

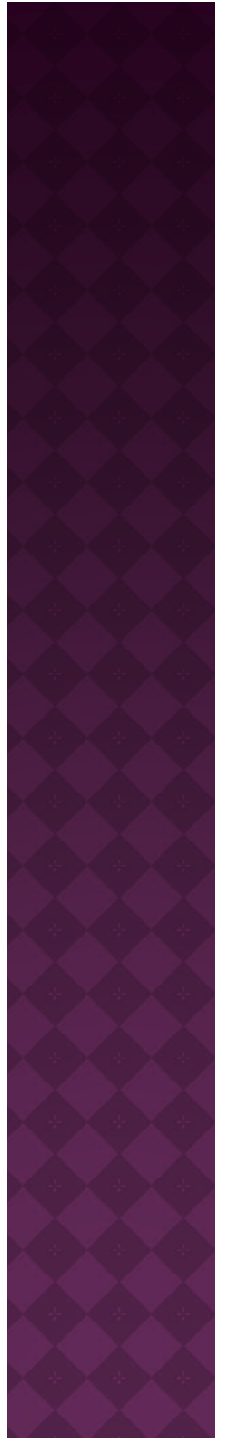
JOB SAFETY ANAYLYSIS TRAINING

E A CONWAY
MEDICAL CENTER

July 2013

DEFINITION:

- ⦿ **Job Safety Analysis is a systematic method of identifying hazards and control measures to safely perform a specific task.**



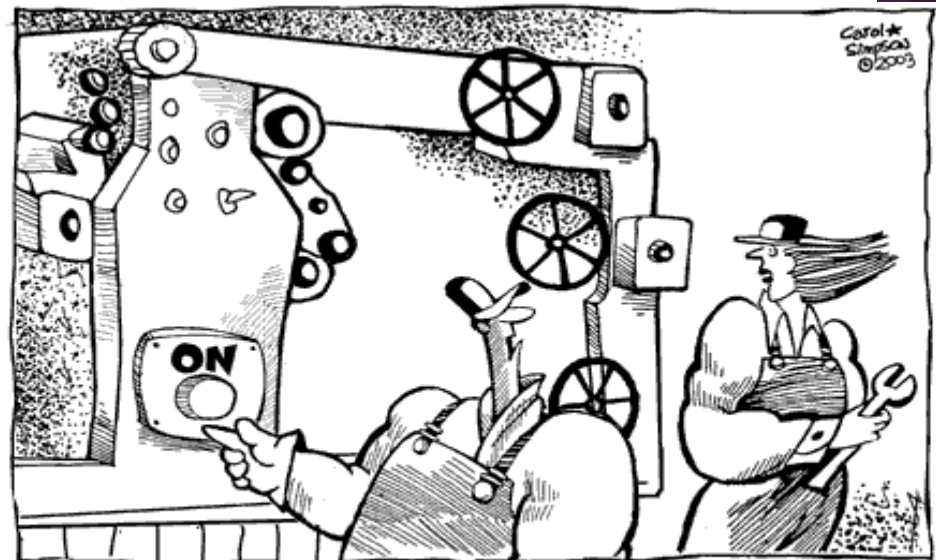
JSA'S NEED TO BE COMPLETED WHEN THE FOLLOWING OCCURS:

- Fatalities, accident trends, new procedure or new job, or new equipment that has a hazard associated with it.
- You can also perform JSAs based on Freq of Accidents, Severity of Accidents, Potential Severity.



BENEFITS OF JSAS:

- Training for New Employees
- Accident Investigation Tool
- Supervisor Evaluation Tool
- Consistency in Training
- Injury Reduction



*"This machine is perfectly safe...
As long as you never press this button."*

THE PROCESS IN OF CREATING JSAS INCLUDE:

- Breaking down a job in to steps
- Identifying safety hazards of each step
- Developing safe job procedures for each step

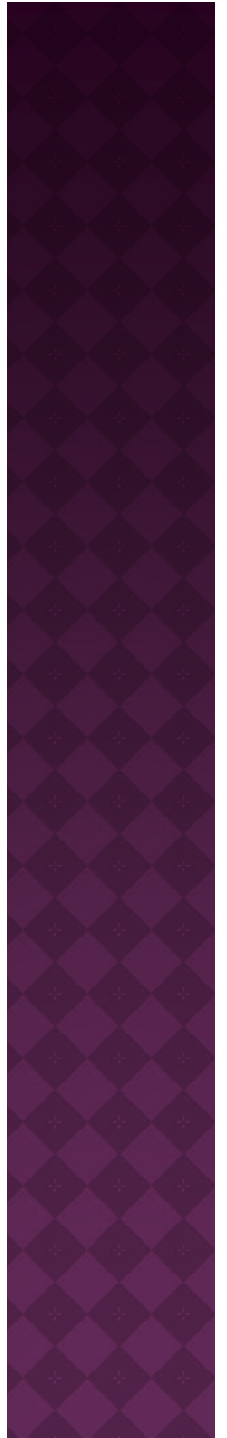


WHEN TO USE JSAS:

- During an accident/incident investigation
- Prior to conducting training
- When work processes are changed or modified



- **At E A Conway it is the responsibility of the Risk Manager to monitor accidents and incidents to determine if a JSA is needed. If there is a trend in accidents/incidents then the Risk Manager will create a JSA with input from both employees and supervisors. The JSA will then be used to help train other staff in the hospital as needed.**



THE END!

Don't forget to complete all of the July
Assignments and sign the Roster.