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.



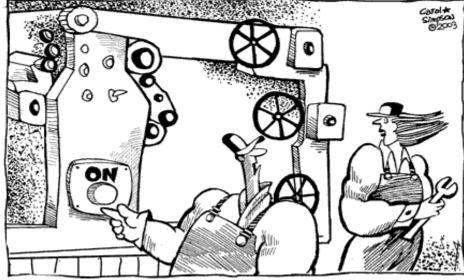
JSA'S NEED TO BE COMPLETED WHEN THE FOLLOWING OCCURS:

- 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.