy of curfew being set at 10:00 PM at away competitions. All parents sign off on this and other policies at the beginning of the year. One parent, who often travels with the team, routinely allows his/her son/daughter to stay up past this hour.
◼ Team rules vs. winning the competition. A club has a strict policy of no swearing when on clubhouse grounds. The pre-established penalty for such speech is a one-competition automatic suspension. The day before the championship competition, the leading athlete has a temper tantrum during practice and mouths off using foul language to another athlete on the team.
Do No Harm Principle vs. athlete’s will/rights to play. An athlete has been experiencing chronic knee pain as a result of a growth spurt. The athlete is begging you to be allowed to play in a key competition, and the parents support this athlete in his or her eagerness to play.

Prioritizing Principles and Values
When someone is faced with an ethical dilemma and is forced to choose between two values, his or her most deeply held beliefs normally dictate the course of action.

If you are faced with an ethical or moral dilemma as a coach, you can resolve the dilemma by asking yourself these questions:

◼ What does the NCCP Code of Ethics suggest in this type of situation? Which criterion (or value) do you consider the most important from those listed in Step 4?
◼ Is there another value in which you strongly believe and that you would seek to maintain at all costs? If so, which is it?

Do No Harm Principle
Even though it is a sensitive issue to suggest ranking your values, the NCCP considers that it is a coach’s duty above all to ensure that the decisions he or she makes and the actions he or she takes do not result in harm, physical or other, to athletes.

It therefore follows that in a moral dilemma, physical safety or the health of athletes is the overriding concern.

The challenge in ethical decision-making is to determine which value you will maintain in your course of action.

Validating Your Decision
Setting aside the priority given to athletes’ physical safety and health, one last set of questions may help you validate your chosen option as just and reasonable:

◼ Would you make this decision in all similar cases?
◼ If you feel you cannot apply your decision to all similar cases, what might be a reasonable and justifiable exception? If so, in which circumstances? Do such circumstances apply in the present situation? What makes you think that an exception might be justified in this case, but not in other situations?
◼ Is the decision consistent with decisions made in similar situations in the past that have had positive outcomes?
Going through this last series of questions should give you confidence that you’ve made the best possible decision under the circumstances. Answering these questions also gives you sound explanations of your decision.

**Step 6 — Implement Your Decision**

In Steps 1 to 5, you went through a thorough reflection process that has made it possible for you to make a just and reasonable decision in response to an ethical situation. The final step in the ethical decision-making process is to implement your decision.

Putting your decision or plan of action into effect requires that you consider a number of things, particularly if it involves dealing with individuals or groups of people. Consider the following as you establish an action plan:

- **Choose your path.** Exactly what are you going to do? Plan carefully the steps you are going to take.
- **Think about what may happen.** Consider the likely outcomes of the decision and the how any consequences will be managed.
- **Identify who needs to know.** Consider who needs to be informed of or involved in implementing the action plan or decision.
- **Determine if you can deal on your own with the person(s) involved.** Is it appropriate to seek an informal resolution in this situation? In issues not involving a contravention of the law, it is often best to try to deal with the issue informally and directly with the individual involved. We often refer to this as adopting the conservative approach. It has the advantage of conferring responsibility for actions on the party involved and allows him or her to resolve the situation while maintaining a sense of dignity and self-respect. It also establishes a degree of trust between parties involved. Approach the individual, and tell him or her what you have seen or what has been shared with you. Give him or her a chance to respond, a chance to do the good or right thing.
- **Warn, don’t threaten.** This is an important concept when dealing with a situation at an informal level. This entails informing the individual of the logical consequences of what can happen if a situation is not resolved, rather than threatening the person with an end run. This is Plan B. Keep any Plan B in your back pocket.
- **Think about what you might do next if the chosen plan of action doesn’t work.** If your original decision or plan of action is ineffective, think carefully about what to do next. Inform the individual that you now have to follow up with Plan B. Consider who should be contacted and what level of authority you should now involve in this situation.
### General Tips about Ethical Decision-making

- When in doubt or faced with an ethical dilemma, think about the Do No Harm principle.
- Never second-guess yourself on decisions made with integrity, intelligence, thoroughness, and based on accepted values, core principles, and expected standards of behaviour.
- Make sure you are clear about your coaching values and that you can talk about them in a way that is clear, simple, and easily understood by everyone.
- Cross-reference your coaching values and principles with the *NCCP Code of Ethics*.
- Pay attention to what is important to kids when establishing your ethical standards.

### References


### Acknowledgements

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DEVELOPING ATHLETIC ABILITIES

Definitions and Key Points

To succeed in his/her sport, the athlete must have and seek to improve certain abilities that support performance. These athletic abilities (sometimes called performance factors) can be grouped in four general categories: physical, motor, tactical, and mental.

<table>
<thead>
<tr>
<th>Category</th>
<th>Athletic Abilities Required in Most Sports</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physical</strong> abilities are determined by the rate at which energy and force can be produced by the muscles, and by the range at which the movements can be executed.</td>
<td><strong>Maximum speed</strong>: The highest rate at which a movement or a series of movements can be executed, or the ability to cover a given distance in the shortest possible time during an all-out effort of very short duration (8 seconds or less). <strong>Speed-endurance</strong>: The ability to sustain efforts at near maximum speed for as long as possible (normally, very intense efforts lasting between 8 and 60 seconds). <strong>Aerobic stamina</strong>: The ability to sustain a dynamic effort over an extended period of time (normally, efforts lasting several minutes, or even hours). <strong>Note</strong>: Intense efforts lasting between 2 and 10 minutes require a subset of this athletic ability referred-to as “maximum aerobic power”. <strong>Maximum strength</strong>: The highest level of tension generated by a muscle or muscle group during a maximum contraction, regardless of the duration of the contraction. <strong>Speed-strength</strong>: The ability to perform a muscle contraction or overcome a resistance as fast as possible (normally, very brief efforts of 1 or 2 seconds). <strong>Strength-endurance</strong>: The ability to perform repeated muscle contractions at intensities below maximum strength (normally, 15 to 30 repetitions, or more). <strong>Flexibility</strong>: The ability to perform movements of large amplitude about a joint without sustaining injury.</td>
</tr>
<tr>
<td><strong>Motor</strong> abilities support the controlled execution of movements.</td>
<td><strong>Coordination</strong>: The ability to perform movements in the correct order and with the right timing. <strong>Balance</strong>: The ability to achieve and maintain stability. There are three types of balance: (1) <strong>static balance</strong>: adopting a controlled body position in a stable environment (2) <strong>dynamic balance</strong>: maintaining control during movement, and/or stabilizing the body by performing muscular contractions to offset the effect of an external force and (3) the ability to keep an object or another body under control in a static or in a dynamic manner. <strong>Agility</strong>: The ability to execute movements or to move rapidly, with precision, and with ease.</td>
</tr>
<tr>
<td><strong>Tactical</strong> abilities support effective decisions</td>
<td>The ability to analyse a situation and produce a correct response, i.e. one that gives a competitive advantage and/or increases the probability of a good performance.</td>
</tr>
<tr>
<td><strong>Mental</strong> abilities enable the athlete to be in the proper state of mind to perform successfully.</td>
<td><strong>Goal setting</strong>: The ability to identify clear goals and priorities that will guide future actions and decisions. <strong>Concentration</strong>: The ability to pay attention to what is important in a given situation, and avoid negative influences or distractions. <strong>Emotional Control</strong>: The ability to consciously maintain a high level of control over one’s feelings when in stressful conditions.</td>
</tr>
</tbody>
</table>
# Importance of Physical and Motor Abilities According to the Sport Family

<table>
<thead>
<tr>
<th>Sport Family</th>
<th>Physical Abilities</th>
<th>Motor Abilities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Speed</td>
<td>Speed-Endurance</td>
</tr>
<tr>
<td><strong>Team Sports</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soccer</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>*Ice Hockey</td>
<td></td>
<td>*Moderate</td>
</tr>
<tr>
<td>Basketball</td>
<td></td>
<td></td>
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<tr>
<td>Lacrosse</td>
<td></td>
<td></td>
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<tr>
<td>*Volleyball</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cyclical Sports – Long Duration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Speed Skating &gt; 5 km</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Road Cycling</td>
<td></td>
<td></td>
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<tr>
<td>Running &gt; 5 km</td>
<td></td>
<td></td>
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<tr>
<td>*Cross-Country Skiing</td>
<td></td>
<td></td>
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<tr>
<td>Distance Swimming</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cyclical Sports – Medium Duration</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Speed Skating 1.5-5 km</td>
<td>Moderate *High</td>
<td>High to very high</td>
</tr>
<tr>
<td>*Speed Skating short track</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track Cycling 3-5 km</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swimming 400-800 m</td>
<td></td>
<td></td>
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<tr>
<td>Rowing</td>
<td></td>
<td></td>
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<tr>
<td>Running 800-3000 m</td>
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<tr>
<td>Sport Family</td>
<td>Physical Abilities</td>
<td>Motor Abilities</td>
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</tr>
<tr>
<td></td>
<td>Speed</td>
<td>Speed-Endurance</td>
</tr>
<tr>
<td><strong>Cyclical Sports – Short Duration</strong></td>
<td>Moderate (relative to body weight)</td>
<td>High (relative to body weight)</td>
</tr>
<tr>
<td>*Speed Skating &lt; 1.0 km</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>*Speed Skating, short track</td>
<td>Very high</td>
<td>Very high</td>
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<tr>
<td>Track Cycling &lt; 2 km</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Swimming &lt; 100 m</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Running &lt; 400 m</td>
<td>Very high</td>
<td>Very high</td>
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<tr>
<td><strong>Combat Sports</strong></td>
<td>Moderate (relative to body weight)</td>
<td>High (relative to body weight)</td>
</tr>
<tr>
<td>Judo</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>Karate</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>Boxing</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>Wrestling</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td><strong>Artistic Sports</strong></td>
<td>Moderate (relative to body weight)</td>
<td>High (relative to body weight)</td>
</tr>
<tr>
<td>Figure Skating</td>
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<td>Moderate</td>
</tr>
<tr>
<td>*#Gymnastics</td>
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<td>Moderate</td>
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<td>Synchronized Swimming</td>
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<td>Moderate</td>
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<tr>
<td>*#Diving</td>
<td>Moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td><strong>Single-Action Sports</strong></td>
<td>Moderate (relative to body weight)</td>
<td>High (pitcher)</td>
</tr>
<tr>
<td>Throws</td>
<td>High</td>
<td>Low to moderate</td>
</tr>
<tr>
<td>*Very high</td>
<td>Very high</td>
<td>Moderate</td>
</tr>
<tr>
<td>Jumps</td>
<td>High</td>
<td>Low to moderate</td>
</tr>
<tr>
<td>*High</td>
<td>Very high</td>
<td>Moderate</td>
</tr>
<tr>
<td>Weightlifting</td>
<td>High</td>
<td>Low to moderate</td>
</tr>
<tr>
<td>*Baseball/Softball</td>
<td>High</td>
<td>Low to moderate</td>
</tr>
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</table>
### Physical Abilities

<table>
<thead>
<tr>
<th>Sport Family</th>
<th>Speed</th>
<th>Speed-Endurance</th>
<th>Aerobic Stamina</th>
<th>Maximum Strength</th>
<th>Speed-Strength</th>
<th>Strength-Endurance</th>
<th>Flexibility</th>
<th>Coordination</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Precision Sports</strong></td>
<td>Low *Moderate **High</td>
<td>Low *Moderate</td>
<td>Low</td>
<td>Moderate #High</td>
<td>Low to moderate **High</td>
<td>Moderate #High</td>
<td>Moderate **High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td><em>Curling</em></td>
<td></td>
<td></td>
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<tr>
<td>Shooting</td>
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<tr>
<td>#Archery</td>
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<tr>
<td>Bowling</td>
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<tr>
<td><strong>Golf</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Racquet Sports</strong></td>
<td>High</td>
<td>Moderate to high</td>
<td>Moderate</td>
<td>Low to moderate</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Tennis</td>
<td>Moderate to high</td>
<td></td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Squash</td>
<td></td>
<td></td>
<td>Moderate</td>
<td>Low</td>
<td>Very high</td>
<td>Very high</td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
</tr>
<tr>
<td>Racquetball</td>
<td></td>
<td></td>
<td>Moderate</td>
<td>Moderate</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Badminton</td>
<td></td>
<td></td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
</tr>
<tr>
<td>Table Tennis</td>
<td></td>
<td></td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
</tr>
<tr>
<td><strong>Alpine Skiing</strong></td>
<td>Moderate to high</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Bobsleigh</td>
<td>Very high</td>
<td>Moderate</td>
<td>Low</td>
<td>Very high</td>
<td>Very high</td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Fencing</td>
<td>Very high</td>
<td>High</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td><strong>Luge</strong></td>
<td>Very high</td>
<td>Moderate</td>
<td>Low</td>
<td>High</td>
<td>Very high</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
</tr>
<tr>
<td>Parachuting</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Moderate</td>
</tr>
<tr>
<td><strong>Water Skiing</strong></td>
<td>Moderate to high</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td><strong>Yachting</strong></td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

**Note:** In this table, *, **, and # indicate that one or more abilities for the sport in question do not have the same importance they have in the sport family. For example, in the Team Sports sport family, speed-endurance is of moderate importance for ice hockey but of high importance for the sport family. This information is presented as general guidelines only; the importance of a given athletic ability may vary according to the discipline, player position, level of competition, selected tactics, etc.
## Training Athletic Abilities: Summary And Key Points

<table>
<thead>
<tr>
<th>Athletic Ability</th>
<th>To improve this athletic ability, the activity must have the following features or characteristics:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>■ Movements or actions performed at maximal speed or near maximal speed AND&lt;br&gt;■ Movements or actions identical to those in which speed improvement is sought AND&lt;br&gt;■ Efforts of short duration, i.e. less than 5 to 8 seconds AND&lt;br&gt;■ Long recovery between efforts, i.e. 8 to 10 times longer than the effort itself. Note 1: Training no longer effective when intensity or quality of execution decreases.&lt;br&gt;Note 2: Total time of all repetitions = 30 seconds to 2 minutes.</td>
</tr>
<tr>
<td>Speed-endurance</td>
<td>■ Movements or actions performed at near maximal speed AND&lt;br&gt;■ Movements or actions identical to those in which speed-endurance improvement is sought AND&lt;br&gt;■ Efforts comprised between 10 and 60 seconds AND&lt;br&gt;■ Recovery between efforts is 6 to 8 times longer than effort. Note: Total time of all repetitions = 2 to 5 minutes.</td>
</tr>
<tr>
<td>Aerobic stamina</td>
<td>■ Repeated high intensity dynamic efforts performed without interruptions for more than 2 or 3 minutes each OR&lt;br&gt;■ High intensity steady-state efforts performed for 10-15 minutes or more OR&lt;br&gt;■ Moderate intensity steady-state efforts performed for 30 minutes or more OR&lt;br&gt;■ High intensity intermittent efforts of 15 seconds to 2-3 minutes followed by pauses of equal or shorter duration for 20 to 30 minutes or more. Note: The more intense the efforts, the greater the training effect on maximum aerobic power.</td>
</tr>
<tr>
<td>Maximum strength</td>
<td>Note: In many cases, the sport itself does not provide good opportunities to develop this athletic ability. See detailed guidelines.</td>
</tr>
<tr>
<td>Speed-strength</td>
<td>■ Movements or actions that require jumping, bounding, or quick pushing OR&lt;br&gt;■ Movements or actions that require accelerating objects as quickly as possible.</td>
</tr>
<tr>
<td>Strength-endurance</td>
<td>■ Repeated muscle contractions that are sustained for several seconds OR&lt;br&gt;■ Several sub-maximal muscle contractions performed consecutively at a constant rate.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>■ Controlled movements of large amplitude OR&lt;br&gt;■ Controlled movements in which the muscles are stretched, and where the position is maintained for 20 to 40 seconds. Note: No external force should be exerted on the limb or the articulation.</td>
</tr>
<tr>
<td>Coordination</td>
<td>■ Activities that involve a sequence of actions that must be performed in a given order. Note: Improvements more likely to occur if activity is performed when the athlete is not tired.</td>
</tr>
</tbody>
</table>
Athletic Ability | To improve this athletic ability, the activity must have the following features or characteristics:
---|---
**Balance**
- Activities where difficult or unusual positions must be assumed and maintained OR
- Activities where “normal” movements are performed in unusual positions OR
- Activities where balance is challenged by external factors, or that require an effort to maintain balance.

**Tactics**
- Situations that are relevant to the competitive experience AND
- Situations that involve decision-making in order to gain an advantage AND
- Situations that involve some degree of uncertainty OR
- Situations where the best option must be selected.

### Confidence

**By Cal Botterill**

How many times have heard people comment that they have lost their confidence? How do you lose your confidence?? Where does it go?? What does it look like??

What has really happened is that those involved are not focusing on the positive possibilities as much as they could or should. A much higher percentage of their visualization (pictures in their mind) is probably negative!

These people are often described as being depressed, but as Dr. Bill Glasser (1984) suggest, what they are really doing is “depressing” - allowing themselves to focus on negative possibilities or fears much more. The difference between an optimist and a pessimist is how much and how long they allow themselves to focus on the positive and the negative. It is usually not too hard to figure out which type of person usually comes much closer to his / her potential!

People with positive pictures in their minds (for themselves and others) usually perform closer to their potential. Negative pictures often produce tension and contribute to a self –fulfilling prophecy regarding errors, performance, etc. If you don’t think that you are going to perform well, you probably won’t!

Similarly, if people around you don’t expect you to perform well you probably won’t either – especially when you are younger!

Rosenthal’s study on “Pygmalion in the Classroom” in the sixties demonstrated that if teachers think you are going to perform well (or badly) and treat / evaluate you accordingly, you eventually live up to the expectations! Randomly assigned IQ scores were eventually “lived up to” by the young performers!
Fortunately, however, we can learn to direct / focus our own computer (mind) in more effective ways. We can think about / attend to an error (or negative possibility) as long as we want to – a decade, a year, a month, a week, a day, an hour, a minute, or hopefully maybe a second – before refocusing on something more effective.

Glasser (1984) suggests that we always have the potential to –change what we are thinking or doing. We can’t always directly change our feelings and physiology, but by changing our thoughts and actions, we can often indirectly improve our feelings and physiology.

As he has suggested, you can be “depressing” or you can be “tennising” – you can be “pessimizing” or “optimizing”, etc., etc. I’m sure we’ve all experienced doing or thinking something that improves our feelings and physiology – and usually our performance and satisfaction.

**Staying Positive**

If you have difficulty staying positive you might first work on decreasing the duration of your focus on negative thoughts. Then when you have demonstrated to yourself that you don’t have to dwell on the negative, hopefully you will be able to decrease the intensity of your emotional reaction to negative thoughts. Everyone occasionally has negative thoughts / fears so it’s important not to emotionally overreact to them. Finally the control you have demonstrated over duration and intensity should assist in decreasing the frequency of negative thoughts and make you a more positive person.

Another way to work on staying positive is through mood control or monitoring. Periodically rating / monitoring yourself on the following mood scale can help produce change if you really want it.

As human beings we all have a tendency to overweigh the last thing that happened to us! If it was good, this recency effect sometimes results in us getting complacent and less respectful / ready. If it was bad, this recency effect often results in us feeling less confident / positive than we should.

If there is time, one of the best ways to counteract this negative recency effect is to recall / visualize a highlight package of good performances you have had in the past. Then quickly visualize some of your future positive possibilities and it may help you counteract the recency effect, get things in perspective, and “park” a recent momentary disappointment.
Top performers can often “park” errors or temporary set-backs almost instantly. They accept that like anybody can, they may have made a mistake – but don’t see themselves as failing – and very quickly visualize (see / feel) a solution to the error. They always learn something from a less than optimal performance or response and look forward to the next opportunity to test themselves. To them challenges / setbacks are opportunities to test themselves.

Because they strive for situational excellence but accept that they can never be perfect, top performers sometimes use statistics to help prevent overreacting to an error or temporary setback. They know from experience that if they get “hot” or “get on roll” they may enjoy a tremendous number of effective responses. They also know that if they stay positive and energized they don’t make many mistakes. So if they happen to make one or two, they often see it as getting a bad one or two “out of the system” and believe the law of averages will see that things get better.

People who are good at, staying positive are also usually good at staying rational.

“Grant me the serenity to accept what I cannot change, the courage to change what I can, and the wisdom to know the difference” (Nelbuhr In Orlick 1980)

They enjoy the process of being as good as they can be and let the product (consequences) take care of itself. They realize that

“Success is a journey Not a Destination” (Donohue, 1984)

and enjoy the challenges / opportunities inherent in pursuing situational excellence. They make the most of their opportunities and are good at “optimizing” or focusing on the positive outcomes and subscribe to the tenant “the me I see, I will be” (Donohue, 1984)

If nothing else is working in your efforts to stay on the positive sometimes a little “reverse psychology” or “wallowing” will help you develop a sense of humour and get things into perspective! Put on your favourite “blues” music about being “down and out” and have a little fun seeing how bad you feel about yourself and how irrational you can get. Usually this triggers the body’s homeostatic tendencies and you start realizing that things really aren’t that bad – you can almost always think of something worse – and you start focusing on the positive.

The neat thing about our human computer is that it always has the potential to focus on something positive! If for physiological reasons you are more prone to moodswing than others, it is probably extremely important to monitor / upgrade your activity / rest / diet patterns and work on the skill of staying positive so you get more out of life.

**Staying Respectful**

Top performance not only have a tremendous ability to stay positive they usually also have a tremendous ability to stay respectful. It’s virtually essential if you are to stay on / or near the top for long.
“Never underestimate the opposition, and Never underestimate yourself” (Donohue, 1984)

People who stay respectful usually do a much better job of mentally preparing themselves for performance conditions or possibilities. They prepare themselves to perform well in a variety of contrasting conditions and realize you can learn and develop from every situation or experience. Everything is an opportunity and a challenge (e.g. Every stroke in tennis is a new opportunity) and it is important to stay attentive and “ready” in order to learn, develop, and perform well.

People who stay respectful are usually much more consistent. They don’t have to be “on a roll” to play / perform well and they usually play / perform well whether “behind”, “ahead”, or “in close”.

If you don’t stay respectful it is usually just a matter of time until someone takes advantage of your complacency. If you start looking at the world through “rose coloured glasses” and start thinking you haven’t got much to learn, it’s usually just a matter of time until others pass you by.

If, in not staying respectful, you also start getting negative to / with others, you are doubly vulnerable and detrimental to effective teams.

As you’re kickin’ dirt at me
You’re slowly losing ground.

Negative pictures in your mind inevitably limit your own potential even more than those around you. So whatever you do, try to avoid “rectal oculosis” – that dreaded condition where your optic nerves get crossed with your rectal nerves and you end up with a “crappy outlook”!

Development Steps / Stages

Like most things, if you work at it, you can learn to be more positive and / or respectful. The following steps make sense if you really want to change.

1. Assess your skill at staying positive and / or respectful on a 5 point scale from “lousy to “awesome” and identify situations where your response could be improved.

2. Set a goal of being progressively more positive and / or respectful in key situations and build an image of being a more optimistic, respectful person – eventually a “4” or “5”

3. Regularly and vividly visualize yourself responding in these key situations with more optimism / respect.

4. Regularly practice these skills / responses in progressively more demanding real and imagined situations.

5. Periodically monitor / rate your performance on the 5 point scale and refocus / upgrade your efforts when necessary.
6 Eventually *automate* the skill of staying positive and / or respectful in key situations so that it doesn’t breakdown or require a lot of monitoring.

7 Enjoy the new more effective you!

**Applications**

Like most mental skills, the skills of staying positive and staying respectful have many important implications beyond sport. They have tremendous value for young and developing athletes but even more significance in other areas of life.

People who stay positive and respectful usually come much closer to their potential, learn quicker, make the most of the situations they encounter, and are fun to be around. It would seem important to teach young people these skills at the earliest opportunity in schools and homes.

Those who have been treated *positively and respectfully* when younger are probably more likely to exhibit these skills later in life. If you are treated with respect and encouragement when younger, you recognize that you have ability (self worth) and that with persistent effort you will be successful. If you are treated with very limited or conditional acceptance and don’t experience much success or encouragement, learning to stay positive, respectful, and “in control” is much more difficult.

If you haven’t experienced as much success and encouragement as other, you often tend to feel less confident / optimistic and don’t take as much credit as you should for things you do well – you tend to attribute too much to luck, breaks, or lack of task difficulty.

Staying positive and respectful not only has value in every field of endeavour but probably has survival value. People who are positive are usually less stressed and probably have more effective physiology and coping capability. People who are respectful are usually much more prepared / ready for challenges and likely to perform / respond more effectively.

Finally of course, people who are positive and respectful are fun to be around and probably enjoy life more than others.

**Related Bibliography**


### Growth and Development

#### 3 - 5 Years of Age, Growth and Development of Players

<table>
<thead>
<tr>
<th>General Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Cannot see the difference between what is real and what is not</td>
</tr>
<tr>
<td>◼ Lives in an imaginary world</td>
</tr>
<tr>
<td>◼ Constantly imitates</td>
</tr>
<tr>
<td>◼ Highly dependant on parents</td>
</tr>
<tr>
<td>◼ Needs to have well established routine in daily activities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Psycho-social</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Highly individualistic, even egocentric</td>
</tr>
<tr>
<td>◼ May be afraid of strangers</td>
</tr>
<tr>
<td>◼ Boys and girls may be involved in the same activities without any problem.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Period of life where significant progress is seen in areas such as ability to learn, intelligence and language; is capable of using notions such as age, time, space and good-bad more efficiently</td>
</tr>
<tr>
<td>◼ Very low ability to concentrate (short attention span); cannot understand abstract concepts</td>
</tr>
<tr>
<td>◼ Low ability to reason or solve problems</td>
</tr>
<tr>
<td>◼ Cannot take into account most of the information or stimuli from environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Growth rate is slightly reduced compared to the first 2 years of life. Body proportions become more balanced. Head is fragile.</td>
</tr>
<tr>
<td>◼ Resting heart rate and heart rate during exercise higher compared to adults</td>
</tr>
<tr>
<td>◼ Hand-eye coordination is improved, as well as speed/rhythm of execution of fundamental movements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Likes activities that stimulate several different senses as well as imagination</td>
</tr>
<tr>
<td>◼ Likes simple games with easy to understand tasks and rules</td>
</tr>
<tr>
<td>◼ Prefers individual activities yet accepts to share his/her environment of play with others</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Any activity that is structured and requires attention</td>
</tr>
<tr>
<td>◼ Activities that feature repeated impacts or where there is a risk of collision</td>
</tr>
<tr>
<td>◼ Repetitive activities (for boredom and to prevent overuse activities)</td>
</tr>
<tr>
<td>◼ Exposure to very hot or cold environment</td>
</tr>
<tr>
<td>◼ Comparisons between children</td>
</tr>
<tr>
<td>◼ Emphasizing the result or performance</td>
</tr>
</tbody>
</table>
### Suggestions

- Activities that feature a variety of motor experiences, and where the emphasis is put on the knowledge of the body and location of the body parts in space
- Simple explanations and provision of manual assistance to the child during the execution of movement
- All activities should take the form of games
- The instructions and the teaching must be specific, simple and aimed at a clear objective
- Children need to be praised and complimented regularly for their efforts
- Creation of small groups where activities take the form of games with focus on balance, coordination, movements in all directions. Where possible, involve parents to create an opportunity to consolidate a close relationship with the child through play.
## 6 - 7 Years of Age, Growth and Development of Players

<table>
<thead>
<tr>
<th>General Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Fairly individualistic and self centred</td>
</tr>
<tr>
<td>- High dependence on parents</td>
</tr>
<tr>
<td>- Acknowledges the instructor as the leader</td>
</tr>
<tr>
<td>- Needs well established routine in daily activities</td>
</tr>
<tr>
<td>- Little athletic or competitive background</td>
</tr>
<tr>
<td>- Interest in sport activities growing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Psycho-social</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Rather individualistic; often tries to expand social circle and the number of friends, especially with individuals of the same sex</td>
</tr>
<tr>
<td>- Sometimes shy</td>
</tr>
<tr>
<td>- Is conscious of own feelings and emotions, and those of others toward him/her. Can play on these feelings to obtain certain privileges or certain things</td>
</tr>
<tr>
<td>- Boys and girls can be involved in same activities without difficulty</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Learns best by observing, quickly followed by doing</td>
</tr>
<tr>
<td>- Short attention span, ability to reason is limited to what is observable</td>
</tr>
<tr>
<td>- May be afraid of the unknown</td>
</tr>
<tr>
<td>- Is likely to imitate and be highly imaginative - often curious and wants to know everything</td>
</tr>
<tr>
<td>- Is capable of dealing with some stimuli from the environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Coordination not well developed, endurance is low</td>
</tr>
<tr>
<td>- Heart rate resting and during exercise is higher than adults</td>
</tr>
<tr>
<td>- Low anaerobic capacity, aerobic capacity dominates during exercise</td>
</tr>
<tr>
<td>- Do not tolerate cold and hot as well as adults</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Games should have a minimum of rules and encourage creativity</td>
</tr>
<tr>
<td>- Some interaction with group but likes individual activities where the whole body is involved</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Activities with repeated impacts</td>
</tr>
<tr>
<td>- Repetitive activities with too much structure</td>
</tr>
<tr>
<td>- Emphasizing results</td>
</tr>
<tr>
<td>- Comparisons with other children, lengthy explanations, negative criticism</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Lots of games - keep it fun</td>
</tr>
<tr>
<td>- Modify the rules to keep involvement level high</td>
</tr>
<tr>
<td>- Praise and compliment on a regular basis</td>
</tr>
<tr>
<td>- Build individual technical skills through games</td>
</tr>
</tbody>
</table>
### 8-9 Years, Growth and Development of Participants

#### General Remarks
- Has a high degree of imagination; being active is very important; likes to work, learn, and accomplish things
- Still needs a well-established routine in daily activities
- Wants to act on his/her own; does not like conventions or norms, but will accept the coach’s instructions if there is a sense that he/she participates in the establishment of the rules and conditions governing the activity
- Interest in sport activities is often high

#### Psycho-social
- Is still individualistic and self-centred, but shows an increasing interest for the group; wants to be accepted by others, and usually shows a great deal of loyalty toward the team
- Needs praise and positive feedback
- Is conscious of own feelings and emotions, and of those of others toward him/her; can play on these feelings to obtain privileges
- Boys and girls may be involved in the same activities without difficulty
- Seeks the approval of others; may reject opportunities to interact with individuals of the opposite sex

#### Learning
- Accepts following instructions to learn faster, and reacts favourably to positive feedback/praise; ability to concentrate and to pay attention is relatively good; can begin to make some generalizations
- The emphasis should be on motor development and the learning of skills in a variety of sports
- It is possible to start teaching the rules of the game and fundamental tactical principles
- Is capable of assessing the angles of moving objects (e.g. balls), yet may still have some difficulty distinguishing between right and left
- Ability to reason and solve problems is limited to what can be observed

#### Physical
- Physical characteristics are similar to children aged 6-7, but coordination and stamina are better; growth rate is slow, which tends to allow for a greater degree of motor control and autonomy
- Reaction time is slow; shows an increased ability to make coordinated and quick movements
- Large muscle masses (e.g. the legs) show a greater degree of development compared to smaller ones (e.g. arms, hands)
- Very little potential for increased muscle mass (hypertrophy); strength gains result primarily from increased coordination and neural factors
- Resting heart rate and heart rate during exercise are higher than for adults; aerobic metabolism predominates during effort and anaerobic capacity is low
- The sweating mechanism of children is not well developed, which reduces their capacity to dissipate heat during exercise; children are at an increased risk of heat injuries
<table>
<thead>
<tr>
<th>Preferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Enjoys individual or group games, and drills where participants are paired</td>
</tr>
<tr>
<td>◼ Likes activities where the whole body is involved (e.g. jumping, running)</td>
</tr>
<tr>
<td>◼ Likes to assume some responsibility, and to take part in decisions relating to games or activities played</td>
</tr>
<tr>
<td>◼ Prefers activities that will allow him/her to shine and to be successful</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Activities that feature repeated impacts or where there is a risk of collision; repetitive activities (for reasons of boredom but also to prevent overuse injuries); activities that are too structured</td>
</tr>
<tr>
<td>◼ Mechanical and/or highly repetitive approach to the teaching of fundamental techniques; use of equipment that is not designed for children</td>
</tr>
<tr>
<td>◼ Repetition of all-out efforts lasting between 20 and 60 seconds; work against a high resistance; prolonged aerobic endurance efforts</td>
</tr>
<tr>
<td>◼ Exposure to a cold or hot environment</td>
</tr>
<tr>
<td>◼ Specialization in a sport or for a position</td>
</tr>
<tr>
<td>◼ Emphasizing winning and creating a pressure to perform</td>
</tr>
<tr>
<td>◼ Comparisons with other children</td>
</tr>
<tr>
<td>◼ Negative competitive experiences</td>
</tr>
<tr>
<td>◼ Lengthy explanations</td>
</tr>
<tr>
<td>◼ Negative criticism</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>◼ Establish guidelines for acceptable behaviour, and act in a constant and predictable manner; however, accept each child unconditionally</td>
</tr>
<tr>
<td>◼ Children need to be praised and complimented generously and regularly for their efforts; feedback must focus on one point only; choose the most important one; emphasize the following: development of confidence, self-esteem, peer interaction, cooperation, having fun, putting winning and losing into perspective, and giving a 100% effort</td>
</tr>
<tr>
<td>◼ Demonstrations must be highly specific, simple, and aimed at the achievement of a well-defined objective; duration of activities must be relatively short, and exercises must change frequently</td>
</tr>
<tr>
<td>◼ Focus on activities that are aimed at developing coordination, balance, and proper motor patterns; encourage participation in a variety of sports and activities; encourage the use of both right and left hands and feet whenever possible to enhance motor patterns and improve coordination; good age to use speed games</td>
</tr>
<tr>
<td>◼ Modified, scaled-down equipment should be used; competitive games where ability levels are matched; create opportunities for the child to demonstrate the progress he/she has made in a way that will enhance self-image; participants should have the opportunity to take some responsibility, and to assess the impact of such decisions; rules should be adapted to encourage a high degree of interaction between and involvement of participants, and to increase the probability of success during the activity</td>
</tr>
<tr>
<td>◼ Encourage children to drink water, and ensure that plenty of beverages are available when exercising in the heat</td>
</tr>
</tbody>
</table>
# 10-11 Years, Growth and Development of Participants

## General Remarks
- Develops conscience, morality, and values
- May display a highly competitive attitude (wants to look like a competent performer)
- Marked distinctions between boys and girls begin to be visible, particularly toward the end of this period
- May want to break free from the authority of adults, and may show a defiant attitude
- Athletic background may be highly variable among participants; participation in sport activities is often done on a seasonal basis, in programs that can be relatively short (a few weeks)
- Time devoted to general training and acquisition of a variety of skills and motor patterns should be greater than time spent training for a specific activity, or preparing for, or being engaged in, competition

## Psycho-social
- Is usually very interested in group activities, and creates strong links with a few friends
- Wants to enjoy a greater degree of autonomy, and wants to help
- Shows a high degree of loyalty to the group
- Begins to be interested in individuals of the opposite sex, without showing it openly
- Expresses his/her feelings easily (e.g. anger, sadness)
- Boys and girls can be involved together in the same activities

## Learning
- Child begins to show some ability to deal with abstract concepts, yet prefers concrete
- Emphasis should still be on general motor development and the learning of skills in a variety of sports, however fine motor control improves during this period
- It is possible to start teaching a few specialized techniques, as well as fundamental tactical principles; the rules of the games should be well understood
- Capacity to concentrate increases (can stay focused for approximately 10 minutes at a time)

## Physical
- Strength and endurance gains are possible as a result of fitness training, but improvements are also directly related to growth; very little potential for increased muscle mass (hypertrophy). Strength gains result primarily from increased coordination and neural factors
- Flexibility improves but it should also be trained
- Reaction time is relatively slow, however good visual acuity and depth perception allow for better performance in throwing/catching exercises
- Sweating mechanism of children is not well developed, which reduces their capacity to dissipate heat during exercise; children are at an increased risk of heat injuries
- In girls, the second half of this period marks the beginning of a major growth spurt that will last approximately 3.5 years; some girls may have their first menstruation as early as 11 years old

## Preferences
- Enjoys games that feature some competition, team games, as well as activities that require some form of effort or that represent some sort of a physical challenge
### To Avoid

- Activities that feature repeated impacts or where there is a risk of collision; repetitive activities (to prevent boredom and also overuse injuries); activities that feature too much structure
- Use of equipment that is not designed for children; repetition of all-out efforts lasting between 20 and 60 seconds; work against a high resistance; prolonged aerobic endurance efforts
- Specialization in a sport or for a position on the team
- Emphasizing winning and creating a pressure to perform
- Comparisons with other children
- Unpleasant or non-gratifying competitive experiences.
- Mechanical and/or highly repetitive approach to the teaching of fundamental techniques

### Suggestions

- Participation in several sports/activities should be encouraged
- Rules should be adapted to encourage a high degree of interaction between and involvement of participants, and to increase the probability of success during the activity; modified, scaled-down equipment should be used
- Demonstrations should be highly specific, simple, and aimed at the achievement of a well-defined objective; duration of activities should be relatively short, and exercises should change frequently
- Time when participants are actively involved in activities during practices should be maximized
- Children need to be praised and complimented generously and regularly for their efforts
- Feedback should focus on one point only; choose the most important one; emphasize the development of confidence, self-esteem, peer interaction, cooperation, having fun, putting winning and losing into perspective, and giving a 100% effort
- Encourage children to drink water, and ensure plenty of beverages are available when exercising in the heat
# 12-15 Years, Growth and Development of Participants

## General Remarks
- Period where major growth spurts occur; in each sex, large differences in physical maturation may be observed in individuals of the same chronological age; in general, girls are more mature than boys
- Acquires moral concepts, values, and attitudes that make it possible to relate meaningfully to society; positive role models are important
- Opinion of friends tends to be more important than that of the coach; participants want to look like, or be perceived as competent performers
- This is a period of major change during which participants are likely to challenge authority, be very critical, question decisions, and ask for justification
- Competition becomes increasingly important to some participants; time devoted to general training should be greater than time spent training specifically for a sport, or time spent competing

## Psycho-social
- It is important to separate boys and girls for activities and competition
- Emotional instability may be observed due to the rate at which physiological changes occur
- Shows a greater desire for independence; this can be a time of rejection of parental authority and, in general, a period when there is a high degree of confrontation with adults
- Develops close relations with individuals of both sexes; enjoys being more independent, and having more responsibility; a great deal of interest toward sexuality is observed toward the end of this period
- This period is important for the development of values such as respect, fair play, work ethic

## Learning
- Begins to think like an adult. It is important to take into account the different maturity level between boys and girls; interests and abilities differ between the sexes; challenges are often very appealing
- Needs change on a regular basis; is highly curious; capacity to concentrate increases (can stay focused for 20 minutes or more at a time); increasingly capable of abstract thinking
- This is a good period to consolidate the development of fine motor skills, to teach more complex tactical notions, and to encourage decision-making in specific situations
- Specialization by sport and for a position can begin; however, participation in a variety of sports that have different demands should be encouraged

## Physical
- **Girls:** On average, the growth spurt begins at age 11; maximal growth rate (or peak height velocity, PHV) is observed at around age 12; the development of secondary sexual characteristics (pubic hair, breasts) begins around 11.5-12 years of age, and menarche (first menstruations) occurs at around 12.5 years of age. During this period, body fat content tends to increase progressively, and typical female body forms (hips) appear due to hormonal effect
- **Boys:** On average, the growth spurt begins at age 13, and PHV is reached at around age 14; the development of secondary sexual characteristics (pubic hair, testes, penis size) occurs progressively from the age of 12 on. Significant gains in muscle mass and in strength typically occur one year after PHV (i.e. at around age 5) due to higher levels of testosterone
During the growth spurt, feet and hands tend to grow first, followed by the legs and the arms; long bones are fragile during this time; growth is accompanied by an increase in body weight.

As a result of the rapid growth spurts that occur during PHV, body parts can be disproportionate; this can have a direct effect on coordination and the ability to perform certain skills that were well mastered before.

This period is well suited for the development of aerobic fitness, as well as flexibility.

Strength and speed-endurance training can begin toward the end of this period.

**Preferences**

- Enjoys challenges and the opportunity to accomplish individual feats
- Accomplishment of actions that are likely to be looked at or admired by peers/friends
- Activities that contribute to the development of fine skills/dexterity and that do not require too much strength (i.e. racket sports, swimming, golf, skiing), team games, situations where some form of competition exists

**To Avoid**

- Repetition of all-out efforts lasting between 20 and 60 seconds before or during PHV; work against a high resistance; prolonged aerobic endurance efforts that involve impact on the joints (i.e. running on a hard surface such as asphalt); repetitive activities (to prevent boredom and also overuse injuries)
- High mechanical stress (compression forces) on the long bones and the backbone, e.g. lifting heavy weights
- Programs where the number of competitions is greater than the number of practices
- Pressure to perform
- Negative competitive experiences

**Suggestions**

- Time when participants are actively involved in activities during a practice should be as high as possible
- Acquisition of more complex or sport-specific techniques; explanations can be more elaborate, where appropriate
- Strength training with own body weight and sub-maximal loads can begin; correct execution of movements must be emphasized
- Appropriate supervision of training activities is important to prevent unnecessary risks that adolescents may take
- Games emphasizing skill and dexterity
- Opportunities to meet or interact with sport role models (athletes or coaches); competitions or tournaments that involve trips; social activities among the team/training group
- Depending on the maturity level, involvement of the adolescent in roles such as officiating, or the leadership of certain activities (e.g. leading a warm-up or cool-down)
## 16-17 Years, Growth and Development of Participants

<table>
<thead>
<tr>
<th>General Remarks</th>
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</thead>
<tbody>
<tr>
<td>At the end of puberty, the individual is no longer a child, but is not completely an adult yet, which can create some identity problems</td>
</tr>
<tr>
<td>Participant seeks greater autonomy, and progressively becomes more mature emotionally</td>
</tr>
<tr>
<td>Specialization in a sport or for a position may require year-long preparation; however, training may remain a seasonal process, particularly at the beginning of this period</td>
</tr>
<tr>
<td>Training volume increases progressively from one year to another, and may reach 15 hours or more per week, depending on the sport, at the end of this period</td>
</tr>
<tr>
<td>In participants who are training seriously, the amount of time devoted to general training, specific training, and preparing for competition or competing is approximately the same</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Psycho-social</th>
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</thead>
<tbody>
<tr>
<td>Sexuality becomes very important and participants seek intimacy with others</td>
</tr>
<tr>
<td>Although a greater degree of independence is sought, friends remain very important</td>
</tr>
<tr>
<td>Wants to be considered an adult</td>
</tr>
<tr>
<td>Often, the coach will be a role model; the participant will frequently reject parental authority</td>
</tr>
<tr>
<td>Participants become increasingly aware of their own values</td>
</tr>
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<table>
<thead>
<tr>
<th>Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social awareness increases, and as a result participants develop a broader range of behaviours; participants also develop the ability to think logically</td>
</tr>
<tr>
<td>Period when participants begin to specialize in particular sports, and develop broader strategic and tactical awareness</td>
</tr>
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<table>
<thead>
<tr>
<th>Physical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major physiological systems and functions are established; appropriate time to develop aerobic capacity; significant increase in strength and anaerobic capacity (endurance-speed)</td>
</tr>
<tr>
<td>Training of power and speed can be done</td>
</tr>
<tr>
<td>Increase in muscle mass in boys, due to the increased production of certain hormones, in particular testosterone</td>
</tr>
<tr>
<td>Growth in girls typically ends at 17-18 years, and at 19–20 years in boys</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Preferences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefers to play the full game or activity, without modification of the rules or conditions of play</td>
</tr>
<tr>
<td>Prefers activities that contribute to improving physical appearance or to creating a particular status in the eyes of peers (e.g. sport, art, theatre)</td>
</tr>
<tr>
<td>Group activities become important (e.g. movies, dances, parties, travel)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strength training with very heavy weights (1-5 repetition maximum, or RM); development of certain muscle groups while ignoring antagonists (e.g. developing the quadriceps but not the hamstrings); eccentric strength training using loads exceeding the RM</td>
</tr>
<tr>
<td>Suggestions</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Delegate certain tasks, provide opportunities for the participant to solve</td>
</tr>
<tr>
<td>technical-tactical problems and improve decision-making</td>
</tr>
<tr>
<td>All athletic abilities can be trained and developed, relative to the degree</td>
</tr>
<tr>
<td>of physical maturity of the individual</td>
</tr>
<tr>
<td>The priority in strength development should be strength-endurance;</td>
</tr>
<tr>
<td>maximum strength can be developed, using moderate loads in sets of 8-12</td>
</tr>
<tr>
<td>reps; develop all the major muscle groups</td>
</tr>
<tr>
<td>Include sessions dealing with officiating, strategy, and tactics</td>
</tr>
<tr>
<td>Creating an assistant coaching role for some appropriately qualified</td>
</tr>
<tr>
<td>participants may improve self-esteem and peer acceptance</td>
</tr>
<tr>
<td>Important time to work at developing respect for others, and concepts</td>
</tr>
<tr>
<td>like fair play, work ethic</td>
</tr>
<tr>
<td>Provide opportunities for participants to observe and meet role models</td>
</tr>
</tbody>
</table>
### 18 Years and Older, Growth and Development of Participants

#### General Remarks
- Self-assured; chooses own path and goes out on his/her own
- Resists involvement in situations which may question self-image as an independent person
- The need to achieve may lead the participant to strive for improved performance
- General training time may be reduced as the serious participant concentrates on specialization and preparation for competition

#### Psycho-social
- Professional and family obligations lead to much less free time
- Intimate relationships are very important
- Financial independence provides greater opportunity for choice
- May become a member of a group of close friends

#### Learning
- Adults over 25 years of age often have experience in a broad range of activities (e.g. sport, work, education) which can greatly improve learning and the transfer of knowledge and experience from one area to another

#### Physical
- Young men stop growing at around 20 years of age
- The individual may expend significant energy and time raising children and working
- Strength, speed, and power are at their peak in the early 20s, and may be maintained through to the early 30s
- Endurance reaches its peak towards the late 20s; after the age of 30, physical capacities begin to decline progressively

#### Preferences
- Activities that help relieve stress

#### To Avoid
- Nothing; all abilities can be trained

#### Suggestions
- Interaction with others is important and may take the form of participation in seminars, workshops, or sport training camps
- Individuals may seek roles and responsibilities in the management, organization or promotion of activities and events
- Becoming a coach, official, or referee is one way of keeping this group engaged and committed, and also offers the opportunity for social interaction
- Engage in competitive activities and events in practices
**TECHNICAL SKILLS**

As a coach, you have the responsibility of teaching skills and telling your athletes whether or not they are using proper technique in their skills. You should also be able to tell them the specific corrections which will improve their skills. Sharpening your abilities in skill analysis and specific feedback will assist in making you a better coach. It will also enable you to conduct meaningful practices by selecting accurate and specific drills. You can analyze skills using two principles of movement.

**Two (2) Principles of Movement**

All the principles of movement are based on how forces are made by or act on the athlete’s body. These forces produce athlete movements of a certain speed, acceleration and power. In turn, the quality of the skill is determined.

**Principle #1: Use All the Joints That Can be Used**

Forces from each joint must be combined to produce a maximum effect. When all the joints that can be used are used, there is a substantial increase in skill quality. When all the joints that can be used are not used, there is a substantial decrease in skill quality. Example: forward skating / sweep pass.

To correct an athlete error of Principle #1, you adjust preliminary movements. Before you jump up, you have to crouch down. Before you throw a ball forward, you have to have to bring your arm back. Most preliminary movements are opposite to the skill that follows. If your athletes are not using every joint that they should, you can tell them what preliminary movement is missing.

**Principle #2: Use Each Joint in Order**

Joints which have large muscle and are in the centre of the body should be used before joints that have small muscles and are in the arms and legs. Movement should begin with the large muscle groups and progressively move out through to the smaller muscles. The resulting motion should be fast and continuous producing a movement in perfect sequence and timing. Example: Skating backwards to forwards.

To correct an athlete error of Principle #2, (either the wrong sequence or timing of the parts of a skill) you demonstrate the whole skill, break the skill down into its parts, practice those parts, and then put the whole skill back together again. This correction technique is called whole – part – whole teaching. During the part teaching sequence, you must emphasize the use of proper technique. Rushing through the skill in its entirety often confuses the learner and promotes bad habits.
Inventories of Core Technical Skills

There are five (5) categories of core technical skills for hockey:

1. Skating
2. Puck control
3. Passing/receiving
4. Shooting
5. Checking

Each of these can be put into more specific actions. These are the ones that end up in our inventories.

Analyzing these skill inventories will help us plan for the season, design practices, identify teaching points, develop progressions and detect and correct errors.

Develop a practice observation strategy that will combine the two (2) principles of movement with the individual skill inventories to analyze and correct errors.
Skill Inventory: #1 Skating Skills

1. Stance
- Skates parallel, shoulder width apart
- Toes pointed straight ahead and knees bent
- Head up with body leaning slightly forward
- Stick close to ice, held in two hands

2. T-Push
- Skates in T-position to start
- Does player make a strong push until leg is fully extended, then transfer weight to the glide foot?
- Can player do with both legs?

3. Glide Turns
- Shoulders and head initiating the turn
- Does player lead with inside skate with weight slightly back on heels
- Can player perform the turn in both directions

4. Stopping (1 o’clock and 11 o’clock)
- Is player gliding in basic stance posture?
- Is heel turned out and weight put on ball of foot?
- Knees bent and back straight

5. Backwards Stance
- Keep head up, chest out, shoulders back
- Are knees bent, back straight, feet shoulder width apart?
- Is weight evenly distributed along the blade of both skates?

6. Lateral Movement
- Does player completely cross front foot over back foot?
- Is weight on front half of skates?
- Does player keep shoulders square?
- Can player perform movement in both directions?

7. Front Start (Acceleration)
- Does player turn skates to make "V" and lean forward to initiate the start?
- Do skate blades on initial strides open to outside so that toes are pointing out?
- Does player use partial leg extension (running action) for the first 5-6 strides?
- Are skates low to the ice for quick recovery?
- Is player in full stride after six strides?

8. Two Foot Stop
- Is player using both blades: (i.e., inside edge of front skate and outside edge of back skate?)
- Does player’s body turn at 90 degrees to direction of motion?

9. Stride Skating
- Does player use ankle and toe snap, low to the ice and into the ice?
- Does player bring recovery foot back in low and underneath the body?

10. Short Stick Theory
- Without skates, stick length should be just below the chin.
- While on skates, stick length should be just below the shoulders.
- A short stick will assist with skating by helping to keep the knees bent.

11. Cross Over Pumping
- Is player making a complete crossover of the outside skate over the inside skate?
- Is player getting full extension of both legs while completing the stride?
12. Backwards V – Stop
◼ Are feet shoulder width apart?
◼ Do toes turn out, heels in, and knees bend to begin stop?
◼ Does body lean forward, as player digs in with inside edges?
◼ When stop is completed, does player end up in basic stance?

13. Forwards to Backwards Pivot
◼ Is player leading with the upper body - head, shoulder and then hips
◼ Is the player taking the weight off the planted foot?
◼ Is player able to make a 180 degree turn towards the left and a 180 degree turn to the right?

14. Backwards to Forwards Pivot
◼ Is player leading with the upper body - head, shoulder and then hips
◼ Are the skates going heel to heal?
◼ Does player push off gliding leg as skate is planted?

15. Tight Turn
◼ Is player making a definite body lean into the turn?
◼ Does player exert pressure on inside edge of follow foot and outside edge of lead foot?
◼ Is player rocking back on the skates, Can player perform tight turn to both sides?

16. Cross Over Start (Forward)
◼ Does player get short powerful push from each blade?
◼ Does player maintain balance after crossing leg?
◼ Does player get good second push?
◼ Can player perform movement to both sides?

17. Backwards Stop (One Foot)
◼ Is player using inside edge of back skate to brake?
◼ Does player maintain balance and go into ready stance for T-push:
◼ Is player able to stop to either side?

18. Forward Cross Over Start
◼ Player is facing sideways to intended direction, skates slightly closer together than in basic stance.
◼ Does player use inside edge of outside leg? Does player use outside edge of inside leg?
◼ Are first 3-4 strides short, and then lengthened?
◼ Do head and shoulders rotate in direction of movement?
◼ Can player do to both sides?

19. Front Foot Stop
◼ Is body weight on front leg?
◼ Is player using inside edge of front skate?
◼ Is back leg slightly off the ice?

20. Lateral Movement
◼ Does player start from basic stance?
◼ Does player’s body move at right angles to the direction of movement?
◼ Can player do in both directions?

21. Backward Cross Overs
◼ Is head up looking at an imagined opponent?
◼ Does player get extension with both legs, using both inside and outside edges?

Notes:
Skill Inventory:
#2 Puck Control

1. Stick Handling Forwards
   - Head up and down
   - Is the puck over the lead foot when striding
   - Is the player rolling the puck smoothly and silently?
   - Is the stick able to move freely in front of the skaters body? i.e., short stick theory

2. Stick Handling Backwards
   - Head up and down
   - Is the player rolling the puck smoothly and silently?
   - Is the stick able to move freely in front of the skaters body? i.e., short stick theory
   - Is the player maintaining a correct backwards skating motion?

3. Deking
   - Head up and down
   - Is the deke made outside the range of the poke check?
   - Is the puck moving laterally across the body?

4. Tight Turn Forehand
   - Top hand moves across the body and underneath the arm pit
   - Lower hand extends outward when turning
   - Is player maintaining good body balanced position?
   - Is the stick blade cupped over the puck

5. Tight Turn Backhand
   - Bottom hand moves into the body with the elbow in tight to the body
   - Top hand extends outward when turning
   - Is player maintaining good body balanced position?
   - Is the lower hand palm up and the stick blade cupped over the puck

Notes:
Skill Inventory:  
#3 Passing/Receiving Skills

1. Forehand Stationary Sweep Pass
   ■ In puckhandling stance, can player propel puck reasonably accurately to a target area?
   ■ Does player keep head up, looking at target?
   ■ Is movement made with the upper body and with bent elbows?

2. Forehand Stationary Receiving
   ■ Does player put stick down for a target?
   ■ Is blade at 90 degrees to line of puck?
   ■ Does player "cushion" the pass on impact?

3. Backhand Stationary Sweep Pass
   ■ Does player start puck in the correct position with blade cupped over puck:
   ■ Is head up looking at the target?
   ■ Are hands well away from body?
   ■ Is weight transferred from back to front leg as pass is made?
   ■ Can player propel puck reasonably accurately to a target area?

4. Lead Pass to Moving Target
   ■ From a stationary position can the player properly lead a moving pass receiver to complete a 4 metre pass two out of three times

5. Stationary Flip Pass
   ■ Can player make a forehand flip pass over a low obstacle?
   ■ Does puck have spinning action in flight?
   ■ Does player follow through towards target?

6. Stationary Backhand Pass and Receiving
   ■ Does player cushion pass on impact?
   ■ Does player maintain balance and control of the puck?
   ■ Is backhand pass delivered without setting up?

7. Pass Receiving in Skates
   ■ Does player keep skate at right angle to direction of the puck?

Notes:
Skill Inventory:
#4 Shooting Skills

1. Forehand Sweep Shot
- Does player grip stick correctly?
- Does player bring puck beyond plane of the body?
- Is weight transferred?
- Are wrists being used properly on release?

2. Backhand Sweep Shot
- Can player make a forehand flip pass over a low obstacle?
- Does puck spin in flight?
- Does player follow through toward target?

3. Moving Sweep Shot
- Does player transfer weight from back to front skate?
- Is balance maintained after the shot?
- Can player do both forehand and backhand shots?

4. Flip Shot
- Does player tilt blade so that only bottom edge of blade contacts the puck?
- Is follow through high with a snapping of the wrists?
- Does player keep puck in front of front skate?

5. Snap Shot
- Is bottom hand a bit lower than for wrist shot?
- Is puck to side of body (where it would be if stickhandling with puck on shooting side)?
- Does player transfer weight to leg CLOSER to blade of stick?
- Are player’s hands out in front of body while still cupping puck?
- Is release quick?

6. Slap Shot
- Does all player’s weight move from back leg to front leg in one fluid motion?
- Does player stay low and load stick?
- Does stick hit ice 3 to 5 inches behind puck?
- Does puck hit blade of player’s stick close to middle, between heel and middle of blade? (This is how to get maximum power.)
- Does player follow through and aim stick where he or she wants shot to go? (Follow through and aim stick low, and shot will stay low; follow through and aim stick high, and shot will go high.)

Notes:
Skill Inventory:
Goaltending Skills

While goaltending is not one of the five core technical skills for hockey, it is an important skills and a skill inventory is being developed for it. For an overview of goaltending, see pages 75–80 of this manual.
Skill Inventory: 
#5 Checking Skills

1. Skating, Positioning and Angling
- Players should remain between the puck carrier and the pass receiver, gradually reducing the puck carrier's space
- Players should skate parallel to the opponent or in an arc or circular movement but not in a straight line toward the opponent
- Players should skate slightly behind the opponent thus not allowing the opponent to turn up ice to the inside of them
- Players need to learn to control skate so that they can adjust their speed to their opponent's speed
- A player's stick should always be in position to intercept a pass and as a decoy to force the opposition to the desired direction.

2. Stick Checks
Checking with the stick can be categorized into five categories.

a. Lift Check

The lift check can be used anywhere on the ice. It is an excellent check often used when players are backchecking and attempting to regain possession of the puck.

Key Teaching Points
- Checker approaches the puck carrier from behind or from an angle behind them
- Lift the opponent's stick on the shaft near the heel of the stick enough to retrieve the puck under the stick on the exposed side of the player's body.
- Sealing off the puck carrier or isolating the puck carrier's arms and hands with pressure is effective prior to the lift check.

b. Press Check

The press check is used a lot in the neutral and defensive zones of the rink. It requires strength and timing on the part of the checker, who attempts to immobilize the opponent's stick momentarily

Key Teaching Points
- Close proximity beside opponent is necessary
- Place the stick over the shaft of the opponent's stick below the bottom hand
- Downward pressure timed just prior to or at the moment the opponent is to receive the puck for a scoring chance makes this check effective.
c. Sweep Check

The sweep check is used to check the puck from the opponent from the side or behind the puck carrier in a circular reach motion.

**Key Teaching Points**
- Top hand on the stick
- The shaft of the blade lays flat on the ice
- Make this check while moving as it allows the checker to regain position if successful
- Bend over forward or lower body to one knee to reach ahead sweeping in a circular motion
- Last choice is to dive onto belly for further reach. Only used to try to check a breakaway attempt

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d. Tap Check

The tap check is used to hit the opponent's stick to force them to lose puck control while carrying the puck.
- Skate beside the puck carrier maintaining inside-out position
- While the puck is protected on the opposite side of the puck carriers blade, tap the blade firmly so as to cause loss of control of the puck
- Target the top near the heel of the stick
- Ensure that it is not a slashing motion

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e. Poke Check

The poke check is primarily used while playing a 1 on 1. This check is effective to make attacking player make a decision with the puck. Unfortunately, players often tend to lunge with this checking resulting in the player being off balance and out of position.

**Key Teaching Points**
- Player remains in a strong ready position stance
- Tuck elbow with top hand only on the stick

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Which Stick Check to Use?
The following elements should be taken into consideration when deciding which stick check to use:
- Location and position of the checker
- Degree of puck control of the puck carrier
- Amount of defensive support

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3. Body Contact

**Key Teaching Points for Body Contact**
- Reinforce angling/positioning skills as well as further enhancing the required skating skills
- Emphasize and further enhance the concept of controlling and the containing of your opponent
- Give contact confidence
- Inversely enhance the offensive players puck handling and puck protection skills
- Allow for teaching, stressing and reinforcing puck carrier/opponent safety tactics and the mature attitudes of respect
- Provide fun and enjoyment while learning in a competitive but safe environment
4. Body Checking
Coaches should view the Check It Out video and the new Teaching Checking — A Progressive Approach manual to better understand the skill of body checking.
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**TRANSITION**

Skating – Transition Skating – Gap Control

- Gap control drill
- Offensive player skates and stays on top of pylons. Defender stays below pylons and tries to stay within a stick length, now defender becomes the offensive puck carrier and a new defender steps in
- Progression: play drill out as a 1-1

**Key Teaching Points**

- The defensive player wants to keep a tight gap and be within a stick length of offensive player. One hand on stick and stick on ice
- Limit crossing the feet by implementing proper backward to forward and forward to backward pivots; keep your speed
- Keep shoulders square to puck carrier

Warm Up – Puck Support - Warm Up

- Transition drill while puck handling
- D pass, open pivot and receive puck back
- D then pivots and steps up and passes
- D continues receives a pass steps up and passes
- D then open pivots receives pass and attacks the net

**Key Teaching Points**

- Quick feet and always face the puck
- Present your stick for passes
- Keep the puck on the fore-hand and pass it hard
- Good transitions and pivots; forward to backward and backward to forward
Defence - Quick Up NZ Transition

- Defensemen will utilize the “quick up” option for neutral zone transition. This drill is excellent for a defenseman split session in practice
- Three players are involved independently of each other on both sides of the rink
- Two players act as defensemen and one simulates an outlet player
- Players pass to the outlet, step up ice and wait for a return pass
- Simulates the quick up option

Key Teaching Points
- Move the puck up ice as a first option
- Apply all transition basics: no dust, toes up ice, keep the puck in a passing position, headman the puck whenever possible
- Skating is key. Make sure the defensemen transition properly both forward to backward and backward to forward
- Pass the puck hard and then chase the puck up ice simulating a game situation

Individual Tactics – Breakout 1 on 1

- Gap drill. Forward dumps pucks and defenseman retrieves and breaks out the forward
- F up ice and turns back for a 1-1
- Defenseman must close gap and play the 1-1
- Coaches need to decide if players will challenge in the neutral zone and “jump” the forward or be passive, pivot and defend the middle of the ice
- Pressure or contain

Key Teaching Points
- Forwards want to hustle up ice and create some space to attack. Use good individual tactics to challenge the defenseman
- Defensemen need to gap up and decide do I close the gap and “jump” the forward before they get turned or do I defend the middle of the ice and pivot and contain. This may depend on each situation and on team philosophy.
1 on 2 Cross Ice Game

The idea is for O to carry the puck through the middle of the ice with control
F1 should be trying to separate O from the puck and/or angling the puck carrier to the boards
F2 should support and be prepared to jump on a loose puck or separate O from the puck

F2 should carry to the middle of the ice with control, drop to F1 and screen or block O
F1 must support behind puck carrier
O should be defending and trying to keep F1 and F2 to the outside
2 vs 1 – One Puck Drill (In 1 End)

Forwards have 2 objectives - to score and forecheck
Defence has 3 objectives - prevent scoring, gain possession of puck, make breakout pass to next group of F's.

Goalie starts with the puck and passes to F1. F1 skates to middle and passes to F2. F1 and F2 regroup to attack D1 2 on 1.

D1 moves, reads and closes the gap to play the 2 on 1

F1 and F2 try to score or forecheck in order to try to score again. F1 and F2 play 2 on 1 against D1 below the dots. If the puck comes outside the dots O or X can control. D1 must gain possession of puck to pass to X or O, when O or X have control they clear zone and attack on D2. If the D or the goalie can’t clear the zone in 20 seconds the coach blows the whistle and X and O start drill over.
1 vs 2 – Using Two Nets (In 1 End)

Forwards have 3 objectives: To score, to control the puck and to back check.

Defence have 3 objectives: To prevent scoring, gain possession and start the offense by skating with the puck.

D1 starts this drill by shooting at the goalkeeper or dumping the puck behind the net. The goalkeeper makes the save and passes to D1 or D2 who then passes to F1 (according to your break out system). Then D1 and D2 skate quickly in the neutral zone, pivot and play 1 vs. 2 against F1. F1 starts the drill at the same time as D1. F1 reads the play and skates with timing to open space for the break out pass. After receiving the pass F1 skates though the centre ice and plays 1 vs. 2.

If F1 scores, then D3 starts the drill over. If D1 or D2 gain possession of the puck to the puck, D1 and D2 play 2vs 1 against F1. D1 and D2 try to carry the puck to the middle of the ice through the neutral zone face off dots which act as the second net.
GOALTENDING

Goaltending has gone through enormous change over the past couple of decades. These changes have been fuelled by dramatic improvements in equipment and goaltending athleticism, the need to combat improved offensive tactics, a better understanding of net coverage and an overall improvement in coaching.

Skating

It could be argued that the inside edges of the skates are the goalie’s most valuable tools. These edges fuel virtually all goaltender movement. The edges also anchor the goalie’s save movements, assist in recovery and are a major ingredient in the goalie’s basic stance position.

Positioning

Inside Edge Positioning

In recent years, the goaltending position has changed to include a greater proportion of down saves. To do so, the goaltender must establish an inside-edge position on their skates. Having these strong edges available, immediately, powers the goalie’s movement and helps to drive save extensions.

Knee Flexion

Flexion is key to a goalie’s stance to achieve extension. The most important flexion is in the knee joint. As a word of caution, excessive flexion in the hips should be avoided. The goalie will require extension to move laterally, forward or backward.

Chest Up and Square

The chest must remain up. This will help to ensure that the goaltender does not go down prematurely. An excessively flexed hip position will, effectively, remove the goaltender’s upper torso from their save arsenal. As a rule of thumb, the jersey logo should be fully visible when the goalie assumes the stance position.

Gloves on a Plane Out in Front of the Body

Since the body is flexed, the glove positions should be placed out in front as a counteracting balance. In addition, the blocker hand needs to assist in proper stick positioning. The stick must be positioned out in front of the skates. This forward positioning of the glove and blocker, then, assists with this stick placement.

Weight Distributed Evenly on the Balls of the Feet

Balance in goaltending is vital. This is generated, in part, through proper distribution of weight.
Stick Firm, Flat, Square and out in Front of the Skates

Finally, the stick needs to be placed out in front of the skates. This is done to further counteract the flexed stance position, help absorb the puck when making saves and this gap allows the stick to operate independent of other adjustments or saves.

Developing Angles

The horizontal angle is the goaltender’s lateral relationship with the puck and net. It’s simple. A line is drawn from each of the posts to the puck. A triangle is formed. The goaltender now needs to find the centered position within this triangular region. The centered or on-angle position is achieved by moving forward along the centre line of the puck – an invisible line from the middle of the net, through the goaltender to the puck.

A correct horizontal angle and centered position creates the greatest amount of net coverage. The goalie that can play a strong angle game will take the bulk of the net away from the shooter. A trick more advanced goaltenders will use is to stay deep in their net when the puck is at the other end of the ice. As the play develops, the goaltender will come out from their deep, center-net position. This ensures that they have established a correct FIRST angle.

Drills for Developing Angles

Set up five pylons up along the blue line and place the pucks at center ice. The attacker picks up a puck and drives around any of the pylons. As it becomes clear which pylon is chosen, the goalie should step away from their goal line and establish an on-angle position out on top of their crease. When the goalie is set, the shot is released.

A variation of the first drill is to use the top of the crease as a starting point. Now when the attacking player approaches, the goalie will move laterally into a correct angle position. Notice that this second variation requires a greater familiarity with their forward environment.

Another simple approach to angle development is to have the goaltender remain at the top of the crease during outside shooting drills. By not allowing them to retreat back to their posts, they will be forced to familiarize their position with the forward view. This is the simplest and most effective method of developing angles. Follow this up by having the goaltender stay inside the crease to stop shots.

Lateral Movement

The Shuffle

This is the only movement skill that is inherently square. This square characteristic means that the goaltender is that much closer to a proper, set position. Another powerful feature of the shuffle is that the goaltender’s skate edges are available for immediate thrusting and stopping. The shuffle is used whenever the puck is in a dangerous position. For example, the puck is stick
handled down the wing. The goaltender can use the shuffle to keep a tight angle on the puck. Likewise, the shuffle can be used when the puck is passed from player to player provided the width of the pass is limited. In situations requiring minor lateral adjustments, goaltenders should use short lateral shuffles of approximately 25-30 cm in length.

When the goaltender elects to shuffle to the left, they must transfer their weight onto the inside edge of the right skate (drive skate). The additional weight on this edge anchors the thrust. As the goalie begins to extend their drive leg, the goalie will begin to move to the left. The technical key is to roll the right skate (lead skate) up onto both edges. This will remove the resistance between the sharp inside edge and the ice. The goalie can now slide smoothly in the desired direction. To stop, the goalie will rotate the skate down and back onto the inside edge. This will increase the resistance and bring the goalie to a stop.

**The T-Push**

Technically, the execution of the t-push is a simple process. Starting in the stance, weight is shifted to the drive skate. At the same time, the lead skate must rotate and point in the desired direction. With the lead skate rotated, the goaltender can now extend their drive leg thrusting the goalie towards the positional target. Finally, as the goalie’s lead skate crosses the positional target, the goalie must prepare to stop. In the case of a t-push, the goalie will re-rotate the glide skate back to a square position while at the same time quickly transferring weight onto the inside edge of this blade.

The benefit of the t-push is that it does not possess the same surface resistance as the shuffle. This non-resistance is due to the opening of the lead skate. This increases the speed and distance that a goaltender can move laterally.

**Forward and Backward Movement**

**Forward Movement**

In order to move (scull) forward, the goaltender rotates one of their skates (the drive skate) approximately 45°. The rotation is outward at the toe. Following this rotation, the goaltender transfers weight onto this skate blade and c-cuts forward. The stopping of the sculling move is, again, an edge-based maneuver. You’ll remember that the edge is initially rotated outward at the toe. To stop, we simply reverse this process. As the goalie achieves their desired depth, the toe is rotated inward with weight applied to the inside edge. This stopping move is a single, foot rotation – not a snowplow.

**Backward Movement**

To initiate the backward move, the goaltender will rotate the heal of the skate outward, approximately 45°. The c-cut is now executed moving the goaltender in a backward direction. Multiple c-cuts, the recovery and the stopping of the move parallel the forward scull.
Up and Down Movement

½ Butterfly

The reason that the half butterfly is powerful is that it retains the benefits of the butterfly while at the same time it reaps the benefits of a specific save movement. We should point out that a specific save response not only carries with it a powerful save benefit but a much more powerful rebound-control benefit. Proper body and stick positioning must be maintained during the down and up movement. The ½ butterfly move is formed with save and rebound-control considerations in mind.

To execute a half butterfly, since the body is skewed to one side, requires a partial transfer of weight onto the non-save skate. With weight on this skate edge, the save-side ankle collapses inward. This inward move reduces the grip of its inside edge and allows the pad to drop down and out.

Recovery from a half butterfly should be done by reversing the down move. In other words the skewed leg should power the move back up. It should further be pointed out that the recovery portion of the save should be initiated immediately following contact with the puck.

Drills for ½ Butterfly Development

The first set of shots should involve ¾-speed velocity. Take a set of shots towards the middle of the net or skewed slightly to one side. Focus on a single side, ensuring correct execution, before proceeding to the other side. These first sets should emphasize the ½ butterfly movement. Next, shoot closer to the corners forcing the goalie to extend their pads further. Again, work one side then the next. Develop both sides equally.

Another drill for strong pad responses involves your defensive players. Pucks begin in the corner. The coach banks the puck off the boards, or glass, allowing the point player to work on keeping the puck onside. After retrieval, the player will drag the puck towards the center of the ice before releasing a hard, low shot.

Body vs Limb Saves

An important phase of body technique is to accept the puck into the body. Many goalies struggle with their body because they continue to attempt glove or blocker saves on pucks coming at their body. While the save may be made, excessive glove/blocker use will negatively impact rebound control.

These benefits are significant and undeniable and have helped drive goaltending success. In the past, goalie educators emphasized a limb-based approach. At the time, this was logical. Today, the body dominates.
**Drill for Body Saves**

In this drill, the goalie will face one of the face-off dots starting in their stance and at the top of the crease. We use a side position because the reduction in net availability will help to increase the volume of shots that actually go at the body position.

Shoot pucks, gapping the shots as necessary, at the center net. Pucks should be anywhere from 24” to 42” off the ice. On the lower shots, the goalie should go down to cradle the puck on their body. Making the save with the pads will only incur a rebound. The body is an excellent rebound-control tool and should be used whenever possible. On higher shots, the goalie may be better off to stand up. This is especially true for younger and/or smaller goalkeepers.

As variations to this drill, continue to use face-off dot shooting positions but now add movement. In variation 1, the goalie starts on their goal line and in the middle of their crease. On “Go”, the goalie sculls out, sets and then makes body save. In variation 2, the goalie will start on the opposite side post. On “Go”, the goalie will drive across the net and then outward to face the body shot.

**Use of the Stick**

**Saves**

Like the body, proper use of the stick is not complicated but is vital to the goalie’s success. Proper stick work must be emphasized as a goaltender develops movement skills. In short, the stick should not move relative to the body position. In fact, the entire upper body, including the arms and extending through the stick, should remain stable. The stability of the stick during positional adjustment will help to ensure that it is ready when needed.

The goalie should understand that a shot on the ice is a stick save, not a pad save. The stick has replaced skate use. It is a more versatile, quicker, simpler and a less dangerous approach to maintaining control of the puck, angling it to the corner or, as circumstances dictate, redirecting it over the glass.

**Paddle Down**

This technique has the goaltender down on one or both knees with the paddle of the stick laying flat on the ice. The paddle down is used to prevent a wrap around or when the goaltender is screened with heavy traffic and with the puck close to the net.

**Stick-handling and Passing**

This technique is similar to the forwards or defencemen. If the goaltender holds the stick in the right hand, the right hand becomes the top hand on the stick, and vice versa. NOTE: Coaches should include the goaltender in team puck-handling drills and start most drills with the
goaltender passing and/or receiving the puck. Passing and/or receiving the puck could take place in front or behind the net.

**Use of the Glove and Blocker**

**Glove**

The glove hand plays an important rebound control role in the goalie’s game. It stops and controls shots directly. It cradles pucks on the body. It can trap the puck on the blocker and it can cover up a loose puck. It is essential that when using the glove, that the goaltender watches the puck all the way into the pocket. Another key point is to keep the glove out in front of the body and OPEN at all times.

**Blocker**

On the blocker side, the goalie wants to direct the puck away from the net. This requires an angling of the blocker to a less dangerous area. The most common place is to the corner.
Three Major Sections found in the Save Cycle:

**Pre-Save**
Maintaining strong visual connection to the puck while moving into the shot line.

**Save**
The correct save selection/response to the shot.

**Post-Save**
Immediate movement to the new shot line to best defend the net if a rebound is produced.

The Full Save Cycle:

1. **Find the Puck**
   (Eyes First)

2. **Movement**
   (Getting into position)

3. **Position**
   (Stance, angles - square to puck, depth)

4. **Save Selection**
   (Appropriate to the situation)

5. **Puck Control**
   (Rebounds and recovery)
10 Scoring Situations:

**Clear shots**
An unobstructed shot where the goaltender sees the puck from the release to the net. Goaltenders’ read is player is shooting and will not advance to net or pass puck.

**Entries**
All situations where the puck is carried across the blue line into the zone that result in an attempt at the net.

**Net Drives**
An in-zone play where the player has the ability to skate the puck all the way to the net or a better scoring area.

**Breakaways**
Player is ahead of all defending players with only the goaltender as the last line of defence.

**Rebounds**
Second chance to score off of an original shot or attempt at the net.

**Low-High / High Low**
Puck that is passed out (Low-High) or down (High-Low) that generally stays on the same side of the ice. 

**East-West**
Puck that travels across the middle of the ice either passed or carried and forces the goaltender to move laterally.

**Below the goal line**
A scoring situation that originates along or below the goal line to either near post or far post (walkouts and wraparounds).

**Deflections**
A shot where the puck changes direction because of impacting a stick or player prior to reaching the net.
Screens

A situation where one or more players from either team disrupts the goaltender’s vision as the puck travels to the net.

Practice Tips:

- Skating: Goaltenders priorities should be goalie-specific skating (“C” cuts, T-Push, Shuffles and Pivots), when not doing so they should join in team skating drills for conditioning
- Passing: Goaltenders should focus on goalie-specific passing drills when the team is doing passing drills
- Space out your shooters
- Communicate to goalies what their roles are for certain drills
- Game type situation drills
- Try to have 3 – 4 coaches at practice. Whenever your goalies have some idle time, a 3rd or 4th coach can be a great deal of help.

Communication:

- Communicate who is playing the next game
  - Give your goaltenders a minimum of one practice (if available) to mentally prepare for their next start
- What is expected of them in game situations
  - Be sure that expectations align with team and individual goals
- Feedback
  - Be open and honest. Try and provide feedback that is quantifiable, IE, stats
- Goal setting
  - Individual and Team goals
Role of the Goalie Coach

Goalie coaches will be most effective when encouraged to do the following:

- Design and implement drills
- Act as a liaison between the goaltenders and the head coach
- Help goaltenders with mental preparation and routine
- Assess game and practice performance to identify strengths and areas of development
- Use video as an effective coaching tool
- Help the goaltenders deal with pressure and poor performances
**HOCKEY CANADA NETWORK APP AND DRILL HUB**

**Hockey Canada Network**

[www.hockeycanadanetwork.com](http://www.hockeycanadanetwork.com)

The Hockey Canada Network App is a free download from:

![Get it on the App Store](image1.png)  ![Get it on Google Play](image2.png)

<table>
<thead>
<tr>
<th><strong>Highlights</strong></th>
<th><strong>Coaching Features</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 Drills</td>
<td>LTPD Model</td>
</tr>
<tr>
<td>800 Clips</td>
<td>Core Skills</td>
</tr>
<tr>
<td>3200 articles</td>
<td>Pathways</td>
</tr>
<tr>
<td>300 practice plans</td>
<td>Program Overview</td>
</tr>
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<td></td>
<td>Requirements</td>
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<td></td>
<td>Streams</td>
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<td>Instructor Tips</td>
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<td>Ice Set-Ups / Stations</td>
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<td></td>
<td>Cross / Half Ice Hockey</td>
</tr>
<tr>
<td></td>
<td>Articles on yearly planning, game</td>
</tr>
<tr>
<td></td>
<td>preparation, evaluations, skills, and more</td>
</tr>
</tbody>
</table>
Skill Development

All drills are organized by specific skills and pre-filtered by progression. Each drill includes:

- Drill Diagram
- Demonstration Video
- Skill Description
- Key Teaching Points
- Team Canada Game Clip showcasing how the skill is used in a game situation

Drill Hub

www.hockeycanada.ca/drillhub

Hockey Canada Drill Hub is a free resource for players and coaches of all levels with a continuously growing library of:

- Drills
- Videos
- Practice Plans
- Pre-Made Practice Plans
SECTION 5:
CLASSROOM SESSION #2
SEASONAL PLANNING

Key Components of a Seasonal Plan

Factors Concerning the Athlete
- Skill Level
- Character
- Passion

Environmental Factors
- Competitive Plan
- Travel
- Outside influences
- School Priorities

Psychological Factors
- Mental Skills
- Emotional Skills
- Communications

Team
- Common Vision
- Goals
- Identity
- Motivation
- Leadership

Technical/Tactical Factors
- Offense
- Defence
- Transition
- Special Play
- Goaltending

Physiological Factors
- General Fitness
- Training
- Health

Team Play Factors
- Offensive strategies
- Defensive strategies
- Transitions
- Special team play
- Goaltending

Factors Concerning the Athlete
3 Phases of the Seasonal Plan

- **Pre-Competition phase** – the general preparation and basic skills period. This may include try-outs, training camp, basic skill development, dryland training, team meetings, parent meetings and meetings regarding philosophy, plans and nutrition. This would include pre-season exhibition and team building activities.

- **Competition Phase(s)** – On-ice and off-ice training and tactical work to develop Program. This would include regular season games, tournaments and playoffs. Sometimes we will have two or more parts to the competitive season especially if we have a longer Christmas break or an extended period prior to playoffs. In tournament play we would probably only have one phase.

- **Transition Phase** – This is the period from the end of the season to the beginning of the next. It can be viewed as active rest but should include strength training, general fitness maintenance and participation in other sports.
The Planning Process

<table>
<thead>
<tr>
<th>Planning Step</th>
<th>Seasonal Plan</th>
<th>Tools and Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where are we now?</td>
<td>Our Coaching Culture</td>
<td>Philosophy, team profile, staff profile, environment profile</td>
</tr>
<tr>
<td>Where do we want to be?</td>
<td>Our Values, Vision, Goals</td>
<td>Core values, vision statement, desired outcomes, general seasonal goals</td>
</tr>
<tr>
<td>What are the steps to our vision?</td>
<td>Our Organization and Seasonal Charts for the Objectives</td>
<td>Training elements, priorities, planning charts (dashboard, general macrocycle objectives, specific macrocycle objectives)</td>
</tr>
<tr>
<td>How will we know if our plans are working?</td>
<td>Our Evaluation Plans</td>
<td>Charts, statistics, rating scales, self-checks, questionnaires, interviews</td>
</tr>
</tbody>
</table>

The Coaching Culture

Every coaching situation creates different challenges that will affect training and Program outcomes. Before we make too many plans, we must take stock of the team, the personal and the coaching environment. Knowing the strengths and limitations of our human and material resources will help us set effective, practical objectives. The hockey season is a long one and writing a detailed coaching culture helps our focus throughout the season. Being focused is what preparation is all about.

Coaching Philosophy:

Developing your coaching philosophy means identifying the purpose of your coaching, your coaching values and choosing your leadership style. Together, these three elements form your coaching philosophy.
Team Profile:

Include information about the following:

- A description of the club, branch or organization
- A description of the athletes including number of athletes, age level, competitive level, past Program, player characteristics
- A description of the Competitive Level including caliber of competition, characteristics and history.
- Planning needs – what will be required.

Staffing:

- Staff Structure: A description of the human resources associated with the team.
- Staff expertise: strengths, weaknesses and experience.
- Staff roles and responsibilities
- History and Needs

Prepare the Team Values, Vision and Goals – The Big Picture

Process – Keeping the end in sight – Keeping the future in front

Answer the question, “Where do we want to be?”. All plans begin with a vision of what can be. They are our dreams and we dream big. We dream of winning gold medals not just making the playoffs. Visions are based on core values. Values are qualities that we hold dear. Often, they form the foundation of our beliefs, attitudes and behaviors. They are statements of our principles, or standards, of behavior. They are our judgments as to what will be important to our team this year.

Example of Core Team Values for Hockey

Open and clear communications: (sincere, genuine, frank, straight forward, integral)
Trust: (reliance, confidence, belief, faith)
Accountability: (ownership, being responsible, being in the here and now, working for solutions rather than looking for fault, solve problems rather than judge.)
Example of a Team Vision:

Team Vision: “Teamwork for Excellence – athletes, leaders and citizens”

Our team will be a hard-working group of skilled athletes who are committed to the team vision, the team goals and to each other. We will be coachable, adaptable and flexible, and we will be willing to accept roles and execute them to the best of our ability. We will play ‘in your face’ style of hockey built on a foundation of passion and intelligence. Because of our passion, we will be prepared to pay the price for success and we will be able to bounce back quickly from adversity. We will be known for our self-discipline, desire and determination. In the community we will be seen as leaders and role models.

Planning Goals:

Examples of Expected Outcomes;
Ultimately: Win the tournament
Primary: Make the medal round
Secondary: Enjoy the experience; make friends, growth as individuals

Examples of Goals:

<table>
<thead>
<tr>
<th>What must we BE to succeed?</th>
<th>What must DO to succeed?</th>
<th>What must we HAVE to succeed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Skilled</td>
<td>• Work hard</td>
<td>• A plan</td>
</tr>
<tr>
<td>• Character People</td>
<td>• Execute under pressure</td>
<td>• Trust and support</td>
</tr>
<tr>
<td>• Committed</td>
<td>• Improve skills</td>
<td>• Team atmosphere</td>
</tr>
<tr>
<td>• Passionate</td>
<td>• Commit to the team</td>
<td>• Leadership</td>
</tr>
<tr>
<td></td>
<td>• Prepare</td>
<td>• Organization</td>
</tr>
<tr>
<td></td>
<td>♦ Physical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>♦ Mental</td>
<td></td>
</tr>
<tr>
<td></td>
<td>♦ Technical/Tactical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>♦ Team</td>
<td></td>
</tr>
</tbody>
</table>
Evaluate, Review and Refine

**Process** – To assess our success, review our plans and make necessary revisions.

“How will we know if our plans are working?”

**Benefits of an Effective Evaluation Plan**

Planning helps coaches keep the future in front of them. A good plan will identify what we want to achieve, and it will map out a clear route to get there. But plans are exactly that, plans! They are our intentions or our decisions, but they are not the competitive reality any more than a map is the actual journey, or a blueprint is the physical building. As such, plans need to be regularly updated.

Benchmarks, or checkpoints, can indicate how well we are advancing to our goals. These may be empirical benchmarks such as goals against, scoring chances or finished checks where we can set desired standards, or levels. However, there are some more subjective benchmarks that require observation, rating, ranking or checklist rather than statistics. Examples of this would be defensive zone coverage, winning the 1 vs. 1 battles or player’s work ethic.

Sometimes just having evidence may be a sufficient indication that we are achieving a goal. For example, when measuring a tactic like a net drive, it really doesn’t matter how many times we observe it as long as it exists, and it contributes to our overall offensive pressure at the net.

Some of the benchmarks might be planning benchmarks like deciding when to introduce a new forecheck or power play rather than Program based. Others might measure individual actions such as recording blocked shots, plus-minus ratings or goaltender save percentage. These could also be converted into team benchmarks by compiling shots against or scoring chances for the team as a whole.

Again, the success of an evaluation plan lies in the planning and organization. An effective Evaluation Plan will provide the following benefits:

- It will check our progress
- It will clarify our thinking – criteria for objectives
- It will clarify communications
- It will determine future planning
### Strategies for evaluation

<table>
<thead>
<tr>
<th>Sample Strategy</th>
<th>Example:</th>
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<tbody>
<tr>
<td><strong>Checklists</strong></td>
<td><strong>Objective</strong></td>
</tr>
<tr>
<td>List the priorities and check</td>
<td>Strong  Poor Needs Work</td>
</tr>
<tr>
<td>off if we have them or not.</td>
<td></td>
</tr>
<tr>
<td>Skating Quickness</td>
<td>✓</td>
</tr>
<tr>
<td>Puck protection</td>
<td>✓</td>
</tr>
<tr>
<td>Give and go</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Observation</strong></td>
<td><strong>Objective</strong></td>
</tr>
<tr>
<td>Subjective assessment – is the</td>
<td>Evident</td>
</tr>
<tr>
<td>action evident.</td>
<td></td>
</tr>
<tr>
<td>Finished checks</td>
<td>✓</td>
</tr>
<tr>
<td>Blocked shots</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Observation Ratings Scale</strong></td>
<td><strong>Objective</strong></td>
</tr>
<tr>
<td>Rate qualities on a scale 1, 2</td>
<td>Rate 1, 2 or 3</td>
</tr>
<tr>
<td>or 3. These assessments can be</td>
<td></td>
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<tr>
<td>accumulated for the season.</td>
<td></td>
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<tr>
<td>Work ethic</td>
<td></td>
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<tr>
<td>Shares puck</td>
<td></td>
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<tr>
<td>Defensive responsible</td>
<td></td>
</tr>
<tr>
<td><strong>Using Statistics</strong></td>
<td><strong>Objectives:</strong></td>
</tr>
<tr>
<td>Be clear about the purpose of</td>
<td>Face offs – Face off percentages per zone</td>
</tr>
<tr>
<td>the statistic and our resources</td>
<td>Defensive play – goals against</td>
</tr>
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<td></td>
<td>Offensive play - scoring chances</td>
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<td></td>
<td>Goaltending efficiency – save percentage</td>
</tr>
<tr>
<td><strong>Rankings</strong></td>
<td><strong>Objectives:</strong></td>
</tr>
<tr>
<td>Collect data to rank players,</td>
<td>Player evaluation and selection – depth chart,</td>
</tr>
<tr>
<td>actions or needs. The ranking</td>
<td>ghost roster</td>
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<tr>
<td>would be based on established</td>
<td>Face-off personal – from the face off statistics</td>
</tr>
<tr>
<td>criteria.</td>
<td>Penalty killers – from penalty killing goals against</td>
</tr>
<tr>
<td></td>
<td>or plus/minus</td>
</tr>
<tr>
<td><strong>Interviewing</strong></td>
<td><strong>Examples:</strong></td>
</tr>
<tr>
<td></td>
<td>What are your strengths? What do you feel you need</td>
</tr>
<tr>
<td></td>
<td>to improve? How would you rate your defensive play</td>
</tr>
<tr>
<td></td>
<td>today?</td>
</tr>
<tr>
<td><strong>Questionnaires</strong></td>
<td><strong>Examples:</strong></td>
</tr>
<tr>
<td>Written answers, checklists,</td>
<td>What are your goals for this practice?</td>
</tr>
<tr>
<td>one-on-one, drop box</td>
<td>How will you know if you are successful?</td>
</tr>
<tr>
<td><strong>Self-Evaluation</strong></td>
<td><strong>Rate yourself on a scale of 1 to 3 for your</strong></td>
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<td></td>
<td>Program today:</td>
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<td></td>
<td>___ Work ethic</td>
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<td>___ Defensive play</td>
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<td>___ Offensive play</td>
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<td>___ As a team player</td>
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### Option A

<table>
<thead>
<tr>
<th>September/October</th>
<th>November</th>
<th>December</th>
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<td><strong>Meetings</strong></td>
<td><strong>Meetings</strong></td>
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<td>Teambuilding</td>
<td>Player Rap Session</td>
<td>Team Evaluation Workshop</td>
<td>Player Rap Session</td>
<td>Player Rap Session after Bowling</td>
<td>Coach Evaluation from Parents</td>
</tr>
<tr>
<td>Workshop with Coaches, Parents and Players</td>
<td>Nutrition Information to Parents and Players</td>
<td>Workshop with Coaches, Parents and Players</td>
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<td>Year End Party</td>
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<td>Parent Social</td>
<td>Christmas Party</td>
<td>Coach Planning Meeting to update Yearly Plan</td>
<td></td>
<td></td>
<td>Coach Meeting to update Yearly Plan for next season</td>
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<tr>
<td>Coach Planning Meeting to build Yearly Plan</td>
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<tr>
<td>Team Pictures</td>
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<td>Finance</td>
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<tr>
<td>6 Exhibition Games</td>
<td>8 Regular Season Games</td>
<td>5 Regular Season Games</td>
<td>8 Regular Season Games</td>
<td>8 Regular Season Games</td>
<td>Playoffs</td>
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<tr>
<td>8 Regular Season Games</td>
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<td>6 Tournament Games</td>
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<tr>
<th>Team Goals</th>
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<th>Team Goals</th>
<th>Team Goals</th>
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<tbody>
<tr>
<td>Win 50% of games</td>
<td>Have the lowest goals against for October</td>
<td>Playoffs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arrive early for all games and practices</td>
<td>Keep shots against U30</td>
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<tr>
<th>Dryland Training</th>
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<td>Optional</td>
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<tr>
<th>Coach Education</th>
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<th>Coach Education</th>
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<tbody>
<tr>
<td>Review HNC APP – Goal Scoring</td>
<td>View Deking Video</td>
<td>View Checking Video</td>
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<tbody>
<tr>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
</tr>
<tr>
<td>Skating – acceleration, timing, fwd / bwd striding</td>
<td>Skating – fwd / bwd crossovers, balance, agility</td>
<td>Skating – power, agility with a puck, PK skating</td>
<td>Skating – balance, agility, quick feet, PP skating</td>
<td>Skating – net drive</td>
</tr>
<tr>
<td>Puck Control – passing, shooting</td>
<td>Puck Control – puck protection, shoot in stride</td>
<td>Puck Control – 1 touch passing, puck receiving skills, chip checking – contact confidence</td>
<td>Puck Control – 1 touch passing, shooting, short-quick pass</td>
<td>Puck Control – multiple pass options</td>
</tr>
<tr>
<td>Checking – angling, stick checks</td>
<td>Checking – angling, stick checks</td>
<td>Checking – contact confidence</td>
<td>Checking – contact confidence</td>
<td>All checking skills</td>
</tr>
<tr>
<td>Goaltending – movement, paddle down, drill closure</td>
<td>Goaltending – puck handling, drill closure</td>
<td>Goaltending – puck handling, drill closure</td>
<td>Goaltending – puck handling, drill closure</td>
<td>Goaltending – movement, drill closure</td>
</tr>
<tr>
<td>Evaluate player skills</td>
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<td>6 Exhibition Games</td>
<td>8 Regular Season Games</td>
<td>5 Regular Season Games</td>
<td>8 Regular Season Games</td>
<td>8 Regular Season Games</td>
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<tr>
<td>8 Regular Season Games</td>
<td>6 Tournament Games</td>
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<tr>
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<tr>
<td>8 Regular Season Games</td>
<td>8 Regular Season Games</td>
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<th>Coach Education</th>
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<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
<td><strong>Core Technical Skills</strong></td>
</tr>
<tr>
<td>All skating skills</td>
<td>Puck Control – multiple pass options</td>
<td>All checking skills</td>
<td>Goaltending – movement, drill closure</td>
<td></td>
</tr>
</tbody>
</table>
### Option A

<table>
<thead>
<tr>
<th>September/October</th>
<th>November</th>
<th>December</th>
<th>January</th>
<th>February</th>
<th>March/April</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Individual Tactics</strong></td>
<td><strong>Individual Tactics</strong></td>
<td><strong>Individual Tactics</strong></td>
<td><strong>Individual Tactics</strong></td>
<td><strong>Individual Tactics</strong></td>
<td><strong>Individual Tactics</strong></td>
</tr>
<tr>
<td>▪ Defensive – defensive side body position, angling</td>
<td>▪ Defensive – closing the gap, pinning, 1on1, angling</td>
<td>▪ Defensive – closing the gap, pinning, 1on1, angling</td>
<td>▪ Defensive – closing the gap, pinning, 1on1, angling</td>
<td>▪ Defensive – closing the gap, pinning, 1on1, angling</td>
<td>▪ Defensive – closing the gap, pinning</td>
</tr>
<tr>
<td>▪ Evaluate player tactics</td>
<td>▪ Small-area games</td>
<td>▪ Small-area games</td>
<td>▪ Small-area games</td>
<td>▪ Small-area games</td>
<td>▪ Small-area games</td>
</tr>
</tbody>
</table>

| **Team Tactics**        | **Team Tactics**              | **Team Tactics**              | **Team Tactics**              | **Team Tactics**              | **Team Tactics**              |
| ▪ Offensive – timing passing, 2 on 0 drive/delay | ▪ Offensive – 2 on 1 drive/ delay, 2 on 0 cycle, NZ transition | ▪ Offensive – transition, counter attack, 1,2,3 attack | ▪ Offensive – transition, breakout timing | ▪ Offensive – speed 2 on 1 | ▪ Offensive – speed 2on1 |
| ▪ Defensive – NZ support | ▪ Defensive – 2 on 1 drive/delay, 2 on 1 cycle, transition | ▪ Give and go, 2 on 2 regroup | ▪ Give and go, 2 on 2, NZ forecheck | ▪ Offensive gap control, give and go, cross, delay | ▪ Offensive gap control, give and go, cross, delay |
| ▪ Games – your choice    | ▪ Games – your choice         | ▪ Defensive – positional skills, 2 on 2 low zone, 3 on 3 low zone play | ▪ Games cross ice 2 on 1 | ▪ Defensive – NZ transition | ▪ Defensive – NZ transition |
|                          |                               | ▪ Games – cross ice 3 on 3    |                               |                               |                               |

| **Team Systems**         | **Team Systems**              | **Team Systems**              | **Team Systems**              | **Team Systems**              | **Team Systems**              |
| ▪ Offensive – 2 & 3 man breakout (whole-part-whole) | ▪ Offensive – 2 & 3 man power play set up | ▪ Offensive – 2 & 3 man power play, breakout | ▪ Offensive – breakout, power play | ▪ Offensive – breakout, face off coverage, PP | ▪ Offensive – breakout, face off coverage, PP |
| ▪ Defensive – def. zone coverage (whole-part-wh.) | ▪ Defensive – penalty kill set up, DFZ coverage | ▪ Defensive – penalty killing DFZ coverage | ▪ Defensive – DFZ coverage, PK rotation | ▪ Defensive – DFZ coverage, face off coverage, PK | ▪ Defensive – DFZ coverage, face off, PK |
**DRILL DESIGN AND PROGRESSIONS**

The lessons in the Hockey Canada Skill Development manuals are arranged with one skill being built upon another. When we build one skill upon others, it is called a **progression**.

In hockey, we use a variety of progressions when we plan and teach. Here are some of the way’s progressions can be used.

There is an order when we teach. Planning how you teach the skills will depend on the purpose of the instruction. Are you introducing a new skill? Is the lesson intending to practice or rehearse or refine a skill? Or does the lesson try to apply the skill? A successful teacher will be aware of the purpose of the practice. Each of those listed below will be taught differently.

- **Introduction** – teaching the skill in a controlled environment.
- **Development** – reviewing, refining or practicing the skill to develop proficiency.
- **Application** – efficient drill to simulate game like scenarios.

Depending on the skill and age level, you might begin your progression at one of these levels. However, the athletes need to go through all three phases to learn their skills.

When we use or design drills to introduce, develop or apply skills, there will be a progression of drills.

- **Teaching Points First**
- Drills to develop the Core Technical Skills (Technical Drills) required.
- Drills to review or Practice the Skills (Tactical Drills) in the tactical situation they occur.
- Drills to apply the Skill in the game situation.

There may be skill development progressions within each of these areas.

**Skill Development Progressions**

We try to build one skill upon another. We work from simple to complex. When introducing the skill we want to control the environment. When developing the skill we want to move progressively towards the competitive situation. If the athlete is ready to apply the skill, it should be in a game like situation.

For example, we may want to introduce forward skating. We begin with the stance to create balance and force production. Drills will reinforce balance and ice confidence. The next drills will emphasize movement. First walking, then T-pushes (2 foot), T-pushes one foot. The next phase may be striding. This is a simple progression for developing a striding skill.
Hockey Development Progressions

The Hockey Development Pyramid is a useful tool for designing lessons. See the Hockey Canada Skill Development manuals for information on the pyramid.

By teaching skills before tactics and tactics before team play, you are using teaching progressions. You can build one skill upon another within categories or across categories. Progressions can occur within one practice, over a series of practices or over the course of the season.

Sometimes coaches pick up drills from other practices or from books and our teams. By being aware of the skills triangle and teaching progressions, you will be better able to identify the purpose of drills and evaluate the value of them. Your resource manuals are based on the concepts of the skill pyramid and teaching progressions.

For an example, we want to teach our team to forecheck. Forechecking is a team tactic requiring the coordination of five players. Success at the forecheck requires ability with tactics such as angling. Angling depends on skills such as tight turns, cross overs, acceleration and V-stops. There without proper technical skill and effective tactical development, your forechecking will fail.

Tips for Effective Teaching

- Teach what the player can handle.
- Teach new things early in the practice.
- Use progressions – work from the simple to the complex.
- Break complex skills down into smaller components
- Correct major errors at once
- Repeat drills for short periods at a time, but over many practices.
- Introduce and develop skills in a controlled environment, apply them in game like situations
- Praise effort and good performance.
COMPONENTS OF AN EFFECTIVE PRACTICE

Who are my athletes?
- Number of athletes in attendance
- Age/maturity of athletes
- Skills and abilities of athletes
- Gaps in ability level among athletes
- Injuries to account for
- Reasons why athletes are involved

What are the safety risks and how should I prepare for them?
- The nature of the activities the athletes will do and the conditions in which they will take place
- Weather
- Playing surface/facilities
- Equipment
- Human error
- Emergency procedures to follow in case of an accident

What are the logistics of my practice?
- Facilities available
- Equipment needed/available
- Length of the practice (time available)
- Time of day of the practice
- Number of practices per week
- Availability of assistant coaches, and their experience

What do athletes have to train in my sport?
- Motor abilities
- Physical abilities
- Technical abilities/skills
- Decision-making abilities
- Mental abilities

What am I trying to accomplish with my practice?
- What athletes need to improve
- Purpose of the practice
- Team goals and short-term objectives
- Goals of coaching staff
- Time of the season
- Links with previous practices and competitions
- Links with future practices and competitions

How am I going to deliver my practice?
- Key points to make
- Teaching methods I will use
- Where I will position myself
- What I will be watching for
- How and when I will make coaching interventions

How will I organize my practice?
- Structure of practice
- Activities chosen
- Order of the activities
- Transition between activities to avoid wasting time

EFFECTIVE PRACTICE
DESIGN AND CONDUCT A DRILL

Design a Drill — 4 Steps

Step #1: Select the Skill to be Learned and Know its Purpose

- Know the core skills
- Work with skill inventories

Select the skill and understand what the skill means — how the skill is used in the sport, and where and when it is used.

Example: The Sweep Pass

- The sweep pass is one of the most efficient and effective methods of moving the puck.
- When you are instructing, you will have the freedom to teach things in the order that you want, however, it is important that your list is at least similar to the sequences recommended in the Hockey Canada Skills manuals or the Skill Inventory in this workbook. The manuals match the skills with the players learning stage and their growth and development stage. It is a good idea to develop a list of skills; this list should start with basic and progress to more complex skills.

Step #2: Select three or four key teaching points to explain.

Select short, descriptive key words or phrases to highlight the teaching. Use the Hockey Canada Skill Manuals or Skill Inventory to identify some of the key teaching points.

Example: This explanation is for (2 stationary players) a left-handed player performing a sweep pass to a player’s right.

- While stationary with the puck, the player with the puck looks for the teammates stick as a target.
- The player with the puck draws the puck slightly to the left of the midline of the body while maintaining eye contact with the target.
- The player with the puck sweeps the puck forward from heel to toe of the stick and follows through low to the target.
- Key words: Eyes on Target / Puck Past Midline / Heel to Toe / Follow Through Low

Step #3: Select the Demonstration.

Consider the number of learners present and decide what formation to put them in where all will be able to see and hear clearly.
Instructors often demonstrate a skill several times themselves and then ask a player to step out and try it under their guidance.

**Example:**

- All players on the outside of one face off circle.
- Coach in the middle demonstrating for 2-3 minutes.
- Then, divide team into 4 groups and move them to the remaining face off circles to complete the same drill.

**Step #4: Plan for Feedback During the Drill**

Feedback during practice serves three important functions in learning:

- to guide improvement
- to measure progress
- to provide encouragement

Providing feedback for your players is critical in developing skills. Always remember to:

- Give the "good" picture. Demonstrate what you want, not what the player is doing incorrectly.
- Be positive. Acknowledge what is being done well, then point out what should be worked on.
- Be specific. Demonstrate exactly what it is you want done.
- Don't forget your goaltender(s), they require the same kind of feedback.
- Evaluate performance, not people or the outcome.

**Conduct a Drill**

- Step #1: Explain the Drill and its Purpose
- Step #2: Explain the 3 or 4 Key Teaching Points
- Step #3: Demonstrate the Drill
- Step #4: Provide Feedback during the Drill

**Tip:** Try to average 3 min. to conduct steps #1-3 and 7 min, for step #4.
Using the Hockey Canada Network App

The Hockey Canada Network App has self-contained lessons for the different levels of development. These lessons have been developed to assist you in conducting a practice. Here are some of the Key Aspects:

◼ Each lesson has an objective, key teaching points, teaching aids, diagrams, description and time sequence.
◼ Lessons contain key elements of warm up, teaching, review, practice, fun activities, game situations and cool down.
◼ Lessons are based on progression where one skill is built upon another.
◼ Reviews will direct coaches to the previous lesson for reference.
◼ Lessons can be modified to suit your age and competitive level.
◼ The manuals have tools for monitoring and reporting progress.

Codes for a one-year subscription to the Network App are handed out at Hockey Canada clinics. If you did not receive a code, please contact your Provincial Member or Member Partner.

https://www.hockeycanada.ca/en-ca/hockey-programs/coaching/essentials/coaching-contacts
PRACTICE PLANNING

Practice Design

Objectives
- Current
- Seasonal Plan
- Based on Schedule
- Based on Individual and / or Team Performance

Use of Staff
- Instruct
- Demonstrate
- Correct
- Detect
- Praise
- Motivate

Ice Utilization
- Safety
- Specificity
- Goaltender Instruction
- Goals of Coaching Staff
- Repetition

Pace
- Timing
- Work – Rest Ratio
- Volume of Work
- Energizer
- Cool Down

Goaltenders
- Skills
- Incorporate in every drill

Skill Development
- Identify Skills
- Execution Points
- Teaching Points
- Repetitions
- Progressions

Use of equipment
- Safety
- Drill Design
- Visual Clues
- Whistle

Fun
- Small Area Games
- Competition Drills
- Low Organized Games

Teaching and Safety
- Instructional Content
- Review
- Polish / Mastery
- Methodology
- Feedback

MY PRACTICE PLAN
SAFETY

Emergency Action Plan

An Emergency Action Plan (EAP) is a plan designed by the coach to assist him or her in responding to emergency situations. The idea behind the plan is that it will help the coach, and other volunteers, to respond in a professional and clear-headed way if an emergency occurred.

An EAP must be in place prior to your first session with your team.

An EAP should be prepared for a facility (arena or off-ice training site) where your team practices or plays games.

At a minimum your EAP should include the following items:

- Designation in advance of whom is in charge in the event of an emergency.
- Have a cell phone with you that is fully charged. If this is not possible, find out exactly where a telephone that you can use is located. Have the correct change in the case that you may need to use the pay phone.
- Have emergency telephone numbers with you:
  - Facility manager, fire, police, ambulance, public safety
  - For athletes - parents, guardians, next of kin, family doctor
- Have on hand a medical profile form for each athlete, so that this information can be provided to emergency medical personnel. Include in this profile a signed consent from the parent/guardian to authorize medical treatment in an emergency.
- Have a first aid kit accessible and properly stocked at all times. All coaches are strongly encouraged to pursue first aid training.
- Designate in advance a "Call person" (the person who makes contact with medical authorities and otherwise assists the person in charge)
- Be sure that your call person can give emergency vehicles precise instructions to reach the facility that you are at.
An Emergency Action Plan for Hockey

**Equipment Locations**
Please locate and identify areas on map. (i.e., first aid room, route for ambulance crew, telephone)

![Map of hockey rink](image)

**Emergency Telephone Numbers**

<table>
<thead>
<tr>
<th>Emergency</th>
<th>Ambulance</th>
<th>Fire Dept.</th>
<th>Hospital</th>
<th>Police</th>
<th>General</th>
</tr>
</thead>
</table>

1. **Person in Charge**
   - Most qualified person available with training in first aid and emergency control
   - Familiarize yourself with arena emergency equipment
   - Take control of an emergency situation until a medical authority arrives
   - Assess injury status of player

Name: ______________________

2. **Call Person**
   - Location of emergency telephone
   - List of emergency telephone numbers
   - Directions to arena
   - Best route in and out of arena for ambulance crew

Name: ______________________

3. **Control Person**
   - Ensure proper room to work for person in charge and ambulance crew
   - Discuss emergency action plan with arena staff, officials, opponents
   - Ensure that the route for the ambulance crew is clear and available
   - Seek highly trained medical personnel (i.e., MD, nurse) if requested by person in charge

Name: ______________________
## Player Medical Information Sheet

<table>
<thead>
<tr>
<th>Name</th>
<th>Date of Birth: Day ______ Month ______ Year ______</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Postal Code: _________ Telephone: __________________</td>
</tr>
<tr>
<td>Provinical Health Number:</td>
<td></td>
</tr>
<tr>
<td>Parent’s Name: _________ Parent’s Name: _________</td>
<td></td>
</tr>
<tr>
<td>Business Telephone Numbers: Parent: _________ Parent: _________</td>
<td></td>
</tr>
</tbody>
</table>

Person to contact in case of accident or emergency, if parents are not available.

<table>
<thead>
<tr>
<th>Name</th>
<th>Telephone: __________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>Doctor’s Name: _________ Telephone: __________________</td>
<td></td>
</tr>
<tr>
<td>Dentist’s Name: _________ Telephone: __________________</td>
<td></td>
</tr>
</tbody>
</table>

Please circle the appropriate response below pertaining to your child:

- Yes  No  Previous history of concussions
- Yes  No  Fainting episodes during exercise
- Yes  No  Epileptic
- Yes  No  Glasses
- Yes  No  Shatterproof lenses
- Yes  No  Contact lenses
- Yes  No  Dental appliance
- Yes  No  Hearing problem
- Yes  No  Asthma
- Yes  No  Trouble breathing during exercise
- Yes  No  Heart condition
- Yes  No  Diabetic
- Yes  No  Illness lasting more than a week in the past year
- Yes  No  Medication(s)
- Yes  No  Allergies
- Yes  No  Medic alert bracelet or necklace
- Yes  No  Any health problem that would interfere with participation on a hockey team?
- Yes  No  Surgery in the last year
- Yes  No  In hospital in the last year
- Yes  No  Injuries requiring medical attention in the past year
- Yes  No  Presently injured
## Player Medical Information Sheet

Please give details below if you answered “Yes” to any of the above items. Use a separate sheet if necessary.

<table>
<thead>
<tr>
<th>Medications:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergies:</td>
</tr>
<tr>
<td>Medical conditions:</td>
</tr>
<tr>
<td>Recent Injuries:</td>
</tr>
<tr>
<td>Last Tetanus Shot:</td>
</tr>
<tr>
<td>Any information not covered above:</td>
</tr>
<tr>
<td>Date of last complete physical examination:</td>
</tr>
</tbody>
</table>

**Note:** Any medical condition or injury problem should be checked by your physician before participating in a hockey program.

I understand that it is my responsibility to keep the team management advised of any change in the above information as soon as possible and that in the event no one can be contacted, team management will take my child to hospital/M.D. if deemed necessary.

I hereby authorize the physician and nursing staff to undertake examination investigation and necessary treatment of my child. I also authorize release of information to appropriate people (coach, physician) as deemed necessary.

Date: ___________ Signature of Parent or Guardian: ___________________________
Steps To Follow When An Injury Occurs

**Note:** It is suggested that emergency situations be simulated during practice in order to familiarize coaches and athletes with the steps below.

**Step 1: Control the environment so that no further harm occurs**
- Stop all participants
- Protect yourself if you suspect blending (put on gloves)
- If outdoors, shelter the injured participant from the elements and from any traffic

**Step 2: Do a first assessment of the situation**
- If the participant:
  - is not breathing
  - does not have a pulse
  - is bleeding profusely
  - has impaired consciousness
  - has injured the back, neck or head
  - has a visible major trauma to a limb
  - cannot move his/her arms or legs or lost feeling in them

If the participant does not show the signs above, proceed to Step 3

**Step 3: Do a second assessment of the situation**
- Gather the facts by asking the injured participant as well as anyone who witnessed the incident
- Stay with the injured participant and try to calm him/her; your tone of voice and body language are critical
- If possible, have the participant move himself/herself off the playing surface. Do not attempt to move an injured participant.

**Step 4: Assess the injury**
- Have someone with first aid training complete an assessment of the injury and decide how to proceed. If the person trained in first aid is not sure of the severity of the injury or there is no one available who has first aid training, activate EAP. If the assessor is sure the injury is minor, proceed to step 5.

**Step 5: Control the return to activity**
- Allow a participant to return to activity after a minor injury only if there is no:
  - Swelling
  - Deformity
  - Continued bleeding
  - Reduced range of motion
  - Pain when using the injured part
Step 6: Record the injury on an accident report form and inform the parents

Coach Liability

Introduction

More than ever before, coaches are aware of the risks and responsibilities they assume when they coach. These risks and responsibilities include those that are legal in nature. No matter what their certification, experience, employment or volunteer status, sport discipline, or location of residence, coaches at all times have a legal obligation to provide a safe environment for participants.

To understand this obligation more fully, the coach must understand some key legal principles including negligence and liability. In order to fulfil this obligation, the coach must also understand concepts and techniques related to risk management. With this knowledge, the coach can determine the applicable standard of care, can assess his or her own coaching situation for risks, and can put in place appropriate measures to manage these risks.

These three topics – negligence, liability, and risk management – are discussed below. This section concludes with a ten-point “personal risk management plan.”

Negligence

Negligence is a legal term with precise legal meaning. The term relates to standards of behaviour that the law expects, and understanding the law of negligence is an essential first step in learning how to provide a safe environment for participants.

In general terms, negligence refers to behaviour or action that falls below a “reasonable standard of care.” The law in Canada demands that we behave in a particular way so that others who might be affected by our actions are not exposed to an unreasonable risk of harm. The standard of behaviour the coach is expected to meet is what is termed an “objective” standard. As adults and as coaches, we are all credited with the same general intelligence and sensibility, and thus the law expects each of us to behave in a reasonable fashion when confronted with similar circumstances.

The law does not expect a coach to be perfect in his or her behaviour, only that the coach be reasonable and act as other reasonable coaches would act in the same circumstances.

It is widely accepted that there is a certain amount of risk in many sport activities and that such risk is knowable, foreseeable, acceptable, and, depending on the sport, even desirable. What is unacceptable in sport is behaviour that places participants in a situation of unreasonable risk or danger.

A coach’s conduct is negligent when all four of the following conditions occur:
a duty of care exists (such as that which exists between a coach and a participant)
that duty imposes a standard of care that is not met by the coach
a participant, or other person, experiences harm
the failure to meet the standard can be shown to have caused or substantially contributed to the harm.

For the coach, the “standard of care” is the most important of the above elements. The standard of care is what the coach should do in a given situation. Standard of care is difficult to define precisely because it is influenced by the risk inherent in the surrounding circumstances. Thus, the duty to act responsibly remains constant, but the specific behaviour required to fulfil that duty will change with the circumstances.

To determine what the standard of care is in any given circumstance involves looking to four sources:

- **Written standards** – these are government regulations, equipment standards, rules for a particular sport or facility, rules from a sport governing body, coaching standards and codes of conduct, and other internal risk management policies and procedures.
- **Unwritten standards** – these are norms or conventions in a sport, an organization, or a facility that might not be written down, but are nonetheless known, accepted, and followed.
- **Case law** – these are court decisions about similar situations. Where the circumstances are the same or similar, judges must apply legal principles in the same or similar ways. Earlier decisions of the court are a guide, or precedent, for future decisions where the facts are similar.
- **Common sense** – this means simply doing what feels right, or avoiding doing what feels wrong. Common sense is the sum of a person’s knowledge and experience. Trusting one’s common sense is a good practice.

The responsible and prudent coach is familiar with written policies that govern him/her, is aware of unwritten norms and practices, knows something of the case law as it applies to coaches, and has learned to trust his/her intuitive judgment and common sense.

**Liability**

Where all four conditions of the legal definition of negligence have been met, negligence of the coach may be established. What follows then is the question of liability. While negligence refers to conduct, liability refers to the responsibility for consequences of negligent conduct. Responsibility may lie with the coach who was negligent, or with another person or entity entirely.

For example, an insurance policy transfers the financial liability for negligence to an insurance company. A valid waiver of liability agreement might eliminate liability entirely. An injured participant may be partially responsible for his or her injuries and thus may share liability with
the negligent coach. And a sport organization may be vicariously liable for the negligent actions of its coach, whether he or she is an employee or a volunteer.

Liability can also refer to responsibility for the consequences of conduct that fails to meet a predetermined legal standard other than the standard of care in a negligence situation. In addition to the liability that can arise from negligence, liability can also arise when a law is broken or when a contract is breached. The prudent coach ensures that these types of liability are avoided by adhering to laws and complying with contractual agreements.

In summary, an understanding of the legal meaning of negligence answers the coach’s question, How does the law expect me to behave? The follow-up question is, How can I be sure that my behaviour will meet this expectation? The answer to this question lies in risk management.

**Risk management**

Risk management is defined as “reducing the chances of injury or loss by taking steps to identify, measure, and control risks.” This means that the coach spends time thinking about potentially risky situations, decides which situations might pose serious risks, and determines what practical steps he/she can take to minimize those risks. The common ingredient in all these tasks is common sense.

There are four strategies for controlling risks, all of which are important to the coach:

- **Retain the risk** – the risk is minor and it is inherent in the sport activity, and the coach is willing to accept the consequences, so he/she does nothing about the risk. In sport, this is often a legitimate risk-management strategy.
- **Reduce the risk** – the risk is moderately significant and the coach takes measures to reduce the likelihood of the risk occurring, or the consequences if it does occur, through careful planning and supervision and education of participants.
- **Transfer the risk** – the risk is significant and it is transferred to others through contracts, including waivers and insurance.
- **Avoid the risk** – the risk is severe and the coach decides to avoid whatever may cause the risk.

A word of caution for coaches: there is no template, formula, or checklist for managing risk. The law expects coaches to provide a safe environment for participants, but what that means for a coach’s conduct will vary with the circumstances, including the age and skill level of participants and the environment in which the coaching activity occurs.

**The Coach’s Personal Risk Management Plan**

The informed and prudent coach protects himself/herself by implementing a personal risk management plan. This plan helps the coach on two fronts: first, it will promote a safe program and help to prevent injuries from occurring, and second, when an injury cannot be prevented, it will help to protect the coach from liability claims.
Coaches can, and should, practice their own personal risk management by following this ten-point plan:

1. Be familiar with and adhere to applicable standards, both written and unwritten, as well as internal policies and rules governing the facility, the sport, and your program.

2. Monitor your participants’ fitness and skill levels, and teach new skills in a progressive fashion suitable to their age and skills. Never leave young participants unsupervised.

3. If you do not have access to medical personnel or a qualified trainer, keep adequate first aid supplies on hand; ideally, you should be trained in administering first aid.

4. Develop an Emergency Action Plan for the facility or site where you regularly hold practices or competitions. Carry with you, at all times, emergency contact numbers and participants’ medical profiles.

5. Inspect facilities and equipment before every practice and competition and take steps to ensure deficiencies are corrected immediately, or adjust your activities accordingly to avoid the risk.

6. Work with your employer or sport organization to use appropriately worded “assumption of risk” agreements in your programs and, where appropriate, in settings involving adult participants, “waiver of liability” agreements.

7. You should be covered by the liability insurance policy of your employer (if you are remunerated for your coaching services) or your organization (if you are a volunteer coach). Confirm that this is the case. If it is not, obtain your own insurance.

8. Trust your common sense and intuition!

9. Actively pursue your own training, professional development, and coaching certification.
The Return-to-Sport Strategy is a six-step approach for a gradual return to physical activity and sport participation.

A concussion is a serious injury, but you can recover fully if your brain is given enough time to rest and recuperate.

Returning to normal activities, including sport participation, is a step-wise process that requires patience, attention, and caution.

In the Return-to-Sport Strategy:

- Each stage is at least 24 hours.
- Move on to the next stage when activities are tolerated without new or worsening symptoms.
- If any symptoms worsen, stop and go back to the previous stage for at least 24 hours.
- If symptoms return after medical clearance, follow up with a doctor for re-assessment.

Stage 1: Symptom-limiting activities
After an initial short period of rest of 24 to 48 hours, light cognitive and physical activity can begin, as long as these don’t worsen symptoms. You can start with daily activities like moving around the house, simple chores, and gradually introducing school and work activities at home.

Stage 2: Light aerobic activity
Light exercise such as walking or stationary cycling, for 10 to 15 minutes. The duration and intensity of the aerobic exercise can be gradually increased over time if symptoms don’t worsen and no new symptoms appear during the exercise or in the hours that follow. No resistance training or other heavy lifting.

Stage 3: Individual sport-specific exercise with no contact
Activities such as skating, running, or throwing can begin for 20 to 30 minutes. There should be no body contact or other jarring motions, such as high-speed stops or hitting a ball with a bat. No resistance training.

Stage 4: Begin training drills with no contact
Add in more challenging drills like passing drills. There should be no impact activities (no checking, no heading the ball, etc.). Start to add in progressive resistance training.

Stage 5: Full contact practice following clearance by a doctor.

Stage 6: Return to Sport
Full game play or competition.
After a Concussion: Return-to-Sport Strategy

How long does this process take?
Each stage is a minimum of 24 hours, but could take longer, depending on how activities affect the way you feel. Since each concussion is unique, people will progress at different rates. For most people, symptoms improve within 1 to 4 weeks. If you have had a concussion before, you may take longer to heal the next time.
If symptoms are persistent (i.e., last longer than two weeks in adults or longer than four weeks in youth), your doctor should consider referring you to a healthcare professional who is an expert in the management of concussion.

What if my symptoms return or get worse during this process?
If symptoms return or get worse, or new symptoms appear, return to the previous stage for at least 24 hours. Continue with activities that you can tolerate.
If symptoms return after medical clearance (Stages 5 and 6) you should be re-assessed by your doctor before resuming activities. Remember, symptoms may return later that day or the next, not necessarily during the activity!

How do I find the right doctor?
When dealing with concussions, it is important to see a doctor who is knowledgeable in concussion management. This might include your family doctor or a specialist like a sports medicine physician. Your family doctor may be required to submit a referral for you to see a specialist.
Contact the Canadian Academy of Sport and Exercise Medicine (CASEM) to find a sports medicine physician in your area. Visit www.casem-acmse.org for more information. You can also refer your doctor to parachutecanada.org/concussion for more information.

Never return to sport until cleared by a doctor!
Returning to active play before full recovery from concussion puts you at higher risk of sustaining another concussion, with symptoms that may be more severe and last longer.

Additional Resources
Return-to-School Strategy
Canadian Guideline on Concussion in Sport
http://www.parachutecanada.org/guideline
Concussion: Baseline Testing

Source: Parachute. Guidelines for Return to Play after a Concussion. Available at parachutecanada.org
How to be a better coach

Learn to listen, especially to the athletes – they are excellent teachers.

Help each athlete develop all of their capacities: physical, mental/emotional, and social.

Take a stand against doping and cheating in sport.

Thirst for knowledge
attend coaching courses, get certified, stay up to date.

Brought to you by
the Coaching Association of Canada www.coach.ca

coach.ca
REACH HIGHER