Managing Medication Errors

IN LONG TERM CARE

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Med Errors- Outline

- Types of Errors
- Contributing Factors
- Why is LTC more prone?
- Pharmacy – A Key Component
- A parallel industry
- How can they be avoided?
- Quality Improvement
- Criminalization- An alarming trend
Med Error - Definition

Any *preventable event* that may cause or lead to inappropriate medication use or patient harm

National Coordinating Council for Medication Error Reporting and Prevention

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Timeline of “Preventable Events”

- Pre-Admission
- Admission
- Medication Administration
- On-Going Resident Stay
Types of Errors

MECHANICAL VS. HUMAN

Human Error - Definition

Human error is any human action or lack thereof that exceeds the tolerances defined by the system with which the human interacts.

Unintentional errors

*Actions committed or omitted with no prior thought*

- misreading an order
- bumping the wrong switch
- forgetting to properly set the dose on an X-ray device
- usually thought of as accidents

Intentional errors

*Actions deliberately committed or omitted because staff believe their actions are correct or better than the prescribed actions*

- Shortcuts
- “Improved” methods
- Don’t always result in harm
The Swiss Cheese Organizational Model

Developed by James Reason, University of Manchester

- A series of events which must occur in a specific order and manner for an accident to occur
- Holes are opportunities for failure
- Each slice is another layer of the system

Contributing Factors

WHAT MAKES THEM HAPPEN?
Performance Shaping Factors (PSF)

Anything that affects staffs’ performance of a task

Internal
External
Stressors

Internal PSFs

Individual skills, abilities, attitudes and other characteristics staff bring to the job

- Experience
- Knowledge of standards
- Intelligence
- Motivation/work attitude
- Personality
- Emotional state
- Physical condition/health
External PSFs

Influence the environment in which tasks are performed

- Facility Layout
- Temperature, lighting, noise
- Shift rotation/Staffing levels
- Procedures: written or not written
- Frequency/repetitiveness

Stressors

- Heavy task load
- Threats of failure or loss of job
- Degrading or meaningless work
- Long, uneventful vigilance periods
- Distractions
- Fatigue
- Lack of rewards, recognition or benefits
Long Term Care

EVEN MORE ERRORS

Concerning Statistics

• 7,000 yearly deaths due to sloppy handwriting
• 106,000 yearly deaths from adverse drug reaction
• Only 6% of ALL adverse drug reactions are properly identified
• 800,000 preventable drug-related errors occur in long-term care settings
Concerning Statistics (Cont.)

Why is LTC More Error Prone?

- Unusually Complex Environment
- Rx/Resident
- Existing Compromised Health
- Many Residents per Unit

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Additional Factors

- Transition from one care setting to another
  - Prescribing or transcription errors
  - Medicare Part D
- Time Constraints/ Understaffed
- Inadequate pharmacological knowledge
- Failure to comply or lack of procedures

PHARMACY

A KEY COMPONENT
The Fill Process - Oversimplified

**Code** ➔ **Fill** ➔ **Bag**

**Pharmacy Step 1 - Code**

**PROCEDURE:**
- Receive fax ➔ Enter data
- RPH1 Check ➔ Print Label

**QUALITY ASSURANCE:**
- Missing Orders ➔ Skips
- Transcription ➔ Allergies
Pharmacy Step 2 - Fill

**PROCEDURE:**
- Pre-Pack → Affix Label → RPH2 Check

**QUALITY ASSURANCE:**
- Mismatch → Skips

Pharmacy Step 3 - Bag

**PROCEDURE**
- Package Totes
- Create Manifests
- On Time Delivery

**QUALITY ASSURANCE**
- Mixed Totes
- Skips

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A Parallel Industry

ERRORS FROM
ANOTHER PERSPECTIVE

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### Transportation Facts

**Odds of fatal accident**

- Airline = 1/7,000,000
- Train = 1/1,000,000
- Driving = 1/14,000

### General Odds of Death

- Cardiovascular disease: 1 in 2
- Smoking: 1 in 600
- Bicycle accident: 1 in 88,000
- Tornado: 1 in 450,000
- Lightning: 1 in 1.9 million
- Bee sting: 1 in 5.5 million
Airline Strengths

- Minimized distractions
- Checklist centered/ Verbalization
- Set up to avoid work fatigue
- Unprecedented training routines
- Thorough investigation after even MINOR accident
Delta Flight 1141: August 31, 1988

How Can We Control Med Errors?

APPLIED LEARNING
Minimize Distractions

- Impossible to AVOID but can be CONTROLLED
- Cell Phones
- Other interruptions
- *Restart individual med pass if interrupted*

Checklists

- Keep them brief
- Easy to understand
- Make them available
- Wide range of scenarios
- Verbalizing
Work Fatigue

- Shortage of staff
- Pool of per diem staff
- Look out for signs of extreme fatigue
- Keep an eye out for talent

Training

- Re-examine orientation procedures
- On-going competency exams
- Perform routine drills
- Real life testing
Investigate

- Internal poc’s
- Take A/I reports more seriously
- Look for systemic breakdowns
- Identify training weaknesses
- Share lessons with other facilities
Dispensing & Delivery

Quality Improvement

FROM TEXTBOOK TO PRACTICE
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Six Sigma

- Identifying and removing the causes of defects (errors)
- Minimizing variability
- Uses Quality Management methods
- Infrastructure of experts within organization
Quality Management Tools

Check Sheet | Pareto Analysis | Pick Chart

5 Whys

Five Whys

The 5 Whys Worksheet

Why did this occur (5)?
Why did this occur (4)?
Why did this occur (3)?
Why did this occur (2)?
Why did this occur (1)?
Check Sheet

Pareto Analysis

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Pick Chart

- Setting priorities and goals for performance improvement
- Creating standards for measuring and reporting
- Education and outreach
Measuring

Cornerstone of any quality improvement program

• Can’t change what you can’t measure
• Gives true scope of any problem area
• Lets you know when you’ve reached the goal
• Lets you compare to others
“Vulnerable Adult Abuse”

Any knowing, intentional, or negligent act by a caregiver or any other person that causes harm or a serious risk of harm to a vulnerable adult.

_Washington State Office of the Attorney General_

Who is a Vulnerable Adult?

One who is unable to independently provide for their own basic necessities of life by virtue of:

- Age
- Physical injury
- Disability
- Disease
- Emotional or developmental disorders
Death of Michael Jackson

June 25, 2009

Summary & Conclusion

WHAT TO TAKE HOME