Amputation Prevention – Worksheet

1. Safety

A process for reducing risk and ____________________________ by effectively managing the ________________________, ________________________, ________________________, and ________________________.

2. Hazard

________________________________________________________________________

*The two major types of hazard are*

Unsafe ____________________________ And Unsafe ____________________________

3. Incident

An ____________________________ that happens _________ an ____________________________ that interrupts the normal progress of an activity and may result in injury or damage.

4. What is the Best Way to Prevent Incidents?

________________________ the Hazards

_____________________ ____ ______________________________ of People, Equipment, Material and Energy

5. National Emphasis Program

What did we learn from the 2,000 amputations that happened in 2013? /

________________________
6. Why do Amputations Happen?
Machines or equipment are ______ __________________ or they are inadequately guarded.

___________ is not used when service or maintenance work is being performed.

7. Where Mechanical Hazards Occur on Machines or Equipment
______________ of operation
______________ transmission apparatus
______________ ________________ parts

8. Hazardous Motions
____________________________
____________________________
____________________________

9. Special Rotating Hazards
___ _____________ ___ _____________ are the result of rotating parts on machinery.

10. Effective Guarding Characteristics
_______________ Contact
________________________
Protect from ________________ ________________
Create no ________________ ________________
Create no _______________________________
Allow _____________ lubrication

11. Understand the difference
Normal Production Operations ( ________________________________ )

Use of a machine or equipment to perform its intended production function
Servicing or Maintenance (___________________________)

Includes activities such as lubrication, ____________________, ____________________,

making _____________________________ or tool changes, etc.

Lockout is Required Whenever _____________________________

If you are required to remove or bypass a guard or other safety device- __________________

If you are required to place any part of your body into an area on a machine or piece of equipment where work is actually performed on material or where an associated danger zone exists during a machine cycle - _____________________________

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