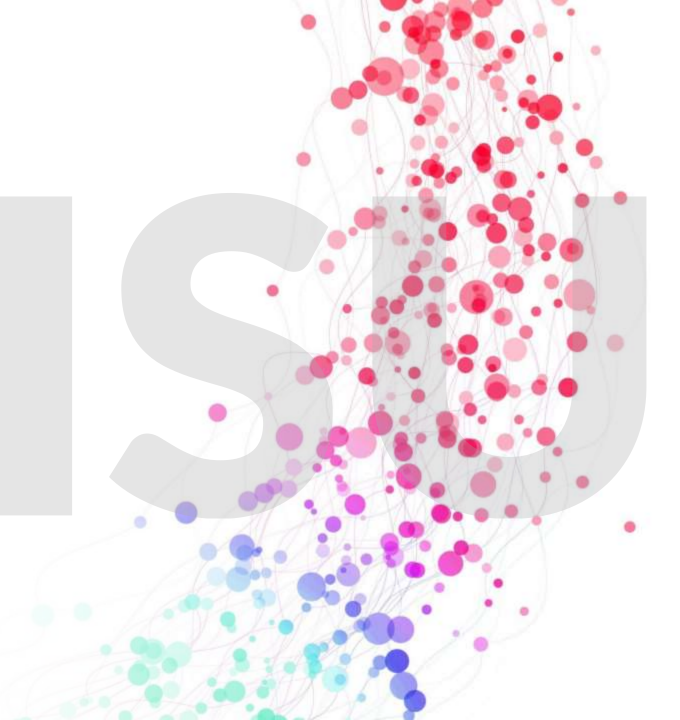
Management of Attention-Deficit Hyperactivity Disorder in Primary Care

Eleasa Sokolski, MD Mary Pickett, MD 2/9/23

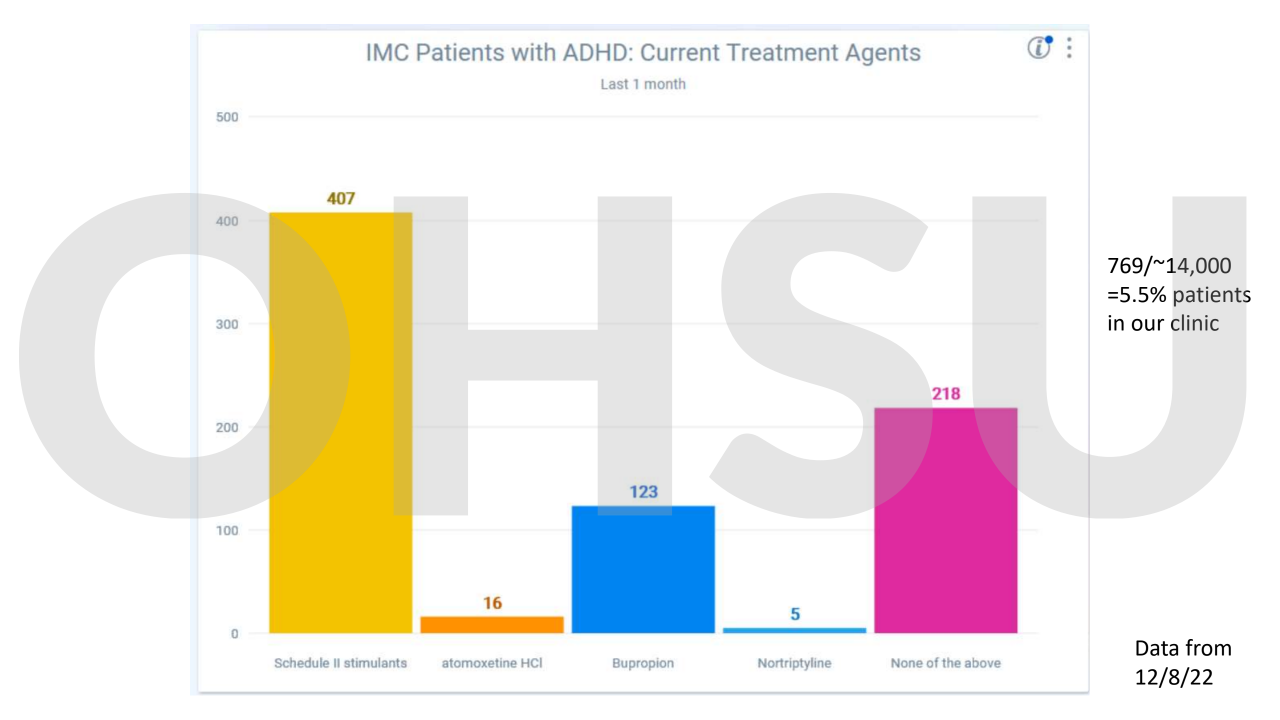


Learning Objectives

- 1. Review ADHD diagnostic criteria and differential diagnosis.
- 2. Compare treatment strategies with stimulant vs non-stimulant medications based on patient risk factors and comorbidities.
- 3. Outline a monitoring strategy for patients on long-term treatment with stimulant medications.

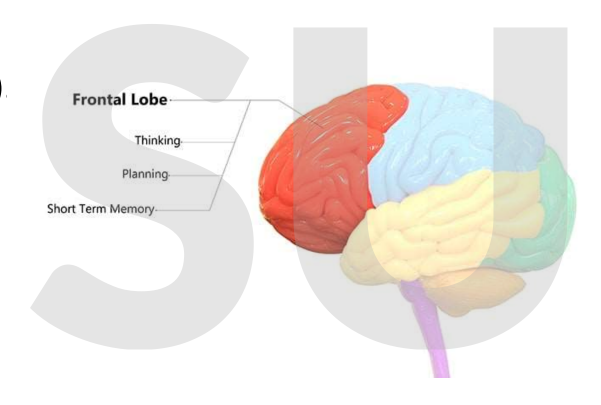
Epidemiology

- Worldwide prevalence of ADHD is 5.9% in children and adolescents.
- Up to 60-80% of youth with ADHD have symptoms that persist into adulthood, and the prevalence of ADHD in adults is estimated to be 2.5-4.5%.
- Male: Female ratio of 2:1
- White children are more likely to be diagnosed and treated for ADHD than Asian, Black, or Hispanic children.



Pathophysiology

- Slower maturation and decreased volume of the prefrontal cortex (PFC).
- Dysregulation of catecholamines dopamine (DA) and norepinephrine (NE):
 - Either too much or too little DA/NE is problematic
 - Goal of medication treatment is to restore catecholamine balance in PFC.



Clinical Presentation

- Inattention, hyperactivity, impulsivity
- In adults, this can present as:
 - Poor job performance
 - Difficulty in maintaining relationships
 - Difficult with completing tasks at home
 - Being late for appointments
 - Impulsive behaviors including substance use and dangerous driving



Screening Tools

- Adult ADHD Self-Report Scale
- Validated in a managed care population with sensitivity 91% and specificity 96%.
- Positive predictive value = 52%
- Negative predictive value = 99.5%
- Can also be helpful for monitoring symptoms over time and treatment response.

Usten *et al*, 2017

Adult ADHD Self-Report Scale (ASRS-v1.1) Symptom Checklist

Patient Name	Too	tay's Date				
scale on the right side of best describes how you ha	ns below, rating yourself on each of the criteria shown using the the page. As you answer each question, place an X in the box the the page and the same felt and conducted yourself over the past 6 months. Please go your healthcare professional to discuss during today's	at	Rarely	Sometimes	Often	Very Often
I. How often do you have once the challenging p	e trouble wrapping up the final details of a project, arts have been done?					
2. How often do you have a task that requires or	e difficulty getting things in order when you have to do ganization?					
3. How often do you have	e problems remembering appointments or obligations?					
4. When you have a task or delay getting starte	that requires a lot of thought, how often do you avoid d?					
5. How often do you fide to sit down for a long	et or squirm with your hands or feet when you have time?					
How often do you fee were driven by a motor	overly active and compelled to do things, like you or?					
			•		F	art /
7. How often do you ma difficult project?	ike careless mistakes when you have to work on a boring or					
8. How often do you ha or repetitive work?	ve difficulty keeping your attention when you are doing borin	g				
	we difficulty concentrating on what people say to you, beaking to you directly?					
10. How often do you mi	splace or have difficulty finding things at home or at work?					17
11. How often are you di	stracted by activity or noise around you?					
12. How often do you lea you are expected to i	ve your seat in meetings or other situations in which emain seated?					
13. How often do you fee	el restless or fidgety?					
14. How often do you ha to yourself?	ve difficulty unwinding and relaxing when you have time					
15. How often do you fin	d yourself talking too much when you are in social situations	?				
	versation, how often do you find yourself finishing seople you are talking to, before they can finish					
17. How often do you ha turn taking is required	ve difficulty waiting your turn in situations when !?					
18. How often do you int	errupt others when they are busy?					

Adult ADHD Self-Report Scale (ASRS-v1.1) Symptom Checklist

Patient Name	Today's	Date				
scale on the right side of the pa best describes how you have fe	low, rating yourself on each of the criteria shown using the age. As you answer each question, place an X in the box that It and conducted yourself over the past 6 months. Please give r healthcare professional to discuss during today's	Never	Rarely	Sometimes	Often	Very Often
I. How often do you have tro once the challenging parts h	uble wrapping up the final details of a project, have been done?					
How often do you have difficulty getting things in order when you have to do a task that requires organization?				4+ in Gray Boxes =		=
3. How often do you have pro	oblems remembering appointments or obligations?		Positive Screen			reen
4. When you have a task that or delay getting started?	requires a lot of thought, how often do you avoid					
 How often do you fidget or to sit down for a long time 	squirm with you <mark>r hands</mark> or feet when you have					
6. How often do you feel over were driven by a motor?	ly active and compelled to do things, like you					

Diagnosis

- Diagnosis is based on clinical assessment for DSM-5 criteria.
- Can be challenging as it is based off subjective symptoms.
- No specific blood/imaging test.
- Need to exclude other causes of inattention (e.g., cannabis or alcohol use, obstructive sleep apnea, active depressive episode).
- May require repeated observations over time and info from family.

Differential Diagnosis for Inattention

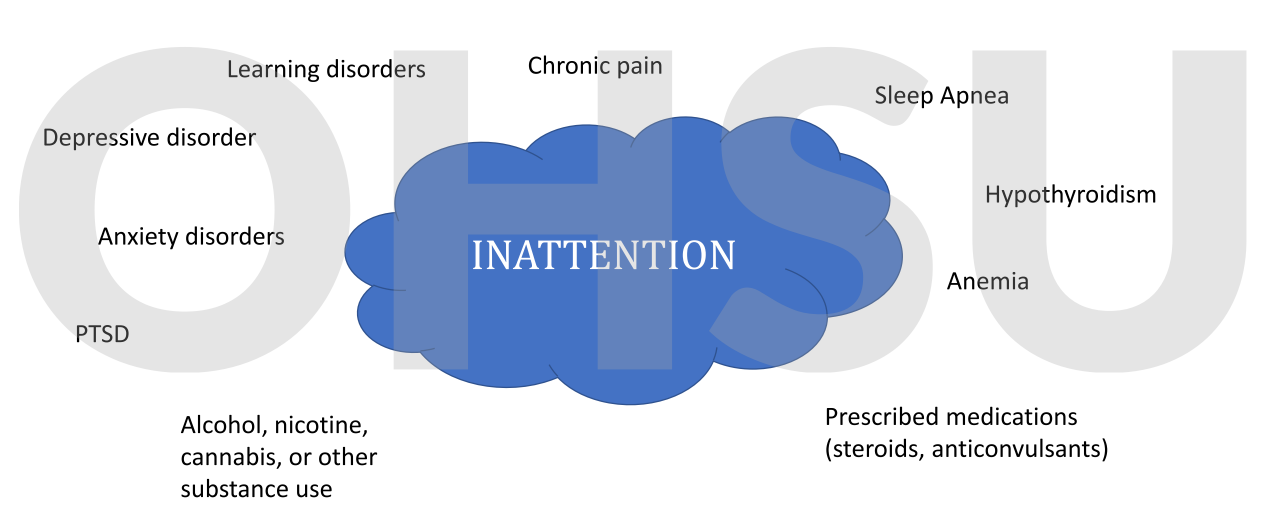


Table 1

DSM-5 criteria for diagnosis of ADHD in adults



≥5 symptoms per category in adults, persisting at least 6 months; present prior to age 12; several symptoms are present in ≥2 settings; symptoms interfere with, or reduce the quality of social, academic, or occupational functioning

Symptoms:

- Present prior to age 12
- Present in 2+ settings
- Impairment of social, academic, and/or occupational functioning

Inattention

- a. Lack of attention to details/careless mistakes
- b. Difficulty sustaining attention in tasks
- Does not seem to listen when spoken to directly
- d. Does not follow through on instructions
- e. Difficulty organizing tasks and activities
- f. Avoids tasks that require sustained mental effort
- g. Loses or misplaces objects
- h. Easily distracted
- i. Forgetful in daily activities

Hyperactivity and impulsivity

- a. Fidgetiness (hands or feet)/squirms in seat
- b. Leaves seat frequently
- c. Feeling restless
- d. Unable to engage in leisure activities quietly
- e. Always "on the go," difficulty being still for extended time
- f. Talks excessively
- g. Blurts out answers
- h. Difficulty waiting his or her turn
- i. Interrupts or intrudes on others

ADHD: attention-deficit/hyperactivity disorder

Diagnosis

- 1. Evaluate current symptoms that have occurred in the past 6 months

 Can be helpful to use a rating scale to start but need to review DSM-5 criteria!
- 2. Ask about functional impairment at work/school and in relationships.
- 3. Ask about childhood history school performance (special education? Repeated grades? Graduated high school on time?), relationships with peers and family growing up.
- 4. Screen for psychiatric disorders and substance use (alcohol, cannabis, nicotine).
- 5. Screen for medical causes (e.g., hypothyroidism, sleep apnea)

Case Example #1 – Initial visit

- 23-year-old female (she/her) "Sophia" presents to establish care.
- She is concerned about anxiety and difficulty concentrating.
- Currently she lives with her boyfriend and is trying to start a small business making jewelry. She is concerned because she will spend hours putting off starting a jewelry making project. At home she will get distracted while doing laundry/dishes and will often lose things such as her keys and wallet.
- She describes feeling anxious since she can't get these things done and is worried that her business will be a failure and that her partner will be upset since the chores are never completed.

What else do you want to know about her?

Case Example #1

- She reports feeling anxious and having difficulty concentrating since childhood. She got Cs throughout most of school but did manage to graduate high school on time. She was never evaluated for learning disabilities or ADHD. She did see the school counselor because she had trouble connecting with her peers. She went to community college but dropped out after 2 semesters.
- She denies having experienced traumatic events in the past.
- She denies use of alcohol, cannabis or nicotine. She does drink 1 cup of coffee per day.
- She does not take any medications. No allergies.
- Family history of depression and hypothyroidism in her mother.
- No personal or family history of cardiovascular disease.

Case Example #1 - EXAM

- VS: Temp 97.1, HR 73, BP 102/74, RR 14
- HEENT: Normal
- CV: RRR, normal s1/s2, no murmurs
- Pulm: CTAB
- Abd: NABS, non-tender
- Skin: no rashes/lesions

• Psych:

- Appearance: young female, appears stated age
- Engagement: Occasionally distracted, asking for questions to be repeated
- Speech: Fast but interruptible, not pressured, anxious tone
- Mood/Affect: Anxious
- Thought process: Occasionally circumstantial, mostly linear
- No overt delusions or hallucinations
- Denies SI/HI

GAD-7 Anxiety

	ne last two weeks, how often have you othered by the following problems?	Not at all	Several days	More than half the days	Nearly every day
1.	Feeling nervous, anxious, or on edge	0	1	2	3
2.	Not being able to stop or control worrying	0	1	2	3
3.	Worrying too much about different things	0	1	2	3
4.	Trouble relaxing	0	1	2	3
5.	Being so restless that it is hard to sit still	0	1	2	3
6.	Becoming easily annoyed or irritable	0	1	2	3
7.	Feeling afraid, as if something awful might happen	0	1	2	3

Column totals	<u> </u>	+	 +		+ _	
				Total scor	ne	7

Mild anxiety

PATIENT HEALTH QUESTIONNAIRE-9 (PHQ-9)

Over the <u>last 2 weeks</u> , how often have you been bothered by any of the following problems? (Use "\sum " to indicate your answer)	Not at all	Several days	More than half the days	Nearly every day
Little interest or pleasure in doing things	0	1	2	3
2. Feeling down, depressed, or hopeless	0	1	2	3
3. Trouble falling or staying asleep, or sleeping too much	0	1	2	3
4. Feeling tired or having little energy	0	1	2	3
5. Poor appetite or overeating	0	1	2	3
Feeling bad about yourself — or that you are a failure or have let yourself or your family down	0	1	2	3
7. Trouble concentrating on things, such as reading the newspaper or watching television	0	1	2 (3
8. Moving or speaking so slowly that other people could have noticed? Or the opposite — being so fidgety or restless that you have been moving around a lot more than usual	0	1	2	3
 Thoughts that you would be better off dead or of hurting yourself in some way 	0	1	2	3

OR OFFICE CODING	0	+	+	+	
			=Total	Score:	6

Adult ADHD Self-Report Scale (ASRS-v1.1) Symptom Checklist

Patient Name	Today's	Date				
scale on the right side of the best describes how you have	pelow, rating yourself on each of the criteria shown using the page. As you answer each question, place an X in the box that felt and conducted yourself over the past 6 months. Please give our healthcare professional to discuss during today's	Never	Rarely	Sometimes	Often	Very Often
How often do you have to once the challenging part	rouble wrapping up the final details of a project, shave been done?				x	
2. How often do you have of a task that requires organ	ifficulty getting things in order when you have to do ization?					х
3. How often do you have p	roblems remembering appointments or obligations?				X	
4. When you have a task the or delay getting started?	t requires a lot of thought, how often do you avoid					X
5. How often do you fidget to sit down for a long tir	or squirm with your hands or feet when you have ne?		Х			
6. How often do you feel of were driven by a motor?	erly active and compelled to do things, like you			х		

Stop at the lab, follow up in 2-4 weeks!

- TSH within normal limits
- Urine drug screen negative
- Urine pregnancy test negative



Case Example #1 – Second visit

- Given that she screened positive on the ASRS v1.1, it's time to dive in and explore if she does in fact meet ADHD criteria based on the DSM!
- It can be helpful to use tools for a semi-structured interview:

Diagnostic Interview for ADHD in adults (DIVA) 2.0 (new DIVA-5 also available)

- 1. Asks for specific examples of DSM criteria during adulthood and childhood
 - Ex: "Do you often find it difficult to organize tasks and activities? And how was that during childhood?"
- 2. Asks about age of onset of symptoms
- 3. Asks about functional impairment at work, school, in relationships/families

Table 1

DSM-5 criteria for diagnosis of ADHD in adults

≥5 symptoms per category in adults, persisting at least 6 months; present prior to age 12; several symptoms are present in ≥2 settings; symptoms interfere with, or reduce the quality of social, academic, or occupational functioning

Inattention

- a. Lack of attention to details/careless mistakes
- b. Difficulty sustaining attention in tasks
- Does not seem to listen when spoken to directly
- d. Does not follow through on instructions
- e. Difficulty organizing tasks and activities
- f. Avoids tasks that require sustained mental effort
- g. Loses or misplaces objects
- h. Easily distracted
- i. Forgetful in daily activities

Sophia meets criteria for ADHD, inattentive type.

Return to clinic in 2-4 weeks to talk about treatment!

Hyperactivity and impulsivity		
a. Fidgetiness (hands or feet)/squirms in seat	>	
b. Leaves seat frequently	×××	
c. Feeling restless	>	
d. Unable to engage in leisure activities quietly	×	
e. Always "on the go," difficulty being still for extended time	×	
f. Talks excessively	V	
g. Blurts out answers	V	
h. Difficulty waiting his or her turn		
i. Interrupts or intrudes on others		
ADHD: attention-deficit/hyperactivity disorder		



Medications

Medications – Stimulants

	Amphetamines	Methylphenidate		
Mechanism of Action	Inhibits reuptake of DA/NE and increases release of DA/NE from presynaptic nerve terminals	Only inhibits reuptake of DA & NE		
Addiction Potential	Higher	Lower		
Efficacy	May be more efficacious	May be less efficacious		
Risk for drug-drug interactions	More interactions due to metabolism by CYP450	Fewer drug- drug interactions		

Stimulants – Amphetamine Based

	Brand Name (Generic)	Duration of Action	Dosing Recommendations	Adverse Effects
*	Adderall (amphetamine and dextroamphetamine salts)	4-6 hours	Initial: 5mg PO 1-2x/day Increase by 5mg/week* Max: 40mg daily	InsomniaDecreased appetite, weight loss
*	Adderall XR (amphetamine and dextroamphetamine salts)	10-12 hours	Initial: 20mg daily AM Increase by 5-10mg/week* Max: 30mg daily	 Abdominal pain, nausea/vomiting Dry mouth Headache
*	Vyvanse (lisdexamfetamine)	12 hours	Initial: 30mg daily AM Increase by 10-20mg/week* Max: 70mg	 Irritability Anxiety Hypertension, tachycardia
	Dexedrine (dextroamphetamine)	4-5 hours	Initial: 5mg PO 1-2x/day Increase by 5mg/week* Max: 60mg daily	 Sexual dysfunction Psychosis (Rare) Seizures (Rare) Sudden cardiac death in patients with pre-existing structural heart disease (Rare)

^{*}Titrate to minimum effective dose

Stimulants – Methylphenidate Based

	Brand Name (Generic)	Duration of Action	Dosing Recommendations	Adverse Effects
*	Ritalin (methylphenidate IR)	3-4 hours	Initial: 5mg BID Increase by 5-10mg/week Max: 60mg daily (typically divided)	 Insomnia Decreased appetite, weight loss Abdominal pain,
	Ritalin SR, Metadate ER (methylphenidate SR)	4-6 hours	Initial: 10mg BID Increase by 10mg/week Max: 60mg (typically divided)	nausea/vomitingDry mouthHeadacheIrritability
*	Ritalin LA, Metadate CD (methylphenidate ER capsules)	chenidate ER S) Max Incre Max Incre Max Incre Inc	Initial: 10-20mg daily AM Increase by 10mg/week Max: 60mg daily	 Anxiety Hypertension, tachycardia Sexual dysfunction
	Concerta (methylphenidate ER tablets)		Initial: 18-36mg daily AM Increase by 18mg/week Max: 72mg daily	 Psychosis (Rare) Seizures (Rare) Sudden cardiac death in patients with pre-existing structural heart disease (Rare)

^{*}Titrate to minimum effective dose

Stimulants – Methylphenidate Based

Brand Name (Generic)	Duration of Action	Dosing Recommendations	Adverse Effects
Focalin (dexmethylphenidate)	6 hours	Initial: 2.5mg BID Increase by 2.5-5mg/week* Max: 20mg	InsomniaDecreased appetite, weight loss
Focalin XR (dexmethylphenidate)	12 hours	Initial: 10mg daily Increase by 10mg/week* Max: 40mg	 Abdominal pain, nausea/vomiting Dry mouth Headache Irritability Anxiety Hypertension, tachycardia Sexual dysfunction Psychosis (Rare) Seizures (Rare) Sudden cardiac death in patients with pre-existing structural heart disease (Rare)

^{*}Titrate to minimum effective dose

Non-Stimulants

Brand Name (Generic)	Dosing	Adverse Effects
Straterra (atomoxetine)	Initial: 40mg daily Can increase up to 80mg after 7	Sedation, fatigue (mostly in children)Decrease appetite, nausea
NE re-uptake inhibitor	days, can increase further up to 100mg after 2-4 weeks. Max: 100mg Tip: BID dosing can reduce GI upset Can take 4-6 weeks for full effect	 Increased HR and BP Insomnia, anxiety, agitation Dry mouth, constipation Sexual dysfunction
Wellbutrin XL (bupropion) NA & DA re-uptake inhibitor Note: Not FDA approved to treat ADHD but frequently used for this indication!	Initial: 150mg daily After 4 days can increase up to 300mg Max: 450mg Can start to see improvement after 2 weeks	 Dry mouth, nausea, constipation, weight loss Insomnia, dizziness, headache, anxiety, tremor Sweating Hypertension Rarely seizures

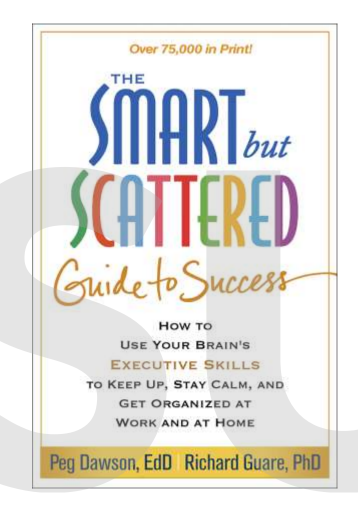
Clonidine and guanfacine used more in children and adolescents, not great evidence for treating ADHD in adults.

Pearls – Stimulants

- Some patients respond better to amphetamine-based stimulants than methylphenidate and vice versa if monotherapy with one is not working, try switching to the other class.
 - Same goes for side effects!
- If the length of effect is too short, try switching to a longer-acting agent.
- If a patient is experiencing insomnia, they may be taking the medication too late in the morning or it may be too long-acting --> switch to something shorter-acting.
- Taking stimulants with food can delay the peak effect 2-3 hours.

Behavioral Treatments

- Meditation/mindfulness
- Cognitive behavioral therapy can help with building practical strategies:
 - Keeping lists
 - Having designated places for things around the home
 - Giving yourself extra time before appointments



HOME ORGANIZATION

40 Little Life Hacks from ADHD Gurus

Run-of-the-mill organization strategies don't work for adults with ADD. Our ADHD brains — and...

Managing Symptom Triggers

- Stress
- Not getting enough sleep
- Not eating well
- Too much screen time
- Not getting enough exercise
- Too much sensory input

Monitoring for Efficacy and Safety

- Identify treatment goals be as specific as possible so you can track progress over time:
 - Being able to read X pages without distraction
 - Being able to complete specific tasks around the home in less time
 - Measures of school or job performance
- Regularly ask about side effects and tolerability.
- Monitor for elevated blood pressure and heart rate.
- Drug holidays?

Monitoring Recommendations:

- Avoid off-label use for schedule II agents.
- Yearly urine drug screen for patients on schedule II agents.
- PMDP q1year I check every time I provide a refill
- Assess for polypharmacy and avoid antagonistic depressant medicines.
- Screen for substance use disorder. Do not prescribe in alcohol use disorder or daily/near daily cannabis use.
- Stimulant Risk & Controlled Med Agreement once, scan to chart, review PRN.
- Visits q6-12 mo during maintenance treatment. Monitor BP/HR. Evaluate risk vs benefit of continued prescribing.
- If monitoring is up to date and prescription is stable, 90-day prescriptions may be provided.
 - Insurance may have a 30-day quantity limit, in which case 3 sequential 30-day prescriptions with distinct refill dates may be provided.

Stimulant Notice of Risk and Controlled Medication Agreement



Oregon Health & Science University **Hospitals and Clinics** Internal Medicine

STIMULANT NOTICE OF RISK AND CONTROLLED MEDICATION AGREEMENT

ACCOUNT NO. MED. REC. NO. NAME BIRTHDATE

Page 1 of 1

Patient Identification

CO-4857

You have been diagnosed with:		y □ narcolepsy/other medical sleep disorder □ shift work sleep disorder □ sedating side effects from medications which is a stimulant.
Stimulants can improve alertnes may be prescribed with or witho used long-term. However, at leas	ut drug "holidays" (weekends or n	nance in some adults. The medicine on-work days). Stimulants can be atment in less than one year. Reasons
Alternatives to stimulant medicii antidepressant (bupropion, ve atomoxetine (norepinephrine i modafinii / armodafinii clonidine / guanfacine	ne and other ways to improve your	alertness include: nental health visits s with sedating side effects and marijuana
Anxiety or panic attacks Difficulty sleeping Headache Increase in blood pressure, i Low appetite, weight loss Visual problems, retina prob Abnormal movements: can c Risks with alcohol: Stimulant higher risk for alcohol poisonin Tolerance: Increasing doses r Physical dependence and wi withdrawal symptoms such as activities. Withdrawal symptom high dose. Dose changes shot Addiction: Addiction can caus medical reasons (not to enhan Birth defects: if used during p	lems, glaucoma. ause or worsen "tics" (impulsive abnors is can mask early warning signs that yig. may be needed over time to give the stithdrawal: After your body adjusts to depressed mood, fatigue, irritability, sis may occur during drug holidays, build be supervised by your provider. se cravings, a loss of control that lead ce performance), despite harmful con	ormal movements) you have had too much to drink, putting you at same results. this medicine, stopping abruptly may cause sleep problems, and loss of interest in it this is not common if the treatment is not at a serious you to take unsafe doses, and use for non-
Do not increase the dose with Keep your medication secure. Do not share or sell your medication. This clinic may monitor treatm. For disposal of unwanted med. This clinic can change your tre	out instruction by your provider. Early We are not obligated to replace lost, cations. ent using drug tests, pill counts, revie icine, search Oregon.gov for "drug ta eatment plan if benefits do not outweig	damaged, or stolen medication. w of pharmacy records and registries. ke-back and disposal". gh harms of continuing this medicine.
caused by this controlled medic	that you understand the possible s cation, and understand rules stated	above.
Provider name:	Signature: (If signing as surrogate for patient, inc	/ : am or pm clude relationship) Date Time / _ : am or pm





CO1480

ONLINE 1/20

Stimulant Misuse and Diversion

Figure 2. Prevalence of Prescription Stimulant Misuse Among Youth and Young Adults²⁶⁻²⁸

Prescription Stimulant Use/Misuse Among Youth Ages 12 to 17

In 2019....

7.5% of youth reported the use of prescription stimulants in the past year.

1.7% of youth reported the misuse of prescription stimulants in the past year.

0.3% of youth had a prescription stimulant use disorder in the past year.

- 23.4 percent of youth who used any prescription stimulants in the past year misused them.
- Amphetamine-type stimulants as a class were the most commonly reported stimulant used among 8th, 10th, and 12th graders.

Prescription Stimulant Use/Misuse Among Young Adults Ages 18 to 25

In 2019...

12.8% of young adults reported the use of prescription stimulants in the past year.

5.8% of young adults reported the misuse of prescription stimulants in the past year.

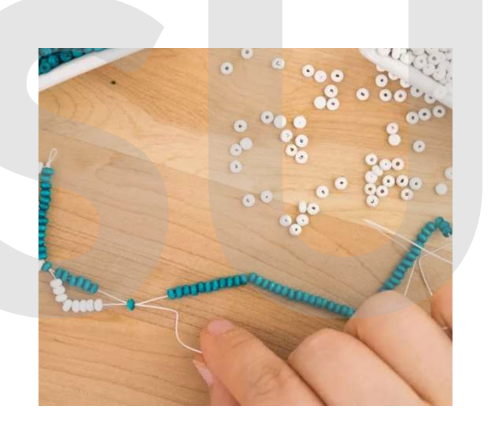
0.6% of young adults had a prescription stimulant use disorder in the past year.

- 45.2 percent of young adults who used any prescription stimulants in the past year misused them.
- Young adults who attend college are more likely to misuse prescription stimulants when compared to their non-college attending peers.

Stimulant misuse in 2% of adults in general population

Case Example #1 – Third and fourth visit

- After discussing treatment options, you and Sophia decide to start lisdexamfetamine 30mg daily AM.
- She signs a controlled medication agreement form.
- She returns to clinic one month later reporting significant improvement in her focus and concentration. She finally feels like her mind is calm and that she can dive into starting projects. She denies having any side effects from the medication and her BP remains WNL.



Special Populations: Co-occurring Depression/Anxiety

Option (A) Treat underlying depression or anxiety first-

 Start an SSRI/SNRI and symptoms concerning for ADHD persist, then reevaluate and consider adding on a stimulant.

Option (B) Pick a medication that may have benefit for both disorders:

- Atomoxetine and bupropion can have benefit in treating depression.
- Some evidence that atomoxetine and bupropion can be beneficial in treating anxiety disorders as well.
- Caution with combining atomoxetine with SSRI/SNRIs.
- Would **NOT** recommend combining bupropion with a stimulant due to increased risk for side effects (hypertension!).

Special Populations: Substance use disorders

- Making a diagnosis of ADHD in patients with active substance use or who recently discontinued use can be very challenging.
- In patient with a clear history of ADHD that preceded substance use, treating ADHD can help prevent a return to use.
- If starting treatment in **lower-risk patients** (remote history of substance use, good social support) consider treatment with a sustained-release stimulant such as methylphenidate ER (Concerta).
- For **higher-risk patients**, would start with non-stimulant such as atomoxetine.

When to refer to Psychiatry?

- Uncertainty about ADHD diagnosis
- Concerns about co-occurring psychiatric disorders
- Patient not improving despite treatment

Resources

- 1. AAFP Adult ADHD Toolkit https://www.aafp.org/family-physician/patient-care/prevention-wellness/emotional-wellbeing/adhd-toolkit.html
- 2. Children and Adults with Attention-Deficit/Hyperactivity Disorder (CHADD) https://chadd.org/
- 3. ADDitude https://www.additudemag.com/

4. AFRICAN AMERICAN/BLACK DIASPORA +ADHD PEER SUPPORT GROUPhttps://add.org/african-american-adhd-peer-support-group/



Stahl's

Essential Psychopharmacology

Prescriber's Guide

SEVENTH EDITION

Stephen M. Stahl





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Case Example #2

- You've been seeing "John" (he/him) for primary care for the past 2 years.
- He's a 63 yo male with a past medical history of obstructive sleep apnea, depression, diabetes, and chronic pain.
- He presents for follow-up today and would like to talk with you about difficulty concentrating. He's excited to tell you about the youtube videos he's been watching on ADHD, and wonders if this could be the reason he can't focus.
- He's also brought in a "quiz" that he found online and would like to talk about the results.

Adult ADHD Self-Report Scale (ASRS-v1.1) Symptom Checklist

Patient Name	nt Name Today's					
Please answer the questions below, rating yourself on each of the criteria shown using the scale on the right side of the page. As you answer each question, place an X in the box that best describes how you have felt and conducted yourself over the past 6 months. Please give this completed checklist to your healthcare professional to discuss during today's appointment.		Never	Rarely	Sometimes	Often	Very Often
How often do you have trouble wrapping up the final details of a project, once the challenging parts have been done?						X
How often do you have difficulty getting things in order when you have to do a task that requires organization?						х
3. How often do you have prob	lems remembering appointments or obligations?					X
4. When you have a task that requires a lot of thought, how often do you avoid or delay getting started?						X
5. How often do you fidget or squirm with your hands or feet when you have to sit down for a long time?					X	
6. How often do you feel overly active and compelled to do things, like you were driven by a motor?				х		

What else do you want to know about him?

Special Populations: Pregnancy and Breastfeeding

STIMULANTS

- Controlled studies of stimulant medications have not been done in pregnant patients.
- Perinatally exposed infants may experience withdrawal symptoms.
- General recommendation is to discontinue stimulants during pregnancy but weigh risks vs benefits in patients with severe ADHD.
- Methylphenidate is found in concentrations <1% in breastmilk, likely safe to breastfeed. Breastfeeding is not recommended with amphetamine-based stimulants.

Special Populations: Pregnancy and Breastfeeding

BUPROPION

- No randomized controlled trials in pregnant patients.
- Evidence from large epidemiologic studies have shown no increased risk for congenital abnormalities.
- General recommendation is to continue treatment during pregnancy in patients with depression.
- Found in small amount in breastmilk, generally considered safe to breastfeed.

ATOMOXETINE

Lack of data in pregnant patients