

### SAFE LIFTING

Safety Meeting PowerPoint
Presentation
February 2022

Dr. John F. McMahon,
Director of Safety & Risk Management

# SAFE LIFTING Avoiding a Painful Back



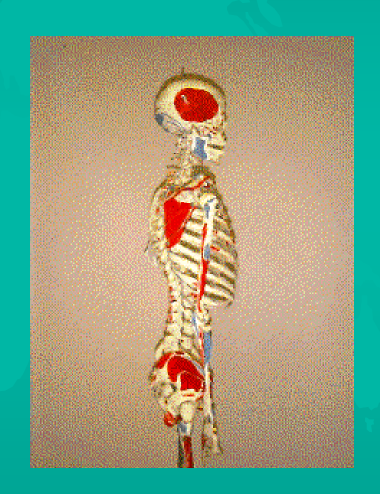
#### The Five Leading Back Injury Factors

- Poor Posture
- Poor Physical Condition
- Improper Body Mechanics
- Incorrect Lifting
- Jobs That Require High Energy



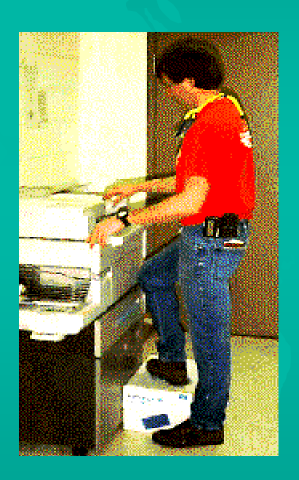
#### THE SPINE'S BASIC FUNCTIONS

- Providing Support
- Protecting the Spinal Cord
- ProvidingFlexibility to AllowBending andRotating



#### STANDING POSTURE

- Keep Your SpinalColumn Aligned inIts Natural Curves
- Prop One Foot up on a Stool to Reduce Stress in Your Lower Back



## STRETCH OFTEN & SHIFT POSITIONS

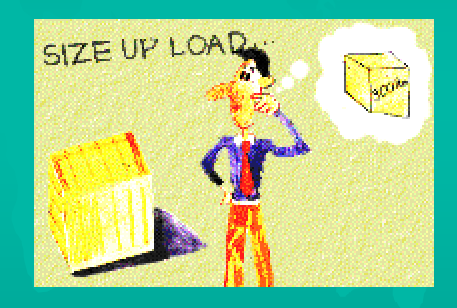
- Change (Shift) YourPosture Often
- Stretch FrequentlyThroughout the Day
- Keep Your BodyFlexible (Not Rigid or Fixed)
- Don't Force YourBody to Conform toIts Workspace





#### LIFT WITH COMMON SENSE!

- Assess the Situation
- Is the Load Big, Bulky, Heavy?
- □ Do You Need Help?
- Remember- NoSingle TechniqueWill Work in AllCircumstances



#### THE SAFE LIFTING ZONE

- The Safe LiftingZone Is Between theKnees and Shoulders
- Below Knee Level?
   Bend With Your
   Knees and Lift With
   Your Legs
- Above YourShoulders? Use aStool or Ladder



#### PUSH-- DON'T PULL

Can You Slide
It Instead of
Lifting It?



### Do you need equipment to help move it? Must you twist or stretch to get it?

- Use ProperEquipment
  - Hand Trucks
  - Forklifts
  - Dollies
- Readjust the Load or Your Position Before You Lift
  - -- Get Help!



#### PREPARING TO LIFT OR MOVE

- Have You Stretched Your Muscles or Warmed up Before Lifting?
- Are You Wearing Slip Resistant Shoes?
- Have You Cleared a Pathway Before You Move the Item?



#### <u>Do</u>

- Plant Your FeetFirmly- Get a StableBase
- Bend at Your Knees-Not Your Waist
- Tighten YourAbdominal Muscles toSupport Your Spine
- Get a Good Grip- UseBoth Hands



#### $\underline{\mathbf{Do}}$

- Keep the Load Close to Your Body
- Use Your Leg MusclesAs You Lift
- Keep Your BackUpright, Keep It in ItsNatural Posture
- Lift Steadily and Smoothly Without Jerking



#### Do Not

- Lift From the Floor
- Twist and Lift
- ☐ Lift With One Hand (Unbalanced)
- Lift Loads AcrossObstacles



#### **Do Not**

- Lift While Reaching or Stretching
- Lift From anUncomfortablePosture
- Don't Fight toRecover a DroppedObject



#### **EXERCISE FOR LOW BACK PAIN**

- Keeps BodyFlexible
- Helps PreventInjury
- Do Not Overdo--Follow Doctor'sInstructionCarefully



#### REMEMBER!

- Your Work Day Is One Third of Your Total Day
- Plan Your Tasks Carefully to Avoid a Painful Back
- Managing Your Back Is Your Responsibility

Please send questions to safety@gram.edu