Attention Deficit/Hyperactivity Disorder

Parent Session 1
Welcome!

- Introduction
- Group Rules
Group Session Outline

- Session 1
  - ADHD 101

- Session 2
  - Parenting Strategies

- Session 3
  - Homework/school
  - Medication Treatment
Session One Outline

- ADHD/ADD facts
- Normal development
- Causes
- Types of ADHD/ADD
- ADHD/ADD across the lifespan
- Effects on family, siblings and parents
- Common sense rules for parents
- Myth or fact of ADHD
Test ADHD Your Knowledge

What you need to know:

- Children with ADD/ADHD have deficits in executive function: the ability to think and plan ahead, organize, control impulses, and complete tasks.
- That means you need to take over as the executive, providing extra guidance while your child gradually acquires executive skills of his or her own.
- In short, they have the want and don’t have the ability.
Just the facts

- Most commonly diagnosed behavior disorder of childhood.
- Apparent at an early age, before the age of 7.
- Estimated up to 11% of school age children have ADHD. 1-3 students per classroom of thirty.
- The rate of emotional development for children with ADHD is 30% slower than their non-ADD peers.
- Does not affect the parts of the brain that involve intelligence.
- More than two-thirds of children diagnosed with ADD/ADHD have additional psychiatric illness or learning disorders.
- May last a lifetime. 50-80% of children have symptoms in adulthood.
Co-occurring Disorders

- ODD
- CD
- Depression
- Bipolar
- Anxiety
- Tics/TS
- LD
- Sleep Disorders

Pie chart showing the distribution of co-occurring disorders.
Behavior and Development
Not Caused by:

- Poor parenting
- Financial status
- Social status
- Diet
- Video games
What Does Cause it?

- Scientists believe that it is caused by problems with neurotransmitters that send messages from one cell in the brain to another, the part that helps to slow people down and pay attention are not working as well as they should.

- Persons with ADHD tend not to release enough of these essential chemicals, or to release and reload them too quickly.
What Does Cause it?

- **Genetic**
  - If one parent has ADHD, the risk for each child is 20-54%
What Does Cause it?

- May be acquired by:
  - exposure to alcohol or cigarette smoke during pregnancy
  - Born extremely premature or low birth weight
  - Significant head injury
Types of ADHD

Inattentive
Easily distracted, but not hyperactive or impulsive

Hyperactive-Impulsive
Symptoms of hyperactivity and impulsivity but not inattention

Combined
Person has both symptoms of inattention, hyperactivity and impulsivity
Hyperactive – Impulsive Type

- Constantly fidgets & squirms
- Leaves situations where sitting is expected
- Moves constantly – runs or climbs inappropriately, driven to do so
- Talks excessively, blurts out answers
- Has difficulty playing quietly or relaxing and difficulty waiting their turn
- Interrupts or intrudes on others
- May have a short fuse
- Acts without thinking
- Poor control over powerful emotions
- Guesses rather than taking the time to problem solve
- Frequently handling or touching objects
- Beginning work before instructions given
Inattentive Type

- Distracted easily from the task at hand by noises or things going on around them
- Looking around frequently
- Staying focused on one activity
- Daydreaming
- Not focusing on speaker when spoken to
- Unable to remember verbal instructions
- Misinterpreting instructions
- Unable to pay attention to details
- Not completing work without being reminded
- Losing things
- Difficulty organizing belongings
- Difficulty starting things
- Forgetting normal routines
Combined Type

- Combination of both inattention and hyperactivity-impulsive type.
- Estimated that 80% of children and adolescents have combined type.
ADHD Across the Lifespan
Effects on Family Life

- They often don’t “hear” parental instructions, so they don’t obey them.
- They’re disorganized and easily distracted, keeping other family members waiting.
- They start projects and forget to finish them — let alone clean up after them.
- Children with impulsivity issues often interrupt conversations and demand attention at inappropriate times.
- They might speak before they think, saying tactless or embarrassing things.
- It’s often difficult to get them to bed and to sleep.
- Hyperactive children may tear around the house or even do things that put them in physical danger.
- Increased financial responsibilities for treatment
Effects on Siblings

- Their needs often get less attention than those of the child with ADD/ADHD.
- They may be rebuked more sharply when they make a mistake or misbehave, and their successes may be less celebrated or taken for granted.
- They may be enlisted as assistant parents and blamed if the sibling with ADD/ADHD misbehaves under their supervision.
- Feelings of sorrow, loss and worry.
- As a result, siblings may find their love for a brother or sister with ADD/ADHD mixed with jealousy and resentment.
Effects on Parents

- The demands of a child with ADD/ADHD can be physically exhausting.
- The need to monitor the child’s activities and actions can be psychologically exhausting.
- The child’s inability to “listen” is frustrating.
- The child’s behaviors, and your knowledge of their consequences, can make you anxious and stressed.
- If there’s a basic difference between your personality and that of your child with ADD/ADHD, you may find your child’s behaviors especially difficult to accept.
- Frustration can lead to anger and guilt about being angry at your child.
- Martial Conflict.
Common Sense Rules For Parents
Puzzled?

- Why can individuals with ADHD pay attention to a favorite activity (video games) for long periods of time, but not to homework or chores?

  - Video games are fun and entertaining, the screen changes constantly and there are instant responses and rewards. Homework is not so much fun, task remains the same and there are no immediate rewards.
Next Session

- Topic
  - What can parents do
ADHD and Coexisting Disorders

More than two-thirds of individuals with ADHD have at least one other coexisting condition. The symptoms of ADHD—constant motion and fidgetiness, interrupting and blurting out, difficulty sitting still and need for constant reminders, etc.—may overshadow these other disorders. But just as untreated ADHD can present challenges in everyday life, other disorders can also cause unnecessary suffering in individuals with ADHD and their families if left untreated. Any disorder can coexist with ADHD, but certain disorders tend to occur more commonly with ADHD. ADHD may coexist with one or more disorders.

Disruptive behavior disorders

About 40 percent of individuals with ADHD have oppositional defiant disorder (ODD). ODD involves a pattern of arguing; losing one’s temper; refusing to follow rules; blaming others; deliberately annoying others; and being angry, resentful, spiteful and vindictive.

Among individuals with ADHD, conduct disorder (CD) may also be present, occurring in 27 percent of children, 45–50 percent of adolescents and 20–25 percent of adults with ADHD. Children with conduct disorder may be aggressive to people or animals, destroy property, lie or steal things from others, run away, skip school or break curfews. Adults with CD often exhibit behaviors that get them into trouble with the law.

Mood disorders

In adults, approximately 38 percent of ADHD patients have a co-occurring mood disorder. Mood disorders are characterized by extreme changes in mood. Children with mood disorders may seem to be in a bad mood often. They may cry daily or be frequently irritable with others for no apparent reason. Mood disorders include depression, mania and bipolar disorder.

Approximately 14 percent of children with ADHD also have depression, whereas only 1 percent of children without ADHD have depression. In adults with ADHD, approximately 47 percent also have depression. Typically, ADHD occurs first and depression occurs later. Both environmental and genetic factors may contribute.

Up to 20 percent of individuals with ADHD may show symptoms of bipolar disorder, a severe condition involving periods of mania, abnormally elevated mood and energy, contrasted by episodes of clinical depression. If left untreated, bipolar disorder can damage relationships and lead to job loss, school problems and even suicide.

Anxiety

Up to 30 percent of children and up to 53 percent of adults with ADHD may also have an anxiety disorder. Patients with anxiety disorders often worry excessively about a number of things (school, work, etc.) and may feel edgy, stressed out, tired and tense and have trouble getting restful sleep.

Tics and Tourette Syndrome
Less than 10 percent of those with ADHD have tics or Tourette Syndrome, but 60 to 80 percent of those with Tourette Syndrome have ADHD. Tics involve sudden, rapid, recurrent, involuntary movements or vocalizations. Tourette Syndrome is a much rarer, but more severe tic disorder, where patients may make noises, such as barking a word or sound, and movements, such as repetitive flinching or eye blinking, on an almost daily basis for years.

**Learning disorders**

Up to 50 percent of children with ADHD have a coexisting learning disorder, whereas 5 percent of children without ADHD have learning disorders. Learning disorders can cause problems with how individuals acquire or use new information such as reading or calculating. The most common learning disorders are dyslexia and dyscalculia. In addition, 12 percent of children with ADHD have speech problems, compared with 3 percent without ADHD.

**Sleep disorders**

One-quarter to one-half of parents of children with ADHD report that their children suffer from a sleep problem, especially difficulties with falling asleep and staying asleep. Sleep problems can be a symptom of ADHD, may be made worse by ADHD or may make the symptoms of ADHD worse.

**Substance abuse**

Research suggests that youth with ADHD are at increased risk for very early cigarette use, followed by alcohol and then drug abuse. Cigarette smoking is more common in adolescents with ADHD, and adults with ADHD have elevated rates of smoking and report particular difficulty in quitting. Youth with ADHD are twice as likely to become addicted to nicotine as individuals without ADHD.

However, research has shown that individuals with ADHD who are treated with stimulants are not more prone to cocaine and stimulant abuse than others. Indeed, adolescents who are prescribed stimulant medication for their ADHD are less likely to subsequently use illegal drugs than are kids with ADHD who are not prescribed medication.

**Diagnosis**

As part of the diagnostic process for ADHD, the clinician must also determine whether there are any other conditions affecting the individual that could be responsible for presenting symptoms. Often, the symptoms of ADHD may overlap with other disorders.

The challenge for the health care professional is to figure out whether a symptom belongs to ADHD, to a different disorder or to both disorders at the same time. For some patients, the overlap of symptoms among the various disorders makes multiple diagnoses necessary. Interviews and questionnaires are often used to obtain information about symptoms from the patient, the family and teachers—in the case of children—to screen for these other disorders.

**Treatment of co-occurring conditions**

Decisions about what disorder to treat first depends on the impairment that those symptoms are producing in the individual’s life. Clinicians work with the patient and family members, especially with children, to establish an individually tailored comprehensive treatment plan. These plans are ongoing and should be reviewed at least annually to make sure that the treatment options are working and adjust them if necessary.

In many cases when an individual has both ADHD and a co-occurring condition, the health care professional may elect to treat the ADHD first because primary treatment of ADHD may reduce stress, improve attentional resources and may enhance the individual’s ability to deal with the symptoms of the other condition. Treatment options for ADHD include behavior therapy, medication, skills training, counseling, and school supports and accommodations. These interventions can be tailored to the patient’s and family needs and help the patient control symptoms, cope with the disorder, improve overall psychological well-being and manage social relationships.

**References**


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For further information about ADHD or CHADD, please contact:
National Resource Center on ADHD: A Program of CHADD
4601 Presidents Drive, Suite 300
Lanham, MD 20706-4832
1-800-233-4050
www.help4adhd.org

Please also visit CHADD at [www.chadd.org](http://www.chadd.org).
MUCH RESEARCH ON FAMILY CONDITIONS AND THE UPBRINGING OF CHILDREN HAS LED TO THIS IMPORTANT CONCLUSION:

A lot of love and involvement from the people bringing up children, clear limits for what behavior is allowed and not allowed, as well as the use of nonviolent methods of upbringing, creates non-aggressive, harmonious, and independent children.

Here are some common sense rules for parents/caregivers who want to help children have a positive childhood.

**Let your child feel he or she is important.** Children have a great need to feel they are important to their parents. Children grow on love and challenges.

**Laugh with and not at your child.** Children are proud and can be deeply hurt when they feel you are making fun of them. Laugh with your child; humor is positive.

**Do not give in to your child to avoid conflict.** Children feel more secure when they have limits set for them in their everyday life, but they often cannot refrain from testing their limits.

**Keep the agreements you make with your children.** Children feel helpless if you break agreements without good reason. If your child isn’t sure whether he or she can rely on you, whom can he or she rely on? Remember that what you do today contributes to forming the future.

**Praise your child frequently.** Encouragement and kind words motivate a child to cooperate. Positive support strengthens the child’s self-image and creates an enthusiastic spirit. When new challenges arise, your child will be able to meet them confidently.

**Do not frighten your child unnecessarily.** Sometimes you may need to scare your child to keep him or her away from dangerous situations, but children should not be scared into obedience. Spare your child upsetting knowledge about things he or she cannot do anything about.

**Remember that you are a role model for your child.** Your child is bonded with you in the deepest love and admiration. That is why he or she wants to be like you, at least when he or she is young. Whatever you do, your child will do. Whatever you say or believe, your child will repeat.
# How does ADHD appear across the lifespan?

<table>
<thead>
<tr>
<th></th>
<th>School age child 6-12 years</th>
<th>Adolescent 13-18 years</th>
<th>Adult</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hyperactivity</strong></td>
<td>*leaves seat in class</td>
<td>*feelings of inner restlessness</td>
<td>*feelings of inner restlessness</td>
</tr>
<tr>
<td></td>
<td>*acts silly at times</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*rough play, at times</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*aggressive</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Impulsivity</strong></td>
<td>*Impatient, can’t wait his/her turn</td>
<td>*poor peer relationships, poor self-esteem, difficulty with authority figures</td>
<td>*Job instability and marital difficulties</td>
</tr>
<tr>
<td></td>
<td>*rushes to finish first or to be first in line</td>
<td>*makes impulsive decisions</td>
<td>*makes impulsive decisions related to money, travel, jobs, or social plans</td>
</tr>
<tr>
<td></td>
<td>*jumps into things before thinking about what might happen</td>
<td>*engages in “risky” behaviors (speeding and driving mishaps)</td>
<td>*poor time management</td>
</tr>
<tr>
<td></td>
<td>*blurs out answers in class</td>
<td>*impaired temper control</td>
<td>*Shifts activities prematurely</td>
</tr>
<tr>
<td></td>
<td>*interrupts or intrudes on others</td>
<td></td>
<td>*short temper, poor self-discipline</td>
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<tr>
<td></td>
<td>*misses details</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>*difficulty editing his/her own work</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*plays role of class clown</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Inattention</strong></td>
<td>*daydreamer, in another world, “space Cadet”</td>
<td>*Problems concentrating in class or within a group discussion</td>
<td>*difficulty focusing on the job</td>
</tr>
<tr>
<td></td>
<td>*Short Attention span</td>
<td>*difficulty remembering information which was only read once</td>
<td>*difficulty initiating and finishing projects or tasks</td>
</tr>
<tr>
<td></td>
<td>*Easily distracted</td>
<td>*fails to work independently</td>
<td>*disorganized, fails to plan ahead</td>
</tr>
<tr>
<td></td>
<td>*Gives up easily, “lazy”</td>
<td>*shows poor follow-through</td>
<td>*forgetful, loses things.</td>
</tr>
<tr>
<td></td>
<td>*homework, poorly organized, careless errors, often not completed</td>
<td>*Schoolwork disorganized</td>
<td></td>
</tr>
</tbody>
</table>
## Overview of Child Development

<table>
<thead>
<tr>
<th>Ages &amp; Stages</th>
<th>Children 7 to 10 yrs.</th>
<th>Pre-adolescent 11 to 13 yrs.</th>
<th>Adolescent 14 to 18 yrs.</th>
</tr>
</thead>
</table>
| **What to Expect** | Feelings are often acted out  
Confusion related to how they are feeling  
Competitive: concerned with rules and winning  
Argumentative: beginning to form their own opinions | Socializing with peers is a priority  
Striving for independence  
Impulsive and sudden shifts in mood  
Testing limits  
Challenging rules and authority | Socializing with peers Struggles between parent and child  
Shifts in mood  
Uncertainty about the future  
Strong opinions |
| **What the child is striving for** | Creative  
Fairness  
Developing a sense of humor  
Beginning to understand abstract thinking  
Friends are influencing behavior | Self-conscious about appearance  
Interested in partnering  
Sexual development  
High standards for self  
Opinions of friends are very important | Issues related to separation, openness  
Intimacy shared outside of the family  
Seek non-family activities  
Challenging family values  
High Achieving |
| **Important relationships** | Family  
Friends  
School Staff  
Leisure activity staff | Family  
Friends  
School  
Leisure | Peers  
School  
Family  
Significant Adult |
ADHD and ADD: Guide for Families

Compiled by Michael Cheng, MD, FRCP(C)

Where to Get this Handout
This handout is available from http://www.drcheng.ca in the Mental Health Information section. Any comments and suggestions are welcome and will help ensure this handout is helpful.

Purpose of this Handout
This handout provides information about attention-deficit hyperactivity disorder (ADHD) and attention-deficit disorder (ADD) to families. Note that there is also an accompanying handout for primary care physicians which has more details about medication treatments.

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What is it?

Attention Deficit Disorder (ADD) and Attention Deficit/Hyperactivity Disorder (ADHD) are both neurologic (brain) conditions that cause troubles with attention and distractibility.

The main types of ADHD are:

- Problems with both inattention and hyperactivity, known officially as “ADHD, Combined Type”, with the classic example being the boy who can’t sit still in class (hyperactivity) and who is distracted and can’t pay attention.
- Attention deficit mainly, but not problems with hyperactivity; known as “ADD, attention deficit disorder”. (The official term is ADHD, Primarily Inattentive Type.). The classic example is the girl who has troubles paying attention, but is not hyperactive like the other boys with ADHD in her class.
- Problems with hyperactivity mainly, known officially as ADHD, Primarily Hyperactive Type, where a student can’t sit still, but otherwise has good attention.

ADHD Symptoms In More Detail

Everyone has problems with inattention, and get hyper from time to time, but in ADHD, it is so severe that it causes problems with school, or work and relationships. Compared to people without ADHD, those with ADHD can have more difficulties in the following areas:

- Troubles with attention: Inattention is trouble paying attention to (boring) things that one is supposed to be paying attention to, e.g. the teacher, homework or chores. On the other hand, when doing interesting things like their hobbies/interests, or video games, they can pay really great attention, sometimes to the point of being “hyperfocused” and being unable to switch their attention to other things as appropriate. Distractibility happens because the person gets distracted easily (from paying attention to the teacher in class), and focuses on other things easily (like what’s happening outside in the hallway or outside the window.)

- Troubles needing things to be exciting: Because the person with ADHD needs things to be very stimulating in order to pay attention, this means that because most things in life aren’t that exciting, it means that the person with ADHD gets bored easily. This then leads to:
  - Trouble finishing tasks, because the person with ADHD gets bored quickly with things. Hence, they have troubles finishing homework, or chores.
  - Because they don’t like boring things, they often rush through tasks, thus making lots of careless mistakes
  - Being organizing things is boring, they often tend to be messy, or lose and misplace things.
  - Frequent complaints of boredom, which leads the person with ADHD either needing to keep busy all the time, or needing to seek out other people for their stimulation or entertainment.

- Troubles with hyperactivity-impulsivity (seen in those with the hyperactive-impulsive type of ADHD)
• Hyperactivity is the need to move around, or fidget, which can cause problems in a classroom setting where there is not enough opportunity for movement. Examples include:
  • Extreme need for movement
  • With milder cases, may simply need to constantly fidget with hands or feet, or need to shake legs
  • With more severe cases, may be unable to sit still, and have to move frequently
  • May run around too much, or climb on things

• Impulsivity, which is the tendency to act first, and think afterwards, which can lead people to frequently have problems with poor decisions. Examples of impulsivity include:
  • S/he often blurs out answers in class;
  • Troubles waiting his/her turn
  • Often interrupts others a lot, because of troubles waiting
  • Tends to do things without thinking about them first, or without thinking through consequences, and later regrets it

• Troubles regulating effort and alertness/arousal level: troubles maintaining alertness over long periods. Many people find that they can do short-term projects well, but have troubles sustaining their effort over longer periods of time. They often have troubles regulating sleep and alertness. When its time for them to go to bed, they report their mind being overly active, and cannot sleep until they are exhausted. In the morning when they are supposed to wake up, they may report having troubles waking up. During the daytime, they may report that they can be okay as long as they are moving around or talking a lot, but if they sit down for listening to a class, meeting or paperwork, then they find themselves falling asleep.

• Troubles regulating emotions: many individuals with ADHD report getting frustrated easily, and having strong emotions. The ability to experience strong emotions can make someone passionate and fun to be with, but the unpleasant emotions also experienced can cause troubles with anger and frustration.

• Troubles with memory: many people with ADHD report having good memory for things that happened a long time ago, but that they have troubles remembering where they put something, or what someone was just telling them.

How Common is Attention Deficit Hyperactivity Disorder?
Approximately 5% of children and 3% of adults have ADHD.

What does undiagnosed ADHD look like in real life? (i.e. unofficial criteria)
Adapted from Driven to Distraction by Ed Hallowell, M.D. and John Ratey, M.D.
• A sense of underachievement regardless of how much you have accomplished.
Often feeling overwhelmed. "Little things" in your life add up to create huge obstacles. Not knowing where to start first - you may simply not do anything.

Chronic procrastination or trouble getting started on tasks. You may experience anxiety and be fearful that you won't do it right.

Many projects going simultaneously. You may either have a difficult time saying - NO or everything just may be so interesting to you. But - since you may have trouble seeing each project to the end, you wind up with many things unfinished.

A tendency to say what comes to mind without necessarily considering the timing or appropriateness of the remark. The adult (or child) with ADD gets carried away with enthusiasm. As the idea comes, it must be spoken. An explanation often heard is "I'm just very honest!" While "honesty is the best policy", this often reveals that you haven't been able to consider your words before they are spoken.

A frequent search for high stimulation. Since the ADD brain needs to be stimulated, you may always looking for something novel to do. However, sometimes this can be dangerous or unhealthy (i.e. sexual promiscuity, gambling, etc.)

A tendency to be easily bored. However, you're probably never bored for long, because the moment you sense boredom, you immediately find something new (i.e. channel surfing, etc.).

Easily distracted and trouble focusing your attention on something not of interest (i.e. not stimulating to you). You may tune out or drift away in the middle of a page or a conversation. When you are interested in something (i.e. stimulating to you) you can hyperfocus on it and be difficult to reach.

Often creative, intuitive, highly intelligent. You look at the world differently from someone who is not ADD. Although you may be creative and intuitive, you're probably very often the only one who sees the situation as you do.

Trouble going through established channels or following "proper" procedures. Since you see the world differently, the "rule" may not make any sense to you, or you may be bored with the same routine. However, we all sometimes have to follow rules.

Impatient and have a low tolerance for frustration. The impatience comes from your need for constant stimulation. Getting frustrated may remind you of previous failures.

Impulsive, either verbally or in action. The need for stimulation is exhibited as impulsive behavior. Spending money, changing plans, developing new schemes or changing careers or jobs often are some examples. This is one of the more dangerous of the adult symptoms, or depending on the impulse, one of the more advantageous.

Sense of insecurity. Many adults with ADD feel chronically insecure, no matter how stable their life situation may be. They often feel as if their world could collapse around them ("the bubble is always about to burst")

Frequent mood swings. You may find yourself going in and out of moods. You may get excited about something and then be let down. You may be feeling good one moment and then something (may be unconscious) may pull you back into unpleasant thoughts.

A restlessness or "nervous energy". You may have a difficult time "relaxing". You may pace, shift positions often while sitting, frequently have to leave a room or table and feel edgy while at rest.

Tendency towards addictive behaviors. As a result of your impulsivity and seeking stimulation you look to substances such as alcohol or cocaine, or to an activity, such as gambling, or shopping, or eating, or overworking for your excitement.

Inaccurate self-observation. Whether you realize it or not, you are a poor observer of others and yourself. You don't accurately gauge the impact you have on other people and probably see yourself as less effective or more powerful than other people do.

Prognosis -- Can someone outgrow their ADHD?

Over time, with proper treatment and management strategies, things generally improve.

About 50-60% of youth with ADD/ADHD will outgrow most of the symptoms by their 20's.
Hyperactivity tends to diminish over time, and change into restlessness/fidgetiness.

Impulsivity also tends to diminish, but can cause problems such as interrupting others, or suddenly quitting jobs.

Attentional problems may also continue into adulthood, making it hard to get things done.

Although things may improve, many youth will continue to benefit for treatment for the ADHD even as adults.

As an adult, it becomes important to find careers that a good match with typical ADHD characteristics.

Myths about ADHD

<table>
<thead>
<tr>
<th>Myth</th>
<th>Truth</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD is due to bad parenting</td>
<td>ADHD is a neurologic condition with definite brain differences in individuals with ADHD – just like epilepsy is not the result of bad parenting, neither is ADHD. At the same time, problems with parenting (i.e. matching a parenting style to a particular child) can still occur with ADHD.</td>
</tr>
<tr>
<td>People with ADHD can't focus at all. My</td>
<td>In reality, people with ADHD can focus; its just that things need to be very stimulating for them to do so. Thus, just because a child is able to focus on interesting, stimulating activities doesn't mean that s/he doesn't have ADHD.</td>
</tr>
<tr>
<td>child can focus on things he is interested</td>
<td>Unfortunately in life, its not enough to be able to focus just on interesting things. To be successful, one also has to be able to focus on boring, unstimulating things, like homework or chores…</td>
</tr>
<tr>
<td>in, like video games... he can't have</td>
<td>ADHD, as often implied by its name, is often thought about as an attentional disorder but it is perhaps better to think of it as an attentional difference.</td>
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<tr>
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<tr>
<td></td>
<td>Unfortunately for ADHD children, traditional schools are a bad match for their hunter traits</td>
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</tbody>
</table>

ADHD as Hunter Traits

Why do people even have ADHD? The “Hunter Theory” suggests the reason we have ADHD is because these traits were essential for our survival from our early days when humans survived through hunting and gathering (Hartman, 2003; Jansen, 1997).

Key points of the theory are:

- ADHD, as often implied by its name, is often thought about as an attentional disorder but it is perhaps better to think of it as an attentional difference.
- ADHD traits may actually be helpful 'hunter' traits that were essential to human evolution,
- ADHD traits can actually be an advantage in the current circumstances
  - The theory of ADHD children is the idea that they are the "hunters" who are able to take in continuous stimuli and react quickly to changing circumstances. Whereas, non-ADHD children are the "farmers" who are patient, methodical, and focused over long periods of time.
- Unfortunately for ADHD children, traditional schools are a bad match for their hunter traits
### Advantages of Hunter Trait in a “Hunter’s World”

- **Acting quickly**: Acting quickly is necessary to survive certain dangerous situations, because those who fail to react got eaten.
- **High energy**: Having a high activity level enables the hunter to catch his/her food (that is trying to run away).
- **High need for stimulation**: Able to tolerate high amounts of stress and stimuli, but thus has difficulty with boring tasks.
- **High visual perception**: Excellent visual perception helps one look for dangers in the environment.
- **ADHD traits and jobs**: Ideal jobs: jobs that are high energy, possibly outdoors work, that are hands on visually stimulating jobs.

### Disadvantages of Hunter Trait in a “Farmer’s World”

- **Impulsivity**: Impulsivity is when a person acts too quickly, e.g. acting before thinking.
- **Excessive energy**: Excessive energy in the classroom leads to difficulties sitting still, or troubles fidgeting.
- **When there is insufficient stimulation**: When there is insufficient stimulation (e.g. in a classroom), the person either gets bored, or tries to self-stimulate by day-dreaming, talking to others, etc.
- **Easily distracted**: Easily distracted by extraneous visual stimuli.
- **Worst job**: Sedentary jobs that do not permit movement or activity, jobs that focus on boring, repetitive tasks.

### Positive of having ADHD

Classic strengths of people with ADD/ADHD include the following (sources include Bob Sea at [http://www.netacc.net/~gradda/sp0150or.html](http://www.netacc.net/~gradda/sp0150or.html)):

- Extremely interesting and exciting to be with (due to their need for excitement)
- Are spontaneous (due to their impulsivity)
- Tend to be very passionate with their feelings – although they may be quick to anger, they are just as easily quick to get over something and move on, and not ruminate and dwell on things (due to their impulsivity)
- Having an awesome sense of humor and wit (due to their impulsivity)
- Tend to be very energetic (due to their hyperactivity)
- Tend to be laid back and relaxed, and have a superior tolerance for chaos
- Intuitive understanding of technology such as computers
- Tend to be creative, as ADD is especially common among artists, musicians, and other creative people (due to their right-brained, visual strengths)
- Do well with hands on tasks
Management and Treatment of ADHD

Taking Care of the Physical Self (the Body and Brain)

- Regular exercise – for your child with hyperactivity-impulsivity, this is especially helpful for giving an outlet to your child’s high energy and improving attention.

This CBC feature entitled Brain Gains, discusses how a simple exercise program at a high needs school improved behaviour, learning and moods in students.
http://www.cbc.ca/national/blog/special_feature/brain_gains/

Children in this school received 20-minutes of sustained aerobic exercise daily, that pushed them to 65-75% of their maximal heart rate. This was done primarily with individual exercise with students on treadmills, or stationary bikes.

Significant improvements in mood, behaviour and learning were seen, e.g. some students made improvement in grades as much as one grade level within a matter of months; some students no longer required medication for ADHD.

But don’t kids get physical education already? Yes they do, but the average phys ed class doesn’t push kids sufficiently; they spend much time waiting around in a team sport, or they don’t even participate.

Thus, even if your kids don’t get this type of exercise at school, it is easy for parents to do this with their children on a daily basis on their own!

- Getting enough sleep

- Having a healthy diet: having regular breakfast, lunch and dinner, including snacks, which conforms to the Canada Food Guide. Missing meals (particularly breakfast) worsens people’s concentration, and thus their ability to function.

Medications for ADHD

Decades of research show that medications can help with ADHD, and they appear to work by stimulating or improving function in the brain’s attention and impulse control centers.

Just like some people wear glasses to help their eyes focus better, medications can be like ‘glasses for the brain’ in order to help the person’s brain focus and work better.

Commonly used medications include, but are not limited to:

- Medications such as
  - Methylphenidate (Ritalin ™ regular, Ritalin ™ SR, or Concerta™)
  - Dextroamphetamine (Dexedrine ™, or Adderall ™)

- Other medications such as
  - Buproprion (Wellbutrin ™)
  - Atomoxetine (Strattera ™)
Commonly used medications to reduce hyperactivity or impulsivity include:
- Clonidine (Catapres™)
- Risperidone (Risperdal™)
- Quetiapine (Seroquel™)

(Note that medications have a generic name, which describes the name of the medication, as well as a tradename, which describes the company that makes the medication. For example Methylphenidate is the name of the chemical, whereas Ritalin, Concerta are different brandnames. When medications first come out, there is only a tradename version available, but after a period of time, more and more generic versions become available.)

Frequently Asked Questions (FAQs) about Medications

- **How are medications used?**
  - For ADHD, physicians usually start with long-acting versions such as
    - Methylphenidate (e.g. Concerta), or
    - Dextroamphetamine (e.g. Adderall XR, or Dexedrine spansules)

- **Why use medication?**
  - Studies have shown that with true AD(H)D, the best treatment is usually a combination of medications and coping/behavioral strategies
  - In youth that truly have ADHD. When comparing 1) medications alone vs. 2) coping/behavioral strategies alone, studies have shown that 1) medications alone were superior
  - And the best treatment was with both medications, and coping/behavioral strategies
  - These results make sense because brain scans of people with ADHD definitely show that there are distinct brain differences – they show decreased activity in the prefrontal cortex, whereas normal people have increased activity in the prefrontal cortex.
  - Hence, stimulant medications work by stimulating, or increasing activity in those 'concentration' centres in the prefrontal cortex
  - After taking stimulant medications, brain scans of people with ADHD show that their brains more closely resemble those of people without ADHD

- **How long until the medication shows an effect?**
  - With the stimulant medications, usually effects are seen the same day, and one can see continued improvement over time
  - With the non-stimulant medications (e.g. Bupropion SR, atomoxetine), it can take a few weeks

- **How long does the patient need to be on medication?**
  - Every person is different
  - Some people take medications on weekdays only; others find they also have benefit from weekends, so they take their medication every day
  - Some people take the medication during the school year only; some continue because they have continued benefit during the summer
  - Some people continuing to take the medication as they become adults, others do not
  - Often medication is unnecessary as people become adults, because
    - They find careers where having untreated ADHD traits is no longer a severe liability, e.g. having jobs which are high energy, high excitement, spontaneous
    - They find that their brain ‘matures’, and they are less impulsive, and more able to focus and pay attention

- **Won't the person taking medications lose control or become dependent on them?**
For those with AD(H)D, taking the medication will actually help the person gain more control over their life – by improving concentration, self-control, organization, it helps the person be more successful in life.

Won’t taking stimulant medications like Ritalin or Dexedrine lead to substance abuse?
- Studies have found that taking stimulant medications actually may reduce the risk of substance abuse, compared with untreated youth with ADHD (Wilens et al., Pediatrics 2003;111:179-85).

What are the side effects of medications?
- Stimulant medications can cause side effects such as increased agitation, troubles with sleep, troubles appetite, and increased anxiety.
- In cases where there are side effects, usually these only last a short while and go away, or some way can be found to deal with them.

What if the medication turns the person into a “zombie”?
- This is an uncommon side effect, where a small proportion of people report feeling ‘dulled’ by the medication. In these cases, one’s physician should be informed so that changes can be made. For people in whom medication is helpful however, the medication usually has an ‘anti-zombie’ effect because it helps them function better at home, work and school.

What can be done about side effects?
- The good news is that usually side effects won’t last and that one can wait it out. If side effects persist however, it is important to tell the physician, and one option is to lower the medication dose until the side effects go away.

This table lists common side effects, and possible coping strategies:

<table>
<thead>
<tr>
<th>Side effect</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trouble with sleep</td>
<td>Take medication earlier in the day</td>
</tr>
<tr>
<td></td>
<td>Switch to shorter-acting medication</td>
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<tr>
<td></td>
<td>See the Sleep Strategies Handout</td>
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<tr>
<td></td>
<td>If despite the use of various sleep strategies, another option is a low dose of a medication to help with sleep, e.g. Clonidine or Risperidone are examples</td>
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<tr>
<td></td>
<td>Eat more when medication is not active in the body</td>
</tr>
<tr>
<td></td>
<td>E.g. having breakfast BEFORE taking medication, or having a meal before bedtime</td>
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<tr>
<td></td>
<td>Eat many small meals rather than a few large meals</td>
</tr>
<tr>
<td></td>
<td>Eating food in smaller portion sizes may be psychologically easier than eating a larger size</td>
</tr>
<tr>
<td></td>
<td>E.g. instead of giving a whole sandwich, cut it up into four pieces</td>
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<tr>
<td></td>
<td>Serve foods in smaller ‘hors deouvre’ size portions</td>
</tr>
<tr>
<td></td>
<td>Eat snack and finger foods, especially while relaxing – naturally, try for healthy examples such as yoghurt, fruit, dried fruit (e.g. cranberries, raisins), energy bars, nuts, but if there are troubles getting enough calories, then junk food in moderation would be acceptable</td>
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<tr>
<td></td>
<td>Have drinks and fluids that have calories such as homogenized milk (as opposed to skim milk), fruit juices, or milk-shakes</td>
</tr>
<tr>
<td></td>
<td>Eat more high calorie meals</td>
</tr>
<tr>
<td>Loss of appetite</td>
<td></td>
</tr>
</tbody>
</table>

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**Stomach Ache**  
- Whenever possible, offer favorite foods/meals  
- Catchup by eating more in evening, or on weekends  
- Take medication with food and not on an empty stomach  
- Studies show that on average, people with ADHD are taller than the general population  
- The best approach is to follow the child’s growth on a growth scale, and if there is a significant drop in the child’s growth rate, then alternates an be discussed with the physician, which include lowering the dosage of the medication

**Growth**  
- Studies show that on average, people with ADHD are taller than the general population  
- The best approach is to follow the child’s growth on a growth scale, and if there is a significant drop in the child’s growth rate, then alternates an be discussed with the physician, which include lowering the dosage of the medication

**Headache**  
- May occur  
- Tics are muscle movements that the person has, but that they are not entirely in control of. Examples include movement such as winking, eye blinking, arm or facial twitches, and sounds such as humming, throat clearing, sniffing.

**Tics**  
- It has been wondered whether or not ADHD medications cause tics, but the consensus nowadays is that they do not; however, a large percentage (~ 50%) of people with underlying tic disorders (such as Tic Disorder or Tourrette's) also happen to have ADHD, and usually it is the ADHD that is diagnosed first.

- If it really appears that the tics are truly worsened by ADHD medication, then there are various options such as reducing the dosage (if possible), or switching the medication

**Newer medications such as non-stimulants (Bupropion SR aka Wellbutrin SR), as well as the newer stimulants (such as Adderall XR and Concerta) tend to have less side effects than the original stimulants such as Methylphenidate (Ritalin) or Dextroamphetamine (Dexedrine)**

- Aren’t people with ADHD already ‘hyper’? Wouldn’t taking a stimulant make them worse?  
  - In fact, stimulant medications will stimulate the focus and impulse control areas, thereby helping ADHD.
  - In fact, many people with ADHD report that stimulants such as caffeine (and nicotine) can be soothing and unlike people without ADHD, many ADHD individuals even report that a mild does of stimulant in the evening helps them sleep!

- Will taking stimulant medications lead to drug addiction?  
  - In fact, studies show that proper treatment of ADHD will REDUCE the risk of future problems such as drug addiction, or troubles with the law  
  - By helping people function better at home, school and work, it keeps them from negative behaviors such as street drug use, and crime…

### Diet and Nutrition in ADHD

There are many different theories about the role of diet and nutrition in ADHD, supported by varying amounts of data.

**Omega 3 fatty acid**

Omega 3 fatty acid has some evidence that suggests it may be helpful for brain conditions such as ADHD, enuresis, manic depression and depression. For ADHD, The Durham Trial ([www.durhamtrial.org](http://www.durhamtrial.org)) showed positive results with 500 mg daily of EPA in school children with ADHD, at [www.durhamtrial.org](http://www.durhamtrial.org), and their research, including dosages, is summarized at [The University of Maryland Website](http://www.umaryland.edu) also has info
Some commercial Omega 3 formulations include:


### Iron

Some evidence shows iron deficiency in children is associated with severe ADHD (Konofal et al.: Iron deficiency in children with ADHD, Arch Pediatr Adolesc Med 2004 Dec; 158(12):1113-5.) Hence, it is very important to ensure that a child with ADHD is not iron deficient.

### Artificial sweeteners/food additives

Some (but not most) parents notice that certain food additives may worsen behavior/concentration in some children/youth with ADHD. One theory is that these food additives may get turned into excitatory neurotransmitters. Some would suggest a trial of avoiding the following:

- MSG (monosodium glutamate), which is used in many restaurants and fast foods, and in some packaged processed foods
- Artificial food colorings, especially red dyes (avoid Jell-O, Kool-Aid, fruit "drinks" like Hi-C, etc.) (Reference: Bateman et al.: The effects of a double blind, placebo controlled, artificial food colourings and benzoate preservative challenge on hyperactivity in a general population sample of preschool children, Archives of Disease in Childhood, 2004;89:506-511.)
- Artificial sweeteners such as Nutrisweet (aspartame)

### Mild stimulants

Interestingly, some parents report that drinks with caffeine (such as Mountain Dew, cola drinks) can be mildly soothing for their children, for example helping them calm down in the evening; some even find that caffeine can help sleep. This may be because caffeine is a mild stimulant, and helps calm the ADHD brain in a similar way as the prescription stimulant medications.

### Sleep and ADHD

It is important to get enough sleep, because some people who are inattentive and distractible do not actually have ADHD, but simply they are sleep deprived!

For those with genuine ADHD however, many find that they have trouble sleeping because they simply have too much energy in the evenings; this may translate to being physically active and restless, or mentally being active and restless.

- Ensure regular routine
• Ensure that the person with ADHD is going to bed and waking up at the same times on weekends as well as on school days.
• Going to bed late and sleeping in on weekends, makes it so much harder to switch back when Monday comes around.

• Some people report that they actually need ‘just enough’ stimulation in the evening to help them sleep.
• Auditory or sound stimulation:
  • For those who need sound stimulation, then consider playing a CD player, stereo or radio to play some background music, or sleep/relaxation music.
  • Consider having a fan or some other ‘white noise’ generator.
• Visual stimulation:
  • In general, most people find visual stimulation is overstimulating, but there are some who report just enough visual stimulation from a TV can be helpful – in general however, having a TV in a child’s bedroom is NOT recommended, as studies have shown lower academic test scores in youth with TV in their bedrooms.
• For those who need movement stimulation:
  • Rhythmic movement can be soothing, so consider having a rocking chair to sit in before bedtime.
  • Consider sleeping in a hammock or waterbed.

Self-Regulation and Sensory Processing in ADHD

Self-regulation: Individuals with ADHD may often have troubles with self-regulation, i.e. troubles regulating their nervous system. Keeping one’s nervous system running ‘just right’ is essential in order learn and function at one’s best.

Shellenberger makes the analogy that people’s nervous systems are like a car engine, which can be running in 3 states:

a) Running ‘too slow’, or underaroused – when a car engine is running too slow, it stalls. When a nervous system is running too slow, the child feels bored, or understimulated, or sluggish. Individuals with ADHD tend to often be underaroused, and many of their behaviors are actually an attempt to increase their stimulation, e.g. being fidgety and moving around; needing lots of background noise; doing a million things at once. Sensory diet interventions attempt to help provide sufficient arousal, but in a more positive, adaptive manner.

b) Running ‘just right’ or optimally aroused. When a car engine is running at the right speed, it works the best. When a nervous system is running ‘just right’, people feel alert, able to focus and concentrate on the task at hand.

c) Running ‘too high’ or over-aroused, or overstimulated. When a car engine is running too high, it burns out. When a nervous system is overstimulated, the person feel stressed, or even worse, may feel in danger and react with fight, flight or freeze, i.e. anger, tantrums, withdrawal, or shutting down.

Self regulation strategies teach a child how to keep their engine running just right.

For example:

• First thing in the morning, people tend to be underaroused. Thus, they need arousing, or activating routines.
• During the daytime, people generally flip between between underaroused, just right and overstimulated.

• When underaroused, they are “bored” → strategies during these times include giving the child an activity – either a leisure activity, or a responsibility like helping out their parent.

• Specific ways to improve arousal can include:
  
  • Providing optimal movement stimulation, e.g. ball chairs in the classroom, Sitfit cushions. Interestingly, many children with ADHD sleep better in beds that can provide movement, e.g. waterbeds, or hammocks.
  
  • Oral stimulation, e.g. being allowed to chew on straws, plastic tubing, or gum
  
  • Auditory stimulation, e.g. some people with ADHD benefit from auditory stimulation, such as having a radio or television playing in the background.

• When overaroused, they are overwhelmed and can’t focus → strategies during these times include taking a break, giving the child a time outs, a quiet space, or minimizing the stimulation/distraction, or using soothing stimulation (e.g. rocking chair, background music).

**Sensory processing:** people rely on their nervous system to efficiently process sensory input, which includes our vision, hearing, touch, taste and movement sense. Children with ADHD often have troubles processing these senses, and thus can have a variety of behavior problems as a result.

For example:

a) Oral/gustatory defensiveness, which may lead a child to avoid foods on the basis of their sensitivity to smells, or because of the food’s texture and the ‘way it feels.’

b) Touch or tactile hypersensitivity, as exemplified by sensitivity to tags on clothing, light touch. Strategies include using regular deep pressure (e.g. Willbarger brushing protocol) to desensitize the child.

c) Vestibular/movement seeking behaviors, which lead a child to seek out sensory stimulation from movement, e.g. needing to fidget, move around.

Strategies for this might include:

• permitting movement whenever possible, e.g. allowing the child to use the washroom liberally; allowing the use of “Sitfit” cushions or ball chairs, which are special seating devices which allow for movement, thus allowing the movement-seeking child to focus better; getting a water bed, which may help the movement-seeking child sleep better.

d) Visual sensitivities, such as Irlen syndrome, which is a condition with sensitivities to certain light frequencies. Note that Irlen syndrome is somewhat controversial and not necessarily accepted by mainstream optometrists.

e) Tactile/touch seeking behaviors, which lead a child to need to touch or fidget with things. Strategies include providing "stress balls” that can be squeezed; ideally one would allow the child to use chewing gum, but alternatively, other strategies include chewing on straws, wooden coffee stir sticks, plastic tubing.
For more information about self-regulation and sensory issues:

- **Sensory Smarts: A Book For Kids With ADHD or Autism Spectrum Disorders Struggling With Sensory Integration Problems**, by Kathleen A. Chara;
- **Teaching the Tiger**, by Marilyn Dornbush;
- **The Out of Sync Child**, by Kranowitz.
- “ALERT Program: How does your engine run?” at [www.alertprogram.com](http://www.alertprogram.com) which is a program to teach children self-regulation

### Self Regulation Strategies for the Classroom

#### Increasing Stimulation

- **Visual stimulation**
  - The key is getting just enough visual stimulation
  - E.g. sitting at the front of the class; study at a table rather than a library cubicle; having a room with sufficient visual stimuli but not too much!
- **Sound**, e.g. background instrumental music, or background white noise/music to sleep
- **Touch**, e.g. fidgets to increase stimulation, elastic bands, hair bands, deep pressure (e.g. lap pads)
- **Oral stimulation**, e.g. chewing gum, hard candies, ice chips, water, spicy foods, sour foods, straws, coffee stir sticks, pencils/pens
- **Smell**, e.g. incense, aromatherapy oils, scented candles to increase stimulation, Scents Stories

#### Reducing Stimulation

- **Visual**
  - E.g. reducing visual stimulation/distraction by moving away from the back, or away from windows
- **Sound**
  - E.g. limit excess distracting noise, ear plugs to sleep, studying in quiet place, background noise
- **Touch**
  - E.g. avoid crowded places or situations, use soothing deep pressure
- **Oral stimulation**
  - E.g. avoiding food with certain textures, eating one food group at a time
- **Motion**
  - e.g. avoiding movement activities
- **Smell**, e.g. avoid strong smells/perfumes

### Parenting Strategies for ADHD Children

- While consistent and reliable parenting is important for all children, it is even more crucial with children with ADHD. Because children with ADHD lack their own internal structure, they need it to be provided by their parents and their environment.
Praise motivates better than punishment – hence, catch your child doing something right, and praise, no matter how small the success. (“You organized yourself and got your homework done! Good job!”)

The foundations of good parenting would include the following:

- Setting reasonable, healthy and appropriate expectations.
- Setting positive consequences/privileges for when expectations are met (i.e. when positive behaviors occur); because ADHD children tend to think in the short-term, immediate or short-term consequences are the best.
- Not giving positive consequences/privileges if expectations are not met
- Always encouraging positive interactions and positive quality family time to build relationships with your children.
- If your child is having difficulties with behaviours, then a good start is to put together a chart where you write down those daily expectations / routines and consequences.
- Use “When, then” rather than “No” -- If a child complains that s/he isn't getting their privilege, e.g. “I want to watch TV now” – instead of saying, “No, you can’t watch TV”, try saying instead, “When you finish putting away the dishes, then you can watch TV.”
- Always be empathetic – When your child wants something, show your child that you are hearing what s/he is saying, by repeating back what they want. Dr. Harvey Karp talks about the “Fast Food Rule” in the Happiest Toddler on the Block – when you order fast food, the employee always starts with repeating back what you said, in order to make sure that s/he understands what you are saying.
- Strive for regular routines
  - Try to ensure that the ADHD child has a consistent, and reliable environment – e.g. do this by having routines and structure for your child.
  - If a routine must change, or if there is a change, it is often helpful to give your child advance notice about transitions – e.g. giving reminder 10-minutes, then 5-minutes before a transition. For example, saying “Television time is over in 10 minutes”… “Television time is over in 5-minutes”…. “Television time is over in one minute!”
  - Another related option is to give the child choices about transitions, e.g. “We need to leave soon for the doctor’s appointment. I’ll you a choice. You can stop watching TV now, or you can stop watching in 2-minutes. Your choice… What do you choose?”
  - For more information about helping kids with change and transitions, see Ostrosky’s excellent article on Helping Children Make Transitions between Activities. Available from [http://www.vanderbilt.edu/csefel/](http://www.vanderbilt.edu/csefel/) and then typing in the name of the article in the search box.

References


Web Resources

This is a list of some websites with more information about ADD/ADHD; this list is not meant to be exhaustive, but thru these websites, one will find links to many more useful sites…

- http://www.ldac-taac.ca Learning disabilities association of Canada
- http://www.caddac.ca Centre for ADHD/ADD Advocacy, Canada
- http://www.aqeta.qc.ca Learning Disabilities Association of Quebec
- http://www.addresources.org is a great site with many links to free articles about ADHD

Useful Books to Read

- You mean I’m not lazy, crazy or stupid?, by Kelly and Ramundo (for Teens and Adults with ADHD).
- Driven to Distraction: Recognizing & Coping with Attention Deficit Disorder from Childhood through Adulthood, 1995, Edward M. Hallowell.
- The Explosive Child, Ross Greene.

For children with ADHD (see http://www.ncpamd.com/books.html)

- Otto Learns About His Medicine, by Matthew Galvin

Local Ottawa Resources

This is a list of various resources in Ottawa and area. A listing does not imply endorsement of a resource, nor does the absence of a listing imply that we do not endorse a resource. As it is difficult keeping lists of this nature up to date, feel free to give us any comments or suggestions for this resource list.

- Learning Disabilities Association of Ottawa-Carleton, 160 Percy Street, Room #2, Ottawa, ON, K1R 6E5. Various activities to promote awareness and advocacy for those affected by learning disabilities. Tel: (613) 567-5864. Web: http://ldao-c.ncf.ca
- Attention Deficit Disorder (ADD) Foundation of Ontario. No longer active, but they continue to maintain a useful website: http://www.addofoundation.org/info.htm
- Attention Deficit Hyperactivity Disorder (ADHD) Network of Ontario -- organization of professionals to improve the care of individuals with ADHD. Web: www.addhnetwork.ca
• Children and Adults with Attention Deficit Disorders (CHADD) Canada, National Office, 1376 Bank St, Ottawa, K1H 7Y3, Tel: (613) 731-1209, fax 604-272-6651. Web: http://chaddcanada.org

• Services for a fee

  Psychologists in private practice who have expertise in ADHD or learning conditions can work with youth and families on their specific goals, taking into account the ADHD. Ways to find a psychologist include:
  • Asking friends, family or your doctor for names of any recommended psychologists
  • Looking in the Yellow Pages (note that of the many competent psychologists in Ottawa, not all of them are necessarily members of the Ottawa Academy of Psychology)
  • Contact the Ontario Psychological Association Confidential Referral Service at 1-800-268-0069 or (416) 961-0069. Web: www.psych.on.ca
  • Contact the Ottawa Academy of Psychology referral service, P.O. Box 4251 Station B, Ottawa, (613) 235-2529 or through www.ottawa-psychologists.org/find.htm
  • Canadian Register of Health Service Providers in Psychology (CRHSPP), www.crhspp.ca

• ADHD in Perspective, 384 Bank St, Suite 310, Ottawa, Ontario, K2P 1Y4. Tel: (613) 233-2343. Offers range of programs to help individuals with ADHD, including: 1) workshop for adults; 2) workshop for women with ADHD; 3) workshop for employers; 4) spousal support workshop for spouses of individuals with ADHD; 5) lifestyle coaching such as 'Parenting children with ADHD', and 'Discovering ADHD for youth'.

• Martial arts: not only are they physically healthy, but they can help youth learn self-discipline, impulse control, as well as help with self-esteem, confidence.