

# The Basics of Healthcare Failure Mode and Effect Analysis

Videoconference Course presented by VA National Center for Patient Safety



What is Failure Mode and Effect Analysis?

Failure Mode and Effect Analysis (FMEA) is a systematic method of identifying and preventing product and process problems before they occur.



Why Use FMEA?

- Aimed at prevention of tragedy
- Doesn't require previous bad experience or close call
- Makes system more robust
- Fault tolerant



### **Course Objectives**

By the end of the course, participants will:

- Understand the purpose of Healthcare FMEA
- Have a conceptual understanding of the steps of the Healthcare FMEA process
- Know how to choose an appropriate topic for analysis
- Be able to successfully address the JCAHO 2001 proactive risk assessment standard



# Failure Mode & Effect Analysis

- Do you take actions to prevent yourself from being late to work? Yes or No
- Do you "take the shortcut" when you see traffic building up in a familiar place? Yes or No
- Do you try to distinguish "big problems" from "little problems"?
   Yes or No
- Do you see the possibility of eliminating some problems, but need a better way to show that to people?
   Yes or No



### **Failure Mode & Effect Analysis**

Your answers indicate that you are already applying some of the principles of Failure Mode and Effect Analysis (FMEA) to prevent problems in day-to-day life.



Who uses FMEA?

- Engineers worldwide in:
  - Aviation
  - ➢Nuclear power
  - Aerospace
  - Chemical process industries
  - Automotive industries
- Has been around for over 30 years
- Goal has been, and remains today, to prevent accidents from occurring



# **Rationale for FMEA in Healthcare**

# Historically...

- Accident prevention has not been a primary focus of hospital medicine
- Misguided reliance on "faultless" performance by healthcare professionals
- Hospital systems were not designed to prevent or absorb errors; they just reactively changed and were not typically proactive



### **Rationale for FMEA in Healthcare**

If FMEA were utilized, the following vulnerabilities might have been recognized and prevented:

- Major medical center power failure
- MRI Incident ferromagnetic objects
- Bed rail and vail bed entrapment
- Medical gas usage



JCAHO Standard LD.5.2 Effective July 2001

Leaders ensure that an ongoing, proactive program for identifying risks to patient safety and reducing medical/health care errors is defined and implemented.



Intent of LD.5.2

The organization seeks to reduce the risk of sentinel events and medical/health care system error-related occurrences by conducting its own proactive risk assessment activities and by using available information about sentinel events known to occur in health care organizations that provide similar care and services. This effort is undertaken so that processes, functions and services can be designed or redesigned to prevent such occurrences in the organization.



### Intent of LD.5.2 (continued)

Proactive identification and management of potential risks to patient safety have the obvious advantage of preventing adverse occurrences, rather than simply reacting when they occur. This approach also avoids the barriers to understanding created by hindsight bias and the fear of disclosure, embarrassment, blame, and punishment that can arise in the wake of an actual event.



# **JCAHO Standard LD.5.2**

- Identify and prioritize high-risk processes
- Annually, select at least one high-risk process
- Identify potential "failure modes"
- For each "failure mode," identify the possible effects
- For the most critical effects, conduct a root cause analysis



# **JCAHO Standard LD.5.2**

- Redesign the process to minimize the risk of that failure mode or to protect patients from its effects
- Test and implement the redesigned process
- Identify and implement measures of effectiveness
- Implement a strategy for maintaining the effectiveness of the redesigned process over time



# Healthcare Failure Mode & Effect Analysis (HFMEA):

(1) A prospective assessment that identifies and improves steps in a process thereby reasonably ensuring a safe and clinically desirable outcome.

(2) A systematic approach to identify and prevent product and process problems before they occur.



### **Effective Control Measure:**

A barrier that eliminates or substantially reduces the likelihood of a hazardous event occurring.



# **Hazard Analysis:**

The process of collecting and evaluating information on hazards associated with the selected process. The purpose of the hazard analysis is to develop a list of hazards that are of such significance that they are reasonably likely to cause injury or illness if not effectively controlled.



### **Failure Mode:**

Different ways that a process or subprocess can fail to provide the anticipated result.



### **Similarities**

- Interdisciplinary TeamDevelop Flow Diagram
- Focus on systems issues
- Actions and outcome measures developed
  Scoring matrix (severity/probability)
- Use of Triage/Triggering questions, cause & effect diagram, brainstorming

### Differences

Process vs. chronological flow diagram Prospective (what if) analysis Choose topic for evaluation Include detectability and criticality in evaluation Emphasis on testing intervention



# HFMEA Points Out System/Process Vulnerabilities





### **Reason's Model of Accidents**





# Process Design & Organizational Change

- Process Re-Design
- Redundancy
- Usability Testing
- Simplification
- Fail-safe designs
- Reduce Reliance on Memory & Vigilance
- Simplify
- Standardize
- Checklists
- Forcing Functions
- Eliminate Look and Soundalikes
- Simulate
- Looser coupling of systems

#### Organizational

- Increase Constructive Feedback and Direct Communication
- Teamwork
- Drive Out Fear
- Leadership Commitment



# The Healthcare Failure Modes and Effects Process

**Step 1- Define the Topic** Step 2 - Assemble the Team Step 3 - Graphically Describe the Process **Step 4 - Conduct the Analysis Step 5 - Identify Actions and Outcome Measures** 





# Define the Scope of the HFMEA along with a clear definition of the process to be studied.



### **STEP 2**

# Assemble the Team – Multidisciplinary team with Subject Matter Expert(s) plus advisor



### **STEP 3 - Graphically Describe the Process**

- A. Develop and Verify the Flow Diagram (this is a process vs. chronological diagram)
- B. Consecutively number each process step identified in the process flow diagram.
- C. If the process is complex identify the area of the process to focus on (manageable bite)



### **STEP 3 - Graphically Describe the Process**

- D. Identify all sub processes under each block of this flow diagram. Consecutively letter these sub-steps.
- E. Create a flow diagram composed of the sub processes.



### **STEP 4 - Conduct a Hazard Analysis**

A. List Failure Modes
B. Determine Severity & Probability
C. Use the Decision Tree
D. List all Failure Mode <u>Causes</u>



### **STEP 5 - Actions and Outcome Measures**

- A. Decide to "Eliminate," "Control," or "Accept" the failure mode cause.
- B. Describe an action for each failure mode cause that will eliminate or control it.
- C. Identify outcome measures that will be used to analyze and test the re-designed process.



### **STEP 5 - Actions and Outcome Measures**

- D. Identify a single, responsible individual by title to complete the recommended action.
- E. Indicate whether top management has concurred with the recommended actions.



# Forms & Tools

- ➢Forms
- Worksheets
- Hazard Scoring Matrix
- Decision Tree



#### Step 1. Select the process you want to examine. Define the scope (Be specific and include a clear definition of the process or product to be studied).

This HFMEA is focused on



#### **Step 2. Assemble the Team**

FMEA Number		
Date Started	Date Complete	ed
Team Members 1 <u>.</u> _	<u> </u>	
2 <u>.</u>	<u> </u>	
3	<u> </u>	
Team Leader		
Are all affected are	as represented? YES / NC	

Are different levels and types of knowledge represented on the team? YES / NO

Who will take minutes and maintain records?\_



### **HFMEA Worksheet**

HFMEA Subprocess step name and title															
HFMEA Step 4 - Hazard Analysis HFMEA Step 5 - Identify Actions and Outcomes															
			Scoring			<b>Decision Tree Analysis</b>					0				
Failure Mode: First Evaluate failure mode before determining potential causes	Potential Causes		Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsible	Management Concurrence	
			•												



Tree...

# **HFMEA Decision Tree**





# **HFMEA Decision Tree**

 Does this hazard involve a sufficient likelihood of occurrence and severity to warrant that it be controlled?
 (e.g. Hazard Score of 8 or higher)

YES


**HFMEA Decision Tree** 





**HFMEA Decision Tree** 





**HFMEA Decision Tree** 

4. Is the hazard so obvious and readily apparent that a control measure is not warranted?
(Detectability)

PROCEED

NO

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YES

**STOP** 



## **Hazard Analysis**

#### **SEVERITY RATING:**

<b>Catastrophic Event</b> (Traditional FMEA Rating of 10 - Failure could cause death or injury)	<b>Major Event</b> (Traditional FMEA Rating of 7 – Failure causes a high degree of customer dissatisfaction.)
Patient Outcome: Death or major permanent loss of function (sensory, motor, physiologic, or intellectual), suicide, rape, hemolytic transfusion reaction, Surgery/procedure on the wrong patient or wrong body part, infant abduction or infant discharge to the wrong family	Patient Outcome: Permanent lessening of bodily functioning (sensory, motor, physiologic, or intellectual), disfigurement, surgical intervention required, increased length of stay for 3 or more patients, increased level of care for 3 or more patients
Visitor Outcome: Death; or hospitalization of 3	Visitor Outcome: Hospitalization of 1 or 2 visitors
Staff Outcome: * A death or hospitalization of 3 or more staff	or more staff experiencing lost time or restricted duty injuries or illnesses
Equipment or facility: **Damage equal to or more than \$250,000	Equipment or facility: **Damage equal to or more than \$100,000
Fire: Any fire that grows larger than an incipient	Fire: Not Applicable – See Moderate and Catastrophic



## **Hazard Analysis**

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#### **SEVERITY RATING:**

Minor Event (Traditional FMEA Rating of "1"– Failure would not be noticeable to the customer and would not affect delivery of the service or product.)
Patients Outcome: No injury, nor increased length of stay nor increased level of care
Visitor Outcome: Evaluated and no treatment required or refused treatment
<b><u>Staff Outcome:</u></b> First aid treatment only with no lost time, nor restricted duty injuries nor illnesses
Equipment or facility: **Damage less than \$10,000 or loss of any utility* without adverse patient outcome (e.g. power, natural gas, electricity, water, communications, transport, heat/air conditioning). Fire: Not Applicable – See Moderate and Catastrophic





#### **PROBABILITY RATING:**

Frequent - Likely to occur immediately or within a short period (may happen several times in one year)

- **Occasional -** Probably will occur (may happen several times in 1 to 2 years)
- **Uncommon -** Possible to occur (may happen sometime in 2 to 5 years)

**Remote -** Unlikely to occur (may happen sometime in 5 to 30 years)



## **HFMEA Hazard Scoring Matrix**

		Se	verity		
Ρ		Catastrophic	Major	Moderate	Minor
roba	Frequent	16	12	8	4
abilit	Occasional	12	9	6	3
Y	Uncommon	8	6	4	2
	Remote	4	3	2	1



### **Example - Driving to Work**

- Decided to perform FMEA on driving to work.
- Want to include the processes associated with this activity.
- Meant as an illustrative example by walking through the steps.



**Healthcare FMEA Process** 

#### Step 1. Select the process you want to examine. Define the scope (Be specific and include a clear definition of the process or product to be studied).

This HFMEA is focused on



#### **Healthcare FMEA Process**

#### **Step 2. Assemble the Team**

FMEA Number		
Date Started	Date Co	mpleted
Team Members 1 <u>.</u> _		<u>4.</u>
2 <u>.</u>		<u>5.</u>
3		<u>6.</u>
Team Leader		
Are all affected are	eas represented? YE	ES / NO

Are different levels and types of knowledge represented on the team? YES / NO

Who will take minutes and maintain records?\_



# Step 3A. Gather information about how the process works – describe it graphically.





#### Step 3B. Consecutively number each process





# Step 3C. If process is complex, choose area to focus on.





# Step 3D. If necessary, list sub-process steps and consecutively number.





#### Step 3D. Wake up (Sub-process flow diagram)





#### Step 4A. List all failure modes.



**Failure Modes** 

1A(1) Turn off alarm

1A(2) Unplug Alarm

1A(3) Break alarm clock



## HFMEA Worksheet, Step 4A

	Hit Snooze Button - 1A													
		HFMEA Step 4 - Ha	izard A	nalys	sis	HFMEA Step 5 - Identify Actions and Outcomes								
Failure Mode: First Evaluate failure mode before determining potential causes		Potential Causes	Severity	Probability 0	ق Haz Score	Single Point Weakness? Existing Control Measure ?		Detectability a	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsible	Management Concurrence
1A(1)	Turn off alarm													



## S HFMEA Worksheet

	Hit Snooze Button - 1A													
		HFMEA Step 4 - Ha	zard A	nalys	sis				HFMEA Step 5 - Ident	ify Actions and Outco	mes			
			Sc	orin	g	Decis	ion Tre	e Ana	lysis				لە	
Failure Mode: First Evaluate failure mode before determining potential causes		Potential Causes	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsible	Management Concurrence
1A(1) Turn off alarm														



## **Step 4: Hazard Analysis**

## Step 4B. Determine the Severity and Probability of each potential cause. This will lead you to the Hazard Matrix Score.

#### **SEVERITY RATING:**

<b>Catastrophic Event</b> (Traditional FMEA Rating of 10 - Failure could cause death or injury)	<b>Major Event</b> (Traditional FMEA Rating of 7 – Failure causes a high degree of customer dissatisfaction.)
Patient Outcome: Death or major permanent loss of function (sensory, motor, physiologic, or intellectual), suicide, rape, hemolytic transfusion reaction, Surgery/procedure on the wrong patient or wrong body part, infant abduction or infant discharge to the wrong family	Patient Outcome: Permanent lessening of bodily functioning (sensory, motor, physiologic, or intellectual), disfigurement, surgical intervention required, increased length of stay for 3 or more patients, increased level of care for 3 or more patients
Visitor Outcome: Death; or hospitalization of 3 or more.	Visitor Outcome: Hospitalization of 1 or 2 visitors Staff Outcome: Hospitalization
or more staff	time or restricted duty injuries or illnesses
Equipment or facility: **Damage equal to or more than \$250,000	Equipment or facility: **Damage equal to or more than \$100,000
Fire: Any fire that grows larger than an incipient	Fire: Not Applicable – See Moderate and Catastrophic



### **Step 4: Hazard Analysis**

Step 4. Determine the Severity and Probability of each potential cause. This will lead you to the Hazard Matrix Score.

#### **PROBABILITY RATING:**

Frequent - Likely to occur immediately or within a short period (may happen several times in one year)

Occasional - Probably will occur (may happen several times in 1 to 2 years)

Uncommon - Possible to occur (may happen sometime in 2 to 5 years)

Remote - Unlikely to occur (may happen sometime in 5 to 30 years)



## **HFMEA Hazard Scoring Matrix**

		Se	everity		
-		Catastrophic	Major	Moderate	Minor
proba	Frequent	16	12	8	4
abilit	Occasional	12	9	6	3
Y	Uncommon	8	6	4	2
	Remote	4	3	2	1



 Does this hazard involve a sufficient likelihood of occurrence and severity to warrant that it be controlled?
(e.g. Hazard Score of 8 or higher)

YES











4. Is the hazard so obvious and readily apparent that a control measure is not warranted?
(Detectability)

PROCEED

NO

STOP

YES

NCPS HFMEA Worksheet, Steps 4B & 4C

						Hit S	Snoo	ze E	Butto	on - 1A				
		HFMEA Step 4 - Ha	zard A	nalys	sis						HFMEA Step 5 - Identi	ify Actions and Outco	mes	
			Scoring		ng	Decis	ion Tre	e Ana	lysis					
Failure Mode: First Evaluate failure mode before determining potential causes		Potential Causes	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsible	Management Concurrence
1A(1)	Turn off alarm		Major	Occasional	9	>	N	N	Y					



## **HFMEA Worksheet, Step 5**

							Hit S	Snoo	ze B	lutto	on - 1A				
		ŀ	IFMEA Step 4 - Ha	zard A	nalys	sis						HFMEA Step 5 - Ident	ify Actions and Outco	mes	
	Failure Mode: First Evaluate failure mode before determining potential causes			Scoring			Decis	ion Tre	e Ana	lysis				ð	
Fail First E m detern			Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsibl	Management Concurrence	
1A(1)	Turn off alarm			major	occasional	9	>	N	N	Y					
		1A(1)a	Missed snooze button	major	occasional	9	^	N	N	Y	Eliminate	Purchase new clock	Purchase by certain date xx/xx/xx	YOU	Yes





# Step 3A. Gather information about how the process works – describe it graphically.





#### Step 3B. Consecutively number each process step.









Step 3D. If necessary, list sub-process steps and consecutively number. 3 4 Draw Analyze **Report to Result filed PSA** test sample sample physician (CPRS) ordered Sub-processes: Sub-processes: Sub-processes: Sub-processes: Sub-processes: A. Review order A. Order written A. ID patient A. Report A. Telephone received B. Entered in **B. Select proper B.** Centrifuge B. Visit set up **CPRS** C. Result given tube/equip. Specimen C. Draw blood C. Received in C. Verify D. Label blood Calibration lab D. Run QC E. Run sample

> F. Report result G. Enter in CPR

> > 67



#### Step 3E. Analyze Sample (Sub-process flow diagram)





Enter result

(CPRS)

# Step 4A. Hazard Analysis: List potential failure modes for each process step.





## Step 4B,C, D. Determine hazard score and list all the potential causes for each potential failure mode.

HFMEA Step 4 - Hazard Analysis											HFMEA Step 5 - Identi	fy Actions and Outco	mes		
		So	corir	ng	Decis	ion Tre	e Ana	lysis				0			
Failure Mode: First Evaluate failure mode before determining potential causes		Poter	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsible	Management Concurrence	
3F(1)	Computer Crash			Major	Occasional	9	>	N	N	Y					
		3F(1)a	Virus	Major	Occasional	9	>	N	N	Y	Control	Purchase and install virus procection software	Software installed	Chief IRM	Y
			Old equipment	Moderate	Remote	2	Y	Y	>	N	N/A	Ongoing/continuous program to replace existing equipment			
		3F(1)c	Software license expired	Moderate	Occasional	6	Y	Y	>	N	N/A	All software licenses are review annually			



 Does this hazard involve a sufficient likelihood of occurrence and severity to warrant that it be controlled?
(e.g. Hazard Score of 8 or higher)

YES






### **Step 4: HFMEA Decision Tree**





### **Step 4: HFMEA Decision Tree**

4. Is the hazard so obvious and readily apparent that a control measure is not warranted?
(Detectability)

**PROCEED** 

NO

STOP

YES



#### **HFMEA PSA Example**

### Step 4B,C, D. Determine hazard score and list all the potential causes for each potential failure mode.

HFMEA Step 4 - Hazard Analysis												HFMEA Step 5 - Identify Actions and Outcomes					
						Scoring		Decision Tree		lysis				0			
Failure Mode: First Evaluate failure mode before determining potential causes		Poter	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsible	Management Concurrence			
3F(1)	Computer Crash			Major	Occasional	9	>	N	N	Y							
		3F(1)a	Virus	Major	Occasional	9	>	N	N	Y	Control	Purchase and install virus procection software	Software installed	Chief IRM	Y		
		3F(1)b	Old equipment	Moderate	Remote	2	Y	Y	>	N	N/A	Ongoing/continuous program to replace existing equipment					
		3F(1)c	Software license expired	Moderate	Occasional	6	Y	Y	>	N	N/A	All software licenses are review annually					



#### **HFMEA PSA Example**

							R	epor	t Re	sult	- 3F				
	HFMEA Step 4 - Hazard Analysis												fy Actions and Outco	mes	
				S	coriı	ng	Decis	ion Tre	e Analysis					B	
Failure Mode: First Evaluate failure mode before determining potential causes		Poter	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsibl	Management Concurrence	
3F(5)	Tech mis- reads results			Moderate	frequent	8	>	N	N	Y					
		3F(5)a	Tech fatigue	Moderate	frequent	8	>	Y	>	N	N/A	Techs working second continuous shift will not perform this task			
		3F(5)b	Too busy	Moderate	frequent	8	>	N	N	Y	Control	Hire Tech	Staff increased	Chief PALMS	Y
		3F(5)c	Poor lighting	Moderate	remote	2	N	>	Y	N	N/A	Low light level due to faded bulb is dectectable			
		3F(5)d	Confusing readout on PSA instrument	Moderate	frequent	8	>	N	N	Y	Eliminate	New equipment	New equipment on site	Chief PALMS	Y





Let's work on another example that takes place in a healthcare setting using the Healthcare FMEA Process...





### Step 3A. Gather information about how the process works – describe it graphically.





#### Step 3B. Consecutively number each process step.







### Step 3C. If the process is complex, choose an area to focus on.





### Steps 3D. Identify all sub-processes under each block. Consecutively letter these sub-steps.





fills script;

sends to

floor

# Steps 3D. Identify all sub-processes under each block. Consecutively letter these sub-steps.

Sub-processes: A-Dummy terminal B-PC's

ordered

(CPRS)

Sub-processes: A-Check drug allergies B-Check drug interactions C-Check proper dosages D-Orders Labs E-order sent to auto dispensing

electronic

transfer to Pharmacy

package

Sub-processes: A-Automatically fills orders checked B-Drugs pulled and script filled C-Med cart filled D-Cart sent to floor Sub-processes: A-Log on to laptop B-Medcart C-Medications scanned D-Patient band scanned E-Medication given to patient F-Patient record updated

administers



## Steps 3E. Create a flow diagram composed of the sub-processes .



4F



## Step 4. Hazard Analysis: List potential failure modes for each process step.





## Step 4. Hazard Analysis: List potential failure modes for each process step.





## Step 4. Hazard Analysis: List potential failure modes for each process step.





#### Step 4. List all the potential causes for each potential failure mode.

	Log onto Laptop - 4A														
		H	FMEA Step 4 - Ha	azard A	naly	sis		HFMEA Step 5 - Identify Actions and Outcomes							
				Scoring			Decision Tree Analysis			lysis				Ø	
Failure Mode: First Evaluate failure mode before determining potential causes		Poter	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping	Outcome Measure	Person Responsibl	Management Concurrence	
4A(1)	4A(1) Laptop unavailable					6	Y	N	N	Y					
		4A(1)a	Theft	Moderate	Occasional	6	Y	N	N	Y	Control	Buy backup	Total downtime is less than or equal to 15 minutes	Chief IRM	Y
		4A(2)b	Locked in an office	Moderate	Occasional	6	Y	N	N	Y	Control	Call for IRM help	Total downtime is less than or equal to 15 minutes	Chief IRM	Y



#### Step 4. List all the potential causes for each potential failure mode.

	Log onto Laptop - 4A														
	HFMEA Step 4 - Hazard Analysis HFMEA Step 5 - Identify Actions and Outcomes														
						ng	Decision Tree Analysis							ð	
Failure Mode: First Evaluate failure mode before determining potential causes		Poter	Severity	Probability	Haz Score	Single Point Weakness?	Existing Control Measure ?	Detectability	Proceed?	Action Type (Control, Accept, Eliminate)	Actions or Rationale for Stopping Outcome Measure	Person Responsible	Management Concurrence		
4A(2)	No power		Moderate	Occasional	6	Y	N	N	Y						
		4A(2)a	Battery failure	Moderate	Occasional	6	Y	N	N	Y	Control	Backup battery	Total downtime is less than or equal to 15 minutes	Chief IRM	Y
		4A(2)b	Battery not charged up	Moderate	Occasional	6	Y	N	N	Y	Control	Add 120v receptacles	Power available	Chief ENG	Y



### **Summarize Today's Discussion**

- Extension of what we're currently doing
- Fully complies with JCAHO 2001 standards
- VHA NCPS providing training and forms
- Additional examples in Fall
- Need to do only one in fiscal year 2002
- Request feedback and suggestions