



Medication Best Practices in ALFs:

Part II: Psychotropic Medications

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for the VCU Department of Gerontology & Virginia Department of Social Services, Division of Licensing Programs

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PART II: Psychotropic Medications

Presenter:



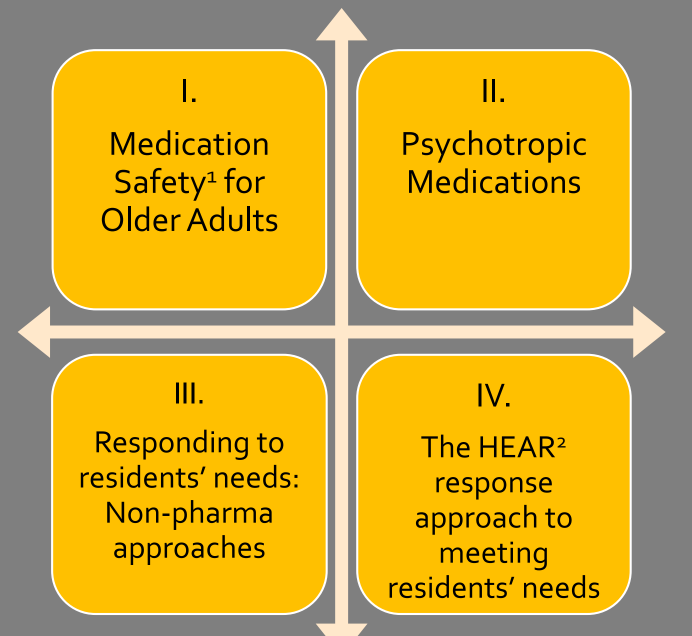
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Series Overview



¹The Medication Safety Curriculum is based on a revision of Dr. Patricia Slattum's DSS training PowerPoint, "Nutritional Needs of Older Adults and Medication Safety" ²The HEAR approach was developed by Dr. Andrew Heck, Geropartners. Used with permission.

AT the end of this series, you will have an increased understanding of :

Strategies to prevent medication-related problems	Healthcare providers' role as partners in maintaining and improving medication safety	Resources for improving medication safety in ALFS	Psychotropic medications and why they are used.
The warnings concerning antipsychotic use, especially in persons living with dementia.	Antipsychotics as part of a comprehensive care plan for persons with diagnosed mental illness.	Behaviors and psychological symptoms of dementia (BPSD) as communication efforts	Underlying causes of people's behaviors
	The impact of approaches/attitudes when responding to	Person-centered, non- pharma techniques for responding to	

residents' needs

residents' needs

Part II: Psychotropic Medications

As a result of attending this webinar, you will: 1) Know what antipsychotic medications are, and why they are used.

2) Know the warnings concerning antipsychotic use, especially in persons living with dementia.

3) Understand that antipsychotics can be an integral part of a comprehensive care plan for persons with diagnosed mental illness.

4) Know rationale for reducing APMs in ALFs

Five Medication Rights Right Right Right Right Right medication dose patient time route

Five "Additional" Medication Rights

Right educationRight to refuseRight assessmentRight evaluationRight documentation(of patient or family)(the medication)(of patient before
administration of
medication)(of patient after
administration of
medication)(of patient after
administration of
medication)(of patient after
administration of
medication)

A Word about Adherence

Taking medications as prescribed is important!

The timing of administration of some medications is particularly critical.

Ex: Parkinson's medications, insulin

Proper administration technique for inhalers, eye drops and other dosage forms is necessary for the resident to gain full benefit from the medication.

HOMEWORK - Case study: Mrs. Velazquez

- Mrs. Velazquez is an 86-year-old female whose primary complaint is dry mouth.
- She has recently moved into your AL community and is increasingly having difficulty with activities of daily living.
- She dozes off frequently during the day and seems unsteady on her feet.
- She repeats herself during conversations with her daughter and occasionally does not remember events earlier in the day.

- When her daughter tries to discuss this with her, she claims that this is "normal" for someone her age and to stop worrying her.
- Mrs. Velazquez brings up the issue of dry mouth with each of her three doctors, but the only recommendations she has received are to suck on hard candy and drink more fluids.
- She doesn't feel that these measures really help.

Mrs. Velazquez' medication list

Drug	Brand name	dosage	How long taken?	
AM: Calcium		6oo mg	3 years	
Gabapentin	Neurontin®	8oomg	2 years	
Noon: Duloxetine	Cymbalta®	6oomg	3 weeks	
Gabapentin	Neurontin®	8oo mg	2 years	
Oxaprozin	Daypro®	6oo mg	1.5 years	
PM: Quetiapine	Seroquel®	25 mg	1 year	
Amitriptyline		50 mg	3 months	
Temazepam	Restoril®	15 mg	10 years	
Gabapentin	Neurontin®	8oo mg	2 years	
PRN: Mylanta, Gas X, Tylenol, Sudafed				

Discussion questions:

- Why is Mrs. Velazquez at risk for a medication-related problem?
- 2. What is her biggest concern?
- 3. Does she have symptoms of a medication-related problem?
- 4. What medication was started most recently?
- 5. What can you do to help in this situation?

Current climate

- More individuals with dementia in ALFs
- Antipsychotic medications (APMs) used to control behavior
- High rates of APM use in Virginia ALFs¹
- Public awareness of issue
- Expectations of person-centered care

Why is this important?

01

Social vs. medical model of care

02

Dementia associated with behavioral and psychological symptoms of dementia (BPSD) 03

BPSD associated with negative outcomes: hospitalization, medication misuse, increase care costs

Why Should We Reduce APM use?

Our mission of care

Expensive

Serious wellness implications

DSS regulations requirements

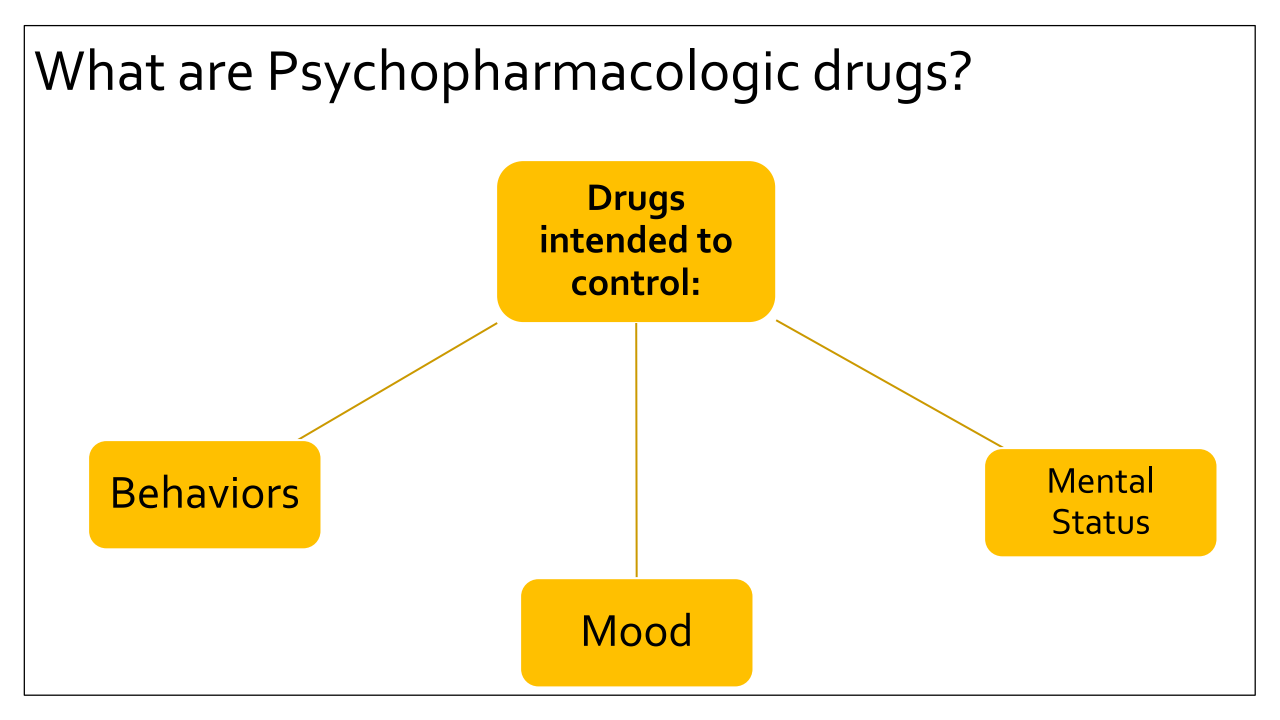
PART 1: DEFINING THE ISSUE

Definitions

Regulatory requirements Concerns about APM use

Behavioral and Psychological Symptoms of Dementia (BPSD)





Hit Pause and Reflect

- Think of a time when you saw (or heard of) medications being used with the intent of controlling mood, mental status or behavior.
- Could be prescriptions, OTC meds, or herbal supplements.
- Why do you think the medication was being used?
- Can you think of a better way to achieve the desired outcome?

Psychotropic/psychoactive drugs				
Psychotropic drug:	Treats:			
Antipsychotics	Schizophrenia, mania			
Antidepressants	Depressive disorders			
Anti-panic agents	Panic disorders			
Stimulants	ADD, ADHD			
Anti-obsessive agents	Obsessive Compulsive disorder			
Anti-anxiety agents (aka anxiolytics)	Anxiety disorders			
Mood stabilizers	Bipolar disorder			

Antipsychotic medication (APM)

How they work: The science behind APMs

Side effects

Tablets, capsules, liquids, long-acting depot injections

Typical vs atypical



Typical

- 1st generation
- 1950s "Miracle drugs"
- Serious neurological side effects
 - Parkinson-like symptoms (tremors or body rigidity)
 - Tardive dyskinesia (TD)
 - Akathisia (Restlessness)
- Non-compliance an issue

Atypical

- 2nd generation
- 1980s-90s
- No or few neurological side effects
- BUT: Weight gain that can lead to cardiovascular complications

Two types of APMs

APMs Appropriately to treat serious and persistent mental illness Off-label (inappropriately) to control BPSD, including restraint

To stabilize mood

As continuation of pre-LTC medications¹

¹Inker, J. (2017) The use of antipsychotic medication in assisted living facilities. Alzheimer's Disease and Related Disorders Research Award Fund (ARDRAF) Report #17-2.

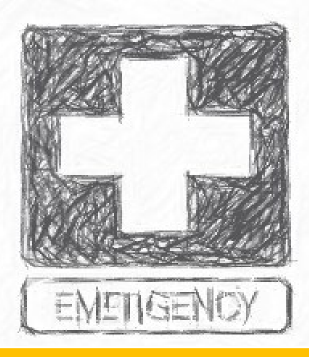
Restraints in LTC: 22VAC40-73



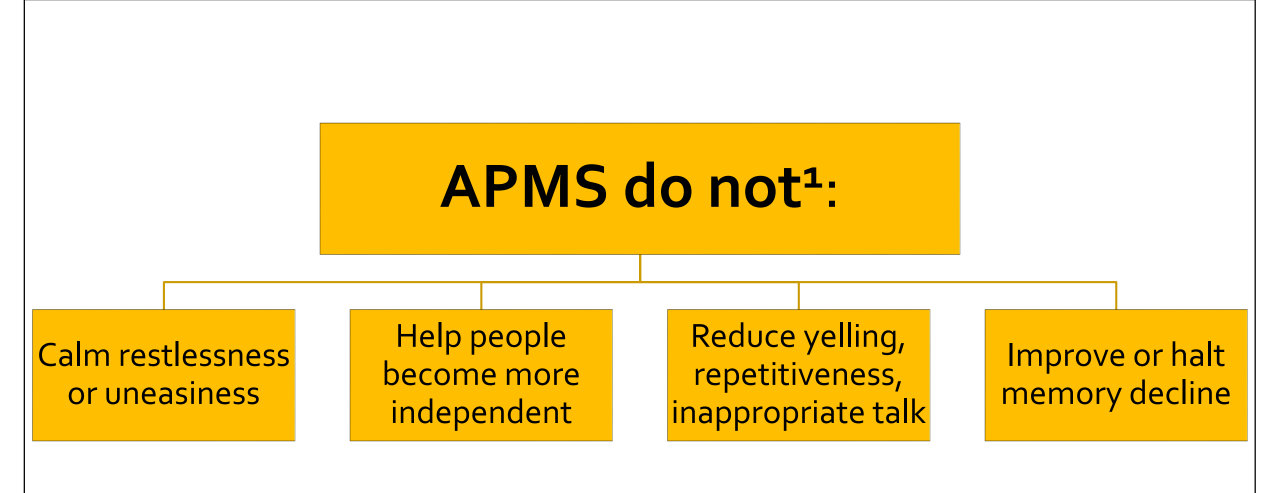
Physical Restraint



Chemical Restraint



Emergency Restraint



¹AHCA-NCAL. (n.d.) Fast Facts: What you need to know about antipsychotics drugs for persons living with dementia. https://www.ahcancal.org/quality_improvement/qualityinitiative/Documents/Antipsychotics%20Consumer%20Fact%20Sheet%20-%20English.pdf

Typical Antipsychotics (1 st gen)	Atypical Antipsychotics (2 nd gen)
Compazine (prochlorperazine)	Abilify (aripiprazole)
Haldol (haloperidol)	Clozaril (clozapine)
Loxitane (loxapine)	FazaClo (clozapine)
Mellaril (thioridazine)	Geodon (ziprasidone)
Moban (molindone)	Invega (paliperidone)
Navane (thiothixene)	Risperdal (risperidone)
Orap (pimozide)	Seroquel (quetiapine)
Prolixin (fluphenazine)	Zyprexa (olanzapine)
Stelazine (trifluoperazine)	Symbyax (olanzapine and fluoxetine)
Thorazine (chlorpromazine)	
Trilafon (perphenazine)	

DSS ALF Regulatory requirements

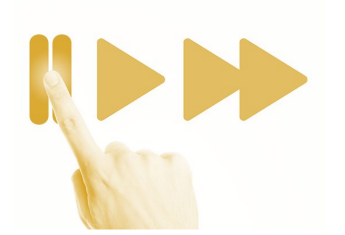
22VAC40-73-310-H5:

"ALFs shall not admit or retain individuals [who take] psychotropic drugs without appropriate diagnosis and treatment plans."

22VAC40-73-690-E7:

"Licensed health care professional...shall perform an annual review of all the medications of the resident [including]...consideration of a gradual dose reduction of antipsychotic medications for those residents with a diagnosis of dementia and no diagnoses of a primary psychiatric disorder."

Hit Pause and Reflect



Think about a time that you observed a medication having a negative impact on a resident.

- 1. How did that make you feel?
- 2. How did the resident feel?
- 3. Was the family aware? How did they react?
- 4. If you reported the incident, what happened as a result?
- 5. Did this incident change your care practices in any way?
- 6. Would you do anything differently now than you did at that time?

Research on APMs

https://www.youtube.com/watch?v=BiawvxlbRMI



Information for Healthcare Professionals: Conventional Antipsychotics

FDA ALERT [6/16/2008]: FDA is notifying healthcare professionals that both conventional and atypical antipsychotics are associated with an increased risk of mortality in elderly patients treated for dementia-related psychosis.

Hit Pause and Reflect



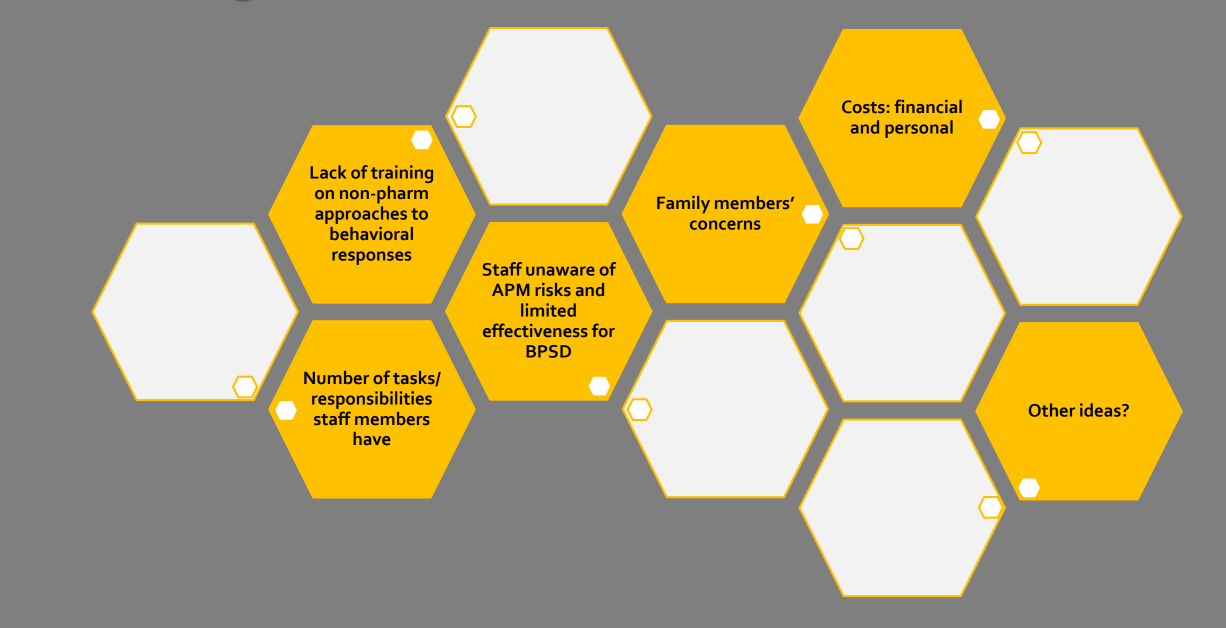
Does using medications to manage behavior make our jobs easier?







What might drive APM use?

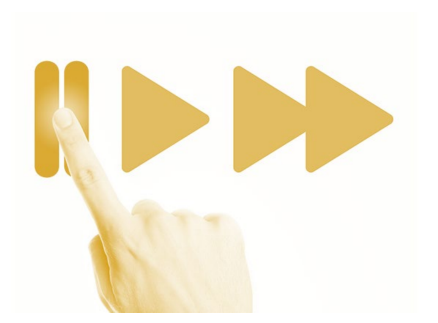


Medication as a last resort

Guiding Principles

- 1. Know risks/benefits
- 2. Target specific symptoms
- 3. Start low and go slow
- 4. Discuss w/all stakeholders
- 5. APMs after **consistent** attempts at non-pharmaceutical approaches

Hit Pause and Test



https://quizlet.com/335812221/learn/embed

Homework: Ethical Responses

Look back at your answers to the reflection on handout 2.

Consider a way to provide an ethical, person-centered response to that situation.

Use the questions on handout 4 to guide your thinking.



SOCIAL SERVICES



THANKYOU!

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