# Caring for People with Dementia and Problem Behaviors: A Step-by-Step Evidence-Based Approach

Go to igec.uiowa.edu for more information and references

This approach begins with evaluation and treatment of common causes of behaviors, then uses non-drug approaches to management. Antipsychotics are reserved for severe cases due to potential side effects, which include death. **Document** all behaviors, symptoms, interventions, and outcomes. Sections are color-coded to help guide you to accompanying resources, which are *italicized* in *bold*. Blue=Evaluation. Yellow=Non-drug. Pink=Antipsychotics.

#### 1. Evaluation

- Clearly characterize and document behavior or symptom, including frequency, severity, triggers, and consequences.
- Consider environmental factors and triggers. Are they modifiable?
- Perform medical evaluation (delirium, medical conditions, pain, depression, drugs). See Common Causes of Problem Behaviors (on other side), Delirium Assessment and Management, and Drugs that May Cause Delirium or Problem Behaviors.
  - —Address these causes if they are identified.
- Discuss with family any history that may explain or manage the behavior, e.g. patient habits, preferences, activities they enjoy.

#### 2. Manage with non-drug approaches

- Engage in meaningful activities, redirect, clear communication, etc. See Non-Drug Management.
- 3. <u>Does the behavior pose risks to the resident or others, or is the resident severely distressed?</u>
- If yes, non-drug approaches fail, and medical work-up does not reveal another cause, consider drug therapy targeted at behaviors. See Antipsychotic Prescribing Guide.
- **4.** <u>Monitor</u> drug therapy for effectiveness and side effects. Continue non-drug management.
- 5. Consider antipsychotic dose reduction or discontinuation if the drug is not effective, side effects occur, or the behaviors have been manageable. See Antipsychotic Prescribing Guide.
  Re-assess need for drug therapy periodically, at least twice a year.

### 6. <u>Use prevention and maintenance approaches to reduce further</u> exacerbations

- Clear communication, meaningful activities, etc.
- Simplify and create a calm environment
- Manage medical conditions, depression, pain, etc.
- See Non-Drug Management

## Evaluation of Problem Behaviors in People with Dementia

#### **Common Causes of Problem Behaviors**

#### **Physical:**

Pain

• Constipation, urinary retention

Hunger

• Fatigue, insomnia, poor sleep

#### Psychological:

- Anxiety, fear, depression
- Impaired speech, frustration
- Boredom
- Autonomy/privacy

#### **Environmental:**

- Caregiver approaches
- Institutional routines, expectations and demands
- Misinterpretation of events/setting
- Over/under-stimulation
- Changes from normal routine

#### Delirium, secondary to medical issues such as:

- Medication side effects
- Metabolic/electrolyte disturbances
- InfectionsDehydration

#### **Consider the Following Assessments**

#### **Check Vitals:**

• Temperature, pulse, blood pressure, respiration, oxygen saturation

#### **Physical Assessment:**

- Signs of constipation or urinary retention
- Changes in breath sounds
- Peripheral edema
- Fluid status: orthostatic blood pressure, mucous membranes

#### **Common Sources of Pain:**

- Bed sores, other skin lesions, eye pain from corneal abrasion
- Joint pain, other musculoskeletal pain, foot pain (poorly fitting shoes)
- Oral pain related to dentures/mouth ulceration

#### Sensory:

- Hearing: check hearing aids, ear wax
- Vision: check glasses

#### **Delirium Assessment:**

• See Delirium Assessment and Management

#### Urinalysis, or other urinary symptoms

#### Blood glucose, CBC with differential, electrolytes if appropriate

#### Drug side effects:

• See Drugs that May Cause Delirium or Problem Behaviors

Recent changes: environmental, routine, family, drugs, medical