Pharmacological Treatments for ADHD September 2012 - CANADA

Medications available and illustrations of Tabs	Duration of action	Starting dose	Dose titration as per product monograph	Dose titration as per CADDRA www.caddra.ca
AMPHETAMINE-BASED PSYCHOSTIMULANTS				
Dexedrine® tablets 5 mg	~ 4 h	tablets = 2.5 to 5 mg BID	↑ 2.5 - 5 mg at weekly intervals;	↑ 2.5 - 5 mg/day at weekly intervals
Dexedrine® spansules 10, 15 mg	~ 6 - 8 h	spansules = 10 mg q.d. a.m.	max. dose/day: (q.d. or b.i.d.) All ages = 40 mg	max. dose/day: (q.d. or b.i.d.) Children and Adolescents = 20 - 30 mg Adults = 50 mg
AdderallXR® Tabs 5, 10, 15, 20, 25, 30 mg	~ 12 h	5 - 10 mg q.d. a.m.	↑ 5 - 10 mg at weekly intervals max. dose/day: Children = 30 mg Adolescents and Adults = 20-30 mg	Children: ↑5 mg at weekly intervals max. dose/day = 30 mg Adolescents and Adults: ↑5 - 10 mg at weekly intervals max. dose/day = 50 mg
Vyvanse® Tabs 20, 30, 40 500 5000 5000 5000 5000 5000 5000 50	~ 13 - 14 h	20 - 30 mg q.d. a.m.	↑ by clinical discretion at weekly intervals max. dose/day: All ages = 60 mg	↑10 mg at weekly intervals max. dose/day: Children = 60mg Adolescents and Adults = 70 mg
METHYLPHENIDATE-BASED PSYCHOSTIMULANTS				
Methylphenidate short acting, tablet 5mg (generic) 10, 20 mg (Ritalin®)	~ 3 - 4 h	5 mg b.i.d. to t.i.d. Adult = consider q.i.d.	↑ 5 - 10 mg at weekly intervals max. dose/day: All ages = 60 mg	↑ 5 - 10 mg at weekly intervals max. dose/day: Children and Adolescents = 60 mg Adults = 100 mg
Biphentin®	~ 10 - 12 h	10 - 20 mg q.d. a.m.	↑ 10 mg at weekly intervals max. dose/day: Children and Adolescents = 60 mg Adults = 80 mg	↑ 10 mg at weekly intervals max. dose/day: Children = 60 mg Adolescents and Adults = 80 mg
Concerta® Extended Release Tabs 18, 27, 36, 54 mg	~ 10 - 12 h	18 mg q.d. a.m.	↑ 18 mg at weekly intervals max. dose/day: Children = 54 mg Adolescents = 54 mg / Adults = 72 mg	↑ 18 mg at weekly intervals max. dose/day: Children = 72 mg Adolescents = 90 mg / Adults = 108 mg
NON PSYCHOSTIMULANT				
Strattera ^{MD} (Atomoxetine) Tabs 10, 18, 25, 40, 60, 80, 100 mg 10 18 25 40 60 60 60 60 60 60 60 60 60 60 60 60 60	Up to 24 h	Children and Adolescents : 0.5 mg/kg/day Adults = 40 mg q.d. for 7-14 days	Maintain dose for a minimum of 7 - 14 days before adjusting: Children = 0.8 then 1.2 mg/kg/day 70 kg or Adults = 60 then 80 mg/day max. dose/day : 1.4 mg/kg/day or 100 mg	Maintain dose for a minimum of 7 - 14 days before adjusting: Children = 0.8 then 1.2 mg/kg/day 70 kg or Adults = 60 then 80 mg/day max. dose/day: 1.4 mg/kg/day or 100 mg

Illustrations do not reflect real size of pills/capsules.

Note: For specific details on how to start, adjust and switch ADHD medications, clinicians are invited to refer to the Canadian ADHD Practice Guidelines (www.caddra.ca)

ILLUSTRATION OF A SYNAPSE MESSAGE **NEURONE A** SYNAPSE Reuptake pump **NEURONE B** MESSAGE

Illustrations from : Mon cerveau a encore besoin de lunettes, Annick Vincent, Quebecor 2010

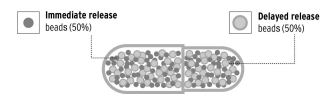
www.attentiondeficit-info.com



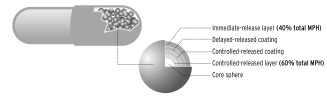


Delivery system of long acting psychostimulants

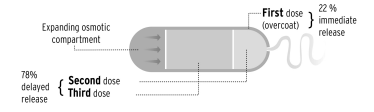
ADDERALL XR®



BIPHENTIN®



CONCERTA®



VYVANSE®

