Improving Patient Safety by Reporting Problems with Medical Devices



Medical Product Safety Network

Reporting Problems with Medical Devices

At the end of this session you will be able to:

- 1. Identify several types of medical devices
- 2. Explain why reporting problems with medical devices is important
- 3. Describe your role in promoting patient safety with medical devices
- Describe the steps to take to report an adverse event or problem with a medical device in our hospital

Types of Medical Devices and Examples

- Capital Equipment
 - beds, bedrails, scales, wheelchairs, IV poles, infusion pumps, lifts, bathing tubs, blood pressure equipment, MRI and CAT scanners, radiology equipment
- Instruments
 - lab equipment, surgical staplers, glucose meters, pulse oximeters
- Monitoring Systems • cardiac, telemetry, patient call
- Reagents

laboratory solutions

Disposables & Accessories

- ventilator breathing circuits, filters
 needles, syringes, trocars, IV
- needles, syringes, trocars, IV catheters, IV tubing, foley catheters, feeding tubes, gloves

Implantable

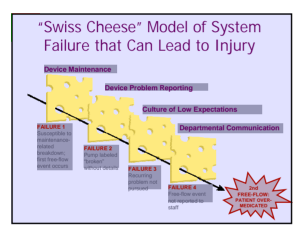
defibrillators, hip/knee implants, drug-eluting stents

Computerized Medical Systems

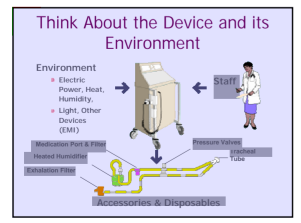
hardware
 software versions

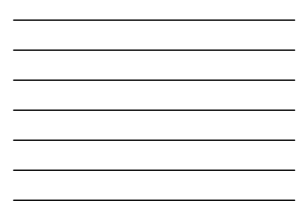
"Medical errors most often result from a complex interplay of multiple factors. Only rarely are they due to the carelessness or misconduct of single individuals."

> Lucian L. Leape, M.D. A leading patient safety expert from Harvard University









What Types of Medical Device Problems Should I Look for?

- Instructions/labeling/packaging
- Defects
- Software problems
- Failure to work as intended/malfunction
- Interactions with other devices
- Use errors
- Combinations of the above

Examples of Problems

- Instructions/Labeling/Packaging
 - dialysis bag pin not clearly labeled so fluid did not infuse
 - new cardiac catheterization kit changed to non-sterile outer package; staff unaware and thought entire package was sterile
 - Salem sump tube package discovered contaminated

Examples of Problems (continued)

Defects

- IV pump bracket found with large crack and sharp edges
- ventilator started smoking
- gloves found discolored and with holes
- gastric pH capsule failed to transmit results to external receiver



Examples of Problems (continued)

Software problems

folder



CT scanner found to have a software glitch in new version

imaging workstation downloaded patient A's images into patient B's

virus infects device operating software

Examples of Problems

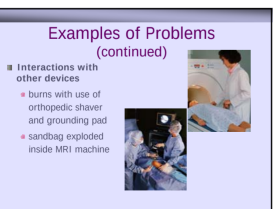
- (continued) Failure to work as intended/ malfunction
 - pattern of sutures breaking
 - pattern of staplers misfiring

position

surgical table would not maintain



 reports of pain, peritonitis, and chemical burn when surgical adhesion prevention gel used



Examples of Problems (continued)

Use Errors

- infusion pumps by the same manufacturer look similar but operate differently
- otoscope and transilluminator look the same but have different light intensities



harmonic scalpel placed on abdomen causing a burn

Why Reporting Medical Device Problems Is Important In Our Hospital

- Prevent future problems and protect our patients, staff, families, and visitors
- Achieve performance improvement goals
- Assist Risk Management with claims or litigation
- Provide information to manufacturers and/or U.S. Food and Drug Administration
- Impact the public health for the nation's patients and/or health care providers
- Effect changes in policies and procedures

When Do I Report?

- When you think a device has or may have caused or contributed to any of the following outcomes (for a patient, staff member or visitor):
 - Death
 - Serious injury
 - Minor injury
 - Close calls or other potential for harm

What Do We Mean by "Potential for Harm?"

- Events that are caught before anything harmful occurred
- broken surgical blade retrieved from the operative site
 Important observations of a chronic problem with a device
- electrosurgical units used in an oxygen-rich environment
 Problems which lead staff to develop "work-a
 - rounds"
 - taping devices together, or substituting parts because of problems with a certain part
- "Out-of-the-box" problems that are identified before use on a patient
 - cracked container for chest tube drainage noted during setup

What Do I Report?

- If there was an injury, what happened to the persons affected?
 second degree burn, respiratory arrest
- What, if any, were the problems with the device(s) involved?
 epidural catheter found crimped
- What, if any, were the original medical procedures for which the devices were used?
- What, if any, were the follow-up medical procedures required because of the event?
 repeat surgery, antibiotics administered
- repeat surgery, antibiotics administered
- What are the names of the manufacturers of the devices involved?
- What are the relevant manufacturer device identification numbers?
- serial, model, lot, catalog, and any other specific information
- What did you do to solve the problem?

How Do I Report?

Our Reporting System Involves . . .

- (Customized responses would be listed below)
- Online reporting system via hospital intranet
- Verbal or written reporting to supervisor
- Written acknowledgment to the reporter including any follow up actions
- Reward system for "best catches" that make patient care safer

When You See a Device That Presents a Problem You Should

(Customized responses would be listed below)

- Attach an "out of service" tag and complete any questions to explain what happened
- Inform your supervisor or biomedical engineering
- Complete an incident report
- Save the device and packaging and place in a clear plastic bag

Some Issues We've Addressed at **Our Hospital**

What Was Reported . . . (Customized responses to appear below)

- ECMO pump malfunction
- bed alarm not audible
- backflow of secondary IV consulted manufacturer; height fluid
- (Customized responses to appear below) Found electromagnetic

What We Did . . .

- interference with nearby use of walkie-talkie; frequency changed; reported to MedSun
- Found defective lot; returned to manufacturer; reported to MedSun
- issue enforced with IV bags, reported to MedSun

Fostering a Climate of Patient Safety

(Customized responses would be listed below)

- Feedback and communication
- Learning from errors
- Compliance with policies and procedures
- Teamwork

If You're Not Sure What or How to Report

- (Customized responses would be listed below)
- Refer to the incident reporting section in our Policy and Procedures manual
- Ask your supervisor, or
- Call our reporting hotline at extension

Your Role

- Identify actual and potential problems, adverse events, close calls with medical devices
- Report the problem or adverse event to your supervisor, according to policy and procedure
- Make sure your report includes details
- Remove the device and save the packaging

In Summary . . .

Our objectives were to:

- 1. Identify several types of medical devices
- 2. Explain why reporting problems with medical devices is important
- 3. Describe your role in promoting patient safety with medical devices
- Describe the steps to take to report an adverse event or problem with a medical device in our hospital

Have we met them?

And Remember . . .

We can't address issues we don't know about.

Please report.