

# Alcohol and Psychoactive Medication Misuse and Abuse Prevention



OLDER AMERICANS Behavioral Health Technical Assistance Center

# Funded by SAMHSA in collaboration with AoA





# **Speakers**

#### **Welcome & Introductions**

•Shannon Skowronski , MPH, MSW – Administration for Community Living, Administration on Aging

Alcohol and Psychoactive Medication Misuse/Abuse: Overview
Frederic Blow, PhD—University of Michigan
Kathy Cameron, MPH—JBS International, Inc.

Screening, Brief Interventions, and Referral to Treatment
Kristen Barry, PhD—University of Michigan

# State and Local Implementation of SBIRT: FL BRITE

•Stephen Ferrante, MSW—Group Victory, LLC

# **Webinar Overview**

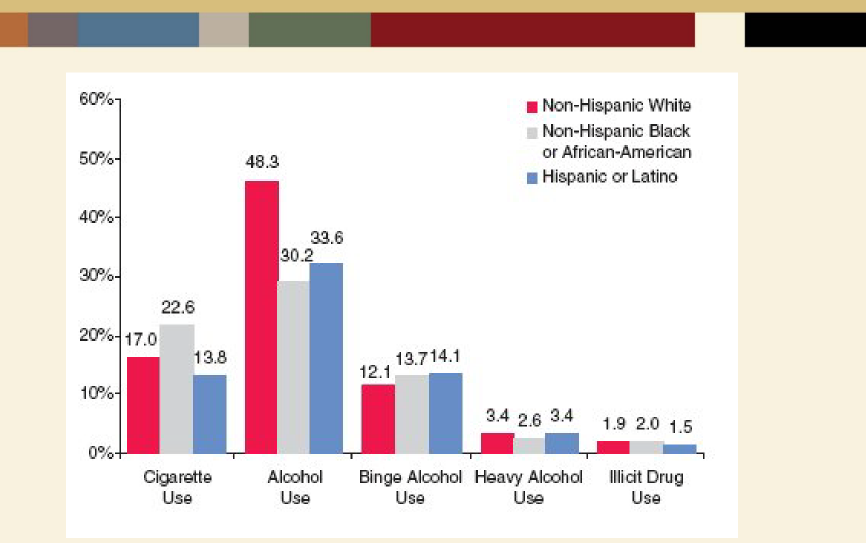
- > Brief overview of substance use/abuse in later life
- Screening and identification methods
- > Brief interventions
- Tools and strategies for implementing screening and brief interventions in 'real world' health care and social services agencies
- Questions and Answers

## Prevalence

 $\rightarrow$  At-Risk Drinking (under age 60) 15-20% of primary care patients →Illicit drug use 1-5% (nationally); →Alcohol Abuse/Dependence (under age 60) • 5-10% →General population studies – slightly lower

percentages

Percentages of Past Month Cigarette, Alcohol, and Illicit Drug Use among Older Adults, by Race/Ethnicity: 2002 and 2003



(SAMHSA, 2005) 5

# **Substance Abuse Among Older Adults**

An estimated one in five older Americans (19%) may be affected by combined difficulties with alcohol and medication misuse.



# **Pain and Alcohol Misuse**

Older problem drinkers reported

- more severe pain
- more disruption of daily activities due to pain
- more frequent use of alcohol to manage pain compared to older non-problem drinkers
- More pain associated with more use of alcohol to manage pain
  - Relationship stronger among older adults with drinking problems than those without

# NIAAA Alcohol Consumption Recommendations

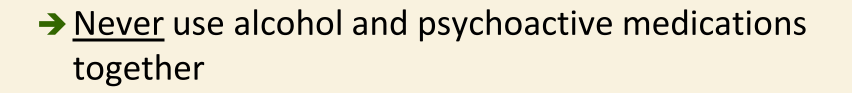


#### **Quantity/frequency**

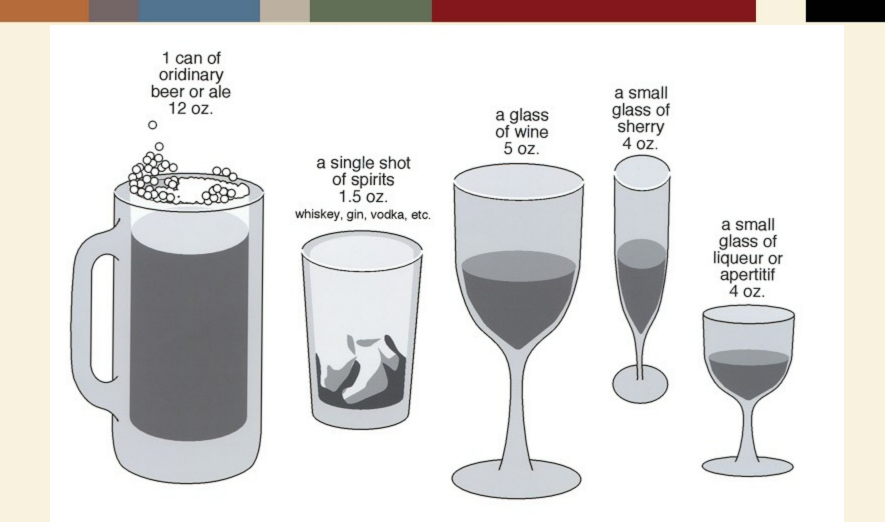
• No more than 1 drink/day for men and women

#### **Binge Drinking**

- Men: nor more than 3 drinks on drinking day;
- Women: no more than 2 drinks on a drinking day



### What is a standard drink?



# Prevalence of Use and Misuse of Psychoactive Medications

 At least one in four older adults use psychoactive medications with abuse potential



- → 11% of women > 60 years old misuse prescription medication
- → 300,000 older adults misused a prescription medication each month
- → 26% of older adults misused a prescription medication

(Sources: Simoni-Wastila, Yang, 2006; Office of Applied Statistics, 2004; Schonfeld et al, 2010)

# **Growing Problem**

- → By 2020, non-medical use of psychoactive prescription medications among adults aged >=50 years will increase from 1.2% to 2.4% (Colliver et al, 2006)
- ➔ From 2004-2008, there was a 121% increase in emergency department (ED) visits involving medication misuse and abuse by adults aged 50 or older (SAMHSA, DAWN Report, 2010)
- → Non-medical use of prescription meds and med-related treatment admissions are higher for persons 50 to 64 years of age compared with adults 65+ years of age (Wu, Blazer, 2011)

# Emergency Department (ED) Use Related to Misuse/Abuse

- → One fifth of ED visits involving prescription medication misuse/abuse among older adults were made by persons aged 70 or older
- → Medications involved in ED visits made by older adults:
  - Pain relievers (43.5%)
  - Medications for anxiety or insomnia (31.8%)
  - Antidepressants (8.6%)
- → What happened after ED visit?
  - 52.3% were treated and released
  - 37.5% were admitted to the hospital

(SAMHSA, DAWN Report, 2010)

# What Is Medication Misuse?

#### **Misuse by Patient**

- Dose level more than prescribed
- Longer duration than prescribed
- Used for purposes other than prescribed
- Used in conjunction with other medication/alcohol
- → Skipping/hoarding doses

#### **Misuse by Practitioner**

- Prescription for inappropriate indication
- → Unnecessary high dose
- → Failure to monitor/fully explain appropriate use

# What Are Medication Abuse and Dependence?

#### **Abuse by Patient**

- Use resulting in declining physical/social function
- Use in risky situations
- Continued use despite adverse social or personal consequences

#### Dependence

- Use resulting in tolerance or withdrawal symptoms
- Unsuccessful attempts to stop or control use
- Preoccupation with attaining or using the drug

Who is at greatest risk for medication misuse/abuse?

→Factors associated with prescription medication misuse/abuse in older adults

- Female gender
- Social isolation
- History of a substance abuse
- History of or mental health disorder older adults with prescription medication dependence are more likely than younger adults to have a dual diagnosis
- Medical exposure to prescription medications with abuse potential

## Signs and Symptoms of Medication Misuse/Abuse

- Confusion
- Memory loss
- Depression
- → Delirium
- Difficulty sleeping/insomnia
- Parkinson's-like symptoms
- → Incontinence
- Weakness or lethargy



## Signs and Symptoms of Medication Misuse/Abuse

- → Loss of appetite
- New difficulty with Activities of Daily Living (ADLs)
- → Falls
- Changes in speech
- Loss of motivation
- Family or marital discord
- Drug seeking behavior, such as doctor shopping



## Psychoactive Medications of Concern

- Central Nervous System (CNS) Depressants – Antianxiety medications, tranquilizers, sedatives and hynotics
  - Benzodiazepines
  - Barbiturates

## →Opioids and Morphine Derivatives—

Narcotic analgesics/pain relievers

 Codeine, hydrocodone, oxycodone, morphine, fentanyl, meperidine, tramadol

## Benzodiazepine Misuse/Abuse

- → Self-medicate hurts, losses, affect changes
- Older patients prescribed more benzodiazepines than any other age group
- Recommended for short-term use, many taken long-term
- May cause hazardous confusion and falls

Examples:

- → Alprazolam (Xanax<sup>®</sup>)
- → Clorazepate (Tranxene<sup>®</sup>)
- → Diazepam (Valium)
- → Estazolam (ProSom®)
- → Flurazepam (Dalmane<sup>®</sup>)
- → Lorazepam (Ativan<sup>®</sup>)
- → Oxazepam (Serax<sup>®</sup>)
- → Quazepam (Doral<sup>®</sup>)
- → Temazepam (Restoril®)
- → Triazolam (Halcion<sup>®</sup>)

# Prescribing and Use Patterns for Benzodiazepines

- → Older primary care patients (aged >/= 60) who received new benzodiazepine prescriptions from primary care physicians for insomnia (42%) and anxiety (36%)
- → After 2 months, 30% used benzodiazepines at least daily
- Both those continuing and those not continuing daily use reported significant improvements in sleep quality and depression, with no difference between groups in rates of improvement
- A significant minority developed a pattern of longterm use

# **Opioid Misuse/Abuse**

- → Use pain med to sleep, relax, soften negative affect
- Dose requirement reduced with age
  - Reduced GI absorption
  - Reduced liver metabolism
  - Change in receptor sensitivity
- Short-acting are the most easily & widely available
- Defeat extended-release mechanism
- ➔ Problems
  - Sedation, confusion
  - Respiratory depression

#### **Examples:**

- Codeine (Tylenol #3)
- Oxycodone (OxyContin<sup>®</sup>,
- Percocet<sup>®</sup>, Percodan<sup>®</sup>)
- Hydrocodone (Vicodin<sup>®</sup>, Lortab<sup>®</sup>
- Morphine (MS Contin<sup>®</sup>,
- Roxanol<sup>®</sup>)
- Meperidine (Demerol<sup>®</sup>)
- Hydromorphone (Dilaudid®)
- Fentanyl (Duragesic<sup>®</sup> transdermal patch)
- Methadone
- Tramadol (Ultram®)

# Medication and Alcohol Interactions

Medications with significant alcohol interactions

- Benzodiazepines
- Other sedatives
- Opioid/Narcotic Analgesics
- Some anticonvulsants
- Some psychotropics
- Some antidepressants
- Some barbiturates

# **Alcohol-Medication Interactions**

- → Short term use Increases the availability of medications causing an increase in harmful side effects
- → Chronic use Decreases the availability of medications causing a decease in effectiveness
- → Enzymes activated by alcohol can transform medications into toxic metabolites and damage the liver, e.g., acetaminophen (Tylenol)
- Magnify the central nervous system effects of psychoactive medications

# **SBIRT MODEL**

# → Screening → Brief Intervention → Poformal to Troatment

→ Referral to Treatment

# Screening Approaches

# Goal and Rationale for Alcohol Screening

→ Goal of Screening: 1) To identify at-risk drinkers, problem drinkers and/or persons with alcoholism; 2) To determine need for further assessment

#### → Rationale of Screening for Alcohol

- High enough incidence to justify cost
- Adverse effects on quality/quantity of life
- Effective treatments available
- Presence of valid and cost-effective screening techniques

# Screening Instruments and Assessment Tools

Alcohol Consumption

- Quantity, Frequency, Binge Drinking
- AUDIT-C; AUDIT
- Alcohol Consequences
  - AUDIT
- →Health Screening Survey
  - includes other health behaviors
    - -nutrition, exercise, smoking, depression

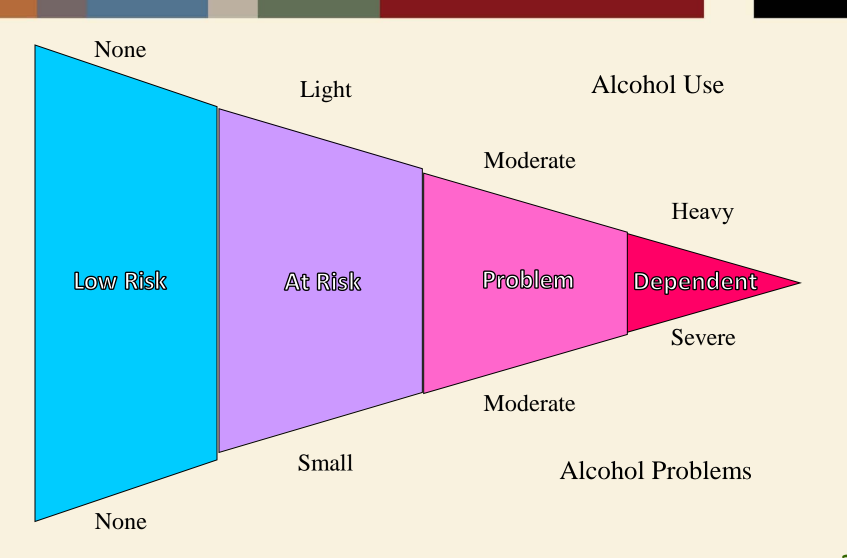
ASSIST (drug use/psychoactive medication use/misuse)

# Motivational Brief Prevention and Intervention Methods

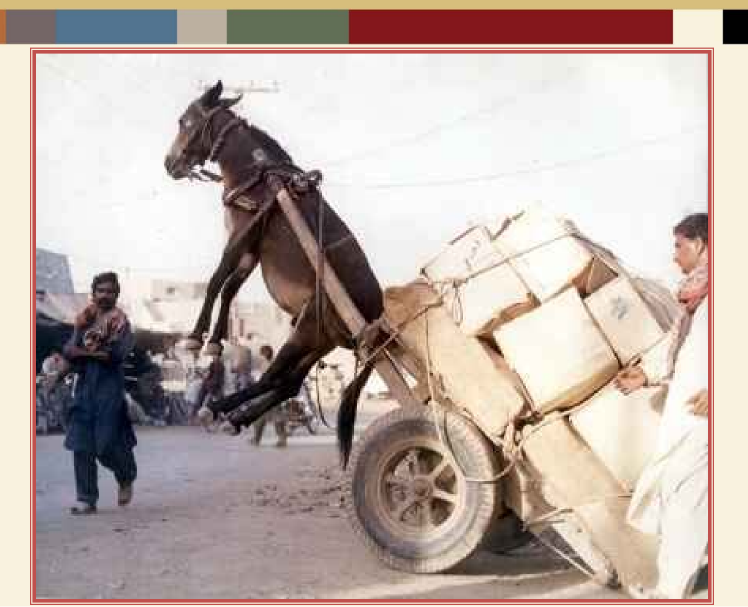
# **Brief Intervention Definitions**

- → Definition: Time-limited (5 minutes to 5 brief sessions) and targets a specific health behavior
- → Goals: a) reduce alcohol consumption
   b) facilitate treatment entry
- → Relies on use of screening techniques
- Empirical support of effectiveness for younger and older drinkers

# Relationship between Alcohol Use and Alcohol Problems



# Overworked



# Key Components of Alcohol Brief Interventions

- →Screening
- →Feedback
- Motivation to change
- →Strategies for change
- →Behavioral contract
- →Follow-up

→Uses a Workbook

# **Project Initiation: The Context**

- →County Governmental Agency
- →Lead Aging & Veteran Support Services Provider
- Primary Service: Case Management
- →Community Care for the Elderly
- Specialized Older Adult Behavioral Health
- →Veterans Assistance
- →Health Promotion / Evidence-Based

# **Project Initiation: The Challenge**

- Increased Substance Abuse Incidence Among Referrals & Active Service Recipients
- Difficulty with Accessing Local Substance Abuse Services
  - o Elders not engaging with existing provider
  - Services primarily facility-based
  - Services not "elder friendly"
  - o Link to Primary Care: "de facto" system

# **Project Initiation: The Advocacy**

- Data Collection: Existing & New
- →Education
- Active in Community Committees & Forums
- → FL Coalition of Optimal Mental Health & Aging
- Start a Local Coalition Chapter
- →Meetings with Potential Funders
- →Alliance with Funders: Part of the Solution
- →State Priority
- →State Funding
- →SAMHSA Grant

# Florida BRITE Project

- Brief Screening, Intervention, Treatment & Referral Initiative
- Early Identification & Response to Elder
   Substance Misuse & Related Problems
   Evidence-Based SBIRT Model Approach

- → State Funding: *3 to 4 Pilot Sites*
- → SAMHSA Funding: Up to 20 Sites
- Statewide Standardized Protocols & Training

## **Florida BRITE Project**

#### Agency Staffing & Training

- Program Coordinator (At least Masters level)
- Substance Abuse Counselors (At least Bachelors Level)
- Certified Addictions Professional
- Aging & Behavioral Health Specialization
- Cultural Diversity & Linguistics

## **FL BRITE Project Goals**

- Improve Provider Linkages & Integration
   Embed into Existing Services & Processes
- → Improve Substance Misuse Identification
- → Expand Timely Screening & Referral Services
- → Help "At Risk" Individuals Avoid Addiction & Dependence Through Early Assessment & Brief Intervention
- Enhance Treatment Access
- → Decrease Alcohol & Drug Misuse
- → Improve Consumer Health Outcomes

## **FL BRITE Project Components**

- →Outreach / Referral
- →Engagement
- →Pre-Screening: Risk Identification
- → Screening & Assessment: Risk Intensity
- Appropriate Intervention: Brief Intervention / Brief Treatment / Outpatient Treatment / Inpatient Care / Referral Ancillary Services
- Discharge with Outcome Screening
- →Follow-up Screens

## **FL BRITE Screening Sites**

- → Outreach Where Elders Congregate or Reside
- → Clinic, Community & In-Home Delivery
  - Primary Health Clinics / Hospitals
  - Senior & Public Housing / Retirement Communities
  - Senior Centers & Meal Sites
- Couple with Wellness Presentations & Health Promotion
- → Extension of Agency Intake & Services
- → Internal & External Referral Process
- → Interagency Agency Collaboration
- Formalized Memorandum of Understanding

## **Consumer Outcomes: Lessons Learned**

#### Start Where the Person Is / Wants

- Consumer Readiness
- Patience & Perseverance
- Role of Denial & Resistance
- Stigma & Service Barriers
- Motivate by Areas of Concern

#### Adopt Elder Friendly Philosophy and Values

Older Adult as Decision Maker

#### Establish a Therapeutic Alliance

Be Supportive & Avoid Confrontation

#### Assess Comprehensively / Deliver Holistically

Address Co-occurring & Environmental issues

## **Consumer Outcomes: More Lessons Learned**

#### → Utilize Self Management Approaches

Build & Enhance Natural Support Systems

#### Establish Partnerships and Alliances

- Other Providers
- Family & Significant Others as Appropriate

#### Be Proactive

- Seek to Provide Prevention First Rather Than Intervention Later
- o Early intervention vs. Crisis Management & Intensive Services

#### → Be Flexible

Individualize Care

## Community & Funding: Lessons Learned

- → "How Does This Apply to Me / Our Clients?"
- → Becoming A Resource to the Community
- →Formalized Collaboration
- →Incentives & Returns
- →Value Added & Cost Benefit
- → Use of Coalitions & Champions
- →Partnership & Solution Approach

## **FL BRITE Sustainability**

- Medicaid Reimbursement
- Medicare Reimbursement
- Consumer Co-payment
- Aged/Disabled Adult Medicaid Waivers
- Older Americans Act Funding
- Grants & Foundations
- → United Way
- Universities
- Partner with Florida Council on Compulsive Gambling
- Resource Maximization: Service Integration & Collaboration

### **Other Interventions**

- Chronic Pain Management Disease Self-Management
  - Based on the Stanford Chronic Disease Self-Management Program
  - <u>http://patienteducation.stanford.edu/programs/</u> <u>cpsmp.html</u>
- Depression Management Programs
  - Healthy IDEAS
  - PEARLS
  - IMPACT

## Conclusion

→ Screen for alcohol and drug use/misuse/abuse in the context of health issues

- → Brief interventions are effective
- → Brief interventions are one of a <u>spectrum</u> of approaches to reduce or stop alcohol consumption, and reduce consequences
- → Older individuals benefit from a nonjudgmental, motivational, supportive approach
- → Manuals, screening instruments, brief intervention workbooks, and evaluation instruments are available
- → Training in screening, brief interventions, and implementing the program are available

#### Resources

- → Substance Abuse Among Older Adults: A Guide for Social Service Providers (SAMHSA TIP#26)
- → SAMHSA Screening and Brief Interventions for Alcohol and Medication Misuse/Abuse Manual
- SAMHSA "Get Connected" Tool Kit
- → NIDA report of psychoactive medication misuse/abuse
- → SAMHSA and NIA consumer brochures and pamphlets
  - A full resource list with links with be provided with the PowerPoint presentation

# Questions and

## Answers

## **Contact Information**

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