



# DEVELOPMENTAL COORDINATION DISORDER

## Definition

Developmental Coordination Disorder (DCD) is a developmental motor skill disorder, which means a child's motor development is more delayed than other areas of development. These motor difficulties impact on the child's ability to perform academic tasks and/or daily living skills, such as dressing, using utensils, etc.

## Symptoms

Clumsiness	Poor penmanship/printing
Dropping things	Poor hand-eye coordination
Poor organizational skills	Reluctance to participate in sports
Frustration	Low muscle tone
Low self esteem	Fatigue

## Diagnosis

DCD is determined by an assessment by a physician, often including a questionnaire about your child's motor skills. In addition, a muscle tone and skills assessment is often requested by an occupational therapist, physiotherapist, or kinesiologist.

## Treatment

There is no cure for DCD. The basis of treatment is recognition and teaching motor skills at a developmentally appropriate level. Many children with DCD are not able to keep up with team, skill-based sports, and often are more successful in individual based sports. They often require more time and need extra support to learn basic skills with precision and accuracy.

## Resources

CanChild [dcd.canchild.ca](http://dcd.canchild.ca)

- This is great website about DCD with lots of useful information and handouts:
  - Does your child have DCD?
  - Children with DCD At Home, At School and in the Community
  - DCD: What does it Mean to Me? (For teens)

KAMPS (Kinesiology and Meta-cognitive Psychological Services) [www.drkamps.ca](http://www.drkamps.ca)

- Calgary based private clinic involved in diagnosis and treatment in children with DCD

Calgary DCD Parent Support Group

[www.dcdparentsupportgroup.ca/dcdparentsupportgroup.ca](http://www.dcdparentsupportgroup.ca/dcdparentsupportgroup.ca)

220-5010 Richard Rd SW  
Calgary, AB T3E 6L1

P: 403 727 5055  
F: 403 727 5011

info@infinitypediatrics.ca  
www.infinitypediatrics.ca

Dr. Lauren Redgate  
Dr. Kristin Evashuk