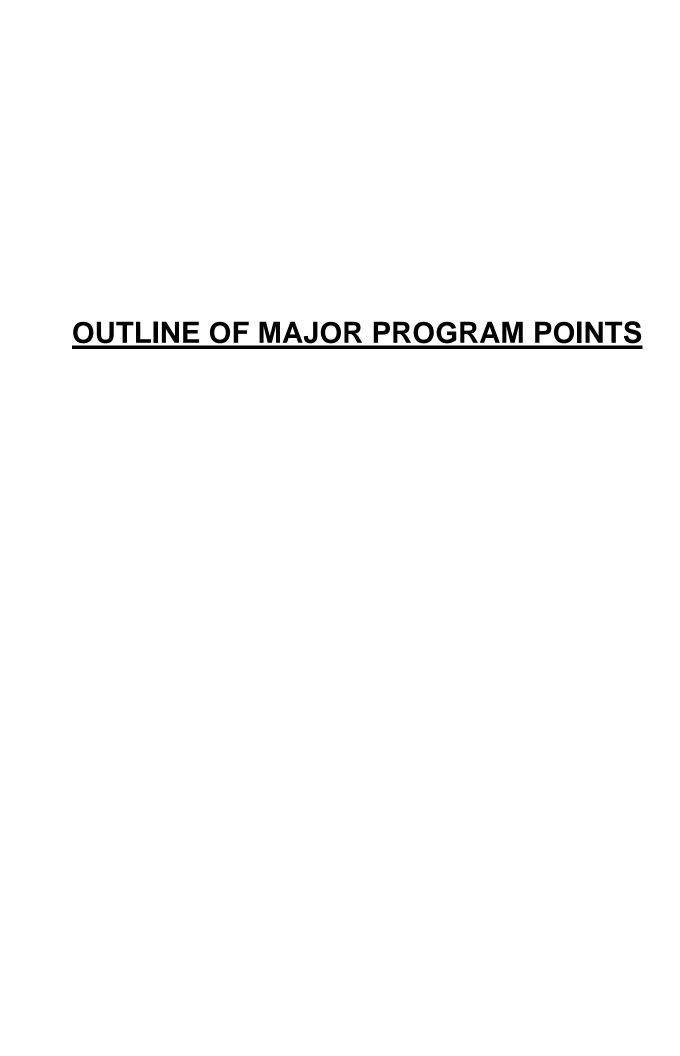
PRESENTER'S GUIDE

"BACK SAFETY IN TRANSPORTATION AND WAREHOUSE ENVIRONMENTS"

Part of MARCOM's Safety, Regulatory and Human Resources Library



OUTLINE OF MAJOR PROGRAM POINTS

The following outline summarizes the major points of information presented in the program. The outline can be used to review the program before conducting a classroom session, as well as in preparing to lead a class discussion about the program.

- When we refer to the "back", we're talking about the spine, as well as the tissues and nerves that are associated with it.
 - The spine gives our bodies structure and support.
 - It is rigid enough to carry more than half of our weight, but flexible enough to allow us to twist and bend freely.
- The spine is made up of 33 individual bones called "vertebrae".
- The seven vertebrae in your neck are called "cervical" vertebrae.
 - They support your skull and allow you to move your head.
- The twelve vertebrae in the mid-back are called "thoracic" vertebrae.
 - They connect to your ribs and form the "back wall" of your rib cage.
- The five vertebrae in your lower back are called "lumbar" vertebrae.
 - They enable you to bend at the waist and support not only the weight of your body...but anything that you lift and carry as well.
- Vertebrae are "hinged", with "facet joints" that guide their movement and provide stability.

- Between the vertebrae are cushioning structures called "intervertebral discs"
 - These "shock absorbers" have a soft, gelatinous "nucleus" surrounded by a tough, elastic outer casing.
- A hollow passage through the spinal column called the "spinal canal" contains the millions of nerves that make up the "spinal cord" and which extend throughout the body.
 - Protecting this delicate "information trunk" is another important function that your spine performs.
- When it's at rest, a healthy spine forms a natural "S" curve that enables it to bear the body's weight with the least amount of stress.
 - But if you place enough stress on your spine, then you'll know it.
- As the body ages, muscles weaken, ligaments become stiffer, and the intervertebral discs begin to wear out.
 - So the older you get, the more likely you are to have back problems.
- Back injuries can happen anytime, anywhere...not just at work.
- Too much stress on your back can lead to strained muscles or ligaments.
 - With proper treatment, such as ice packs to reduce swelling and heating pads to relieve stiffness, injuries like these will usually heal within a few weeks.
- Back pain that lasts less than three months is called "acute" pain, but if the pain persists or frequently reoccurs, it is called "chronic" back pain.
 - Chronic back pain can indicate that something more serious is happening with your spine.

- "Ruptured" or "herniated" discs are a common type of spinal injury that can cause chronic pain.
 - Although people often call it a "slipped disc", intervertebral discs don't really "pop out" from between the vertebrae.
 - What actually happens is that the outer elastic part of the disc ruptures so that the gelatinous nucleus protrudes and puts pressure on the nerves nearby.
 - This can cause severe back pain...as well as numbness or pain in other parts of the body.
- Most disc ruptures occur in the two lower discs in the lumbar region, because they are the discs that do most of the spine's "heavy lifting".
- However, herniated discs can occur in the spine's cervical region as well.
 - These injuries are often due to "whiplash", which is a condition that results from the head being violently thrown backwards by a sudden jolt, such as a car accident.
- Properly treated, herniated discs usually heal by themselves, without the need for surgery.
 - But it can take several years for a disc to heal completely.
- The human body is designed to move, so standing or sitting still for long periods of time can put a lot of stress on our bodies...which is why having good posture is so important.
- "Slouching" puts unnecessary strain on your back.
 - Instead of slouching, you should stand up straight, and maintain "neutral positions" as much as possible.
- "Neutral positions" place the least amount of stress on your body.
 - They distribute the weight of your head and your upper body evenly over the vertebrae, discs, and muscles of your back.

- You can avoid "hunching over" by raising your work surface, or positioning your work on a sturdy box or other platform to bring it up to a comfortable level.
- Placing one foot on some sort of footrest will also help to reduce stress on your spine by maintaining a healthy curve in the lumbar region.
 - Remember to alternate the legs that you raise.
- When you are seated, the key to achieving neutral positions is to adjust your chair to fit both you and your workspace.
 - Your seat should be high enough so that your forearms are at about a 90-degree angle to your upper arms, and are level with your work surface.
 - Your feet should rest flat on the floor, with your thighs at right angles to your lower legs.
- If your feet don't reach the floor after you adjust your chair to suit your upper body, get a footrest to support them.
 - Don't "dangle" your legs...it puts stress on your lower back.
- To help maintain your spine's natural "S" curve, make sure your lower back is firmly supported when you are seated.
 - If your chair doesn't provide enough support on its own, place a "lumbar cushion", small pillow, or rolled-up towel behind your back.
- Don't get "stuck" in one position for too long.
 - Take a break now and then to get up and stretch.

- Most of the back injuries that happen in the workplace occur when people lift things the wrong way.
 - Sometimes the object is too heavy for them...or it's too bulky to carry safely... or they try to lift it while they're in an awkward position.
- But most of the time, employees hurt themselves by bending at the waist when they lift.
 - Bending at the waist multiplies the weight of your upper body...and anything that you pick up and carry...by a factor of ten!
 - All of that pressure is focused on the vertebrae in your lumbar spine...so that 30-pound box you're lifting puts an additional 300 pounds of weight on your back.
- To avoid problems caused by bending at the waist, remember to "think before you lift".
 - Don't do any lifting if your back feels stiff or painful.
 - Consider the load's size, shape, and weight.
 - If it's too heavy for you to pick up easily, or it's bulky or hard to grasp, as a co-worker to give you a hand, or use a hand truck or dolly.
- When you do decide to make a lift by yourself...
 - Get close to the object.
 - Lower yourself by bending at the knees.
 - Consider the load's size, shape, and weight.
 - Keep your shoulders level and centered above your hips.
 - Grasp the load securely.
 - Keep your back straight.
 - Lift the load slowly and steadily...with your legs.

- Leaning forward when you lift is as hazardous as bending at the waist.
 - So slide objects toward you and get them as close as you can before you lift them.
- You should keep your back straight while you're carrying a load as well.
 - If you need to turn, change direction by moving your feet. Do not twist at the waist.
- When it's time to put the load down, you need to...
 - Keep your back straight.
 - Slowly bend your knees.
 - Use the muscles in your legs for control.
- Handling things that are "up high" presents special problems.
 - Don't lift with your arms...it puts a lot of stress on your back.
 - Instead, use a ladder or mobile stairs to climb up to where you can make the lift without straining.
- The habits that you develop to keep your back healthy and pain-free work just as well at home as they do on the job.
 - Safe lifting techniques come in handy when you're performing any household chores that could strain your back... such as raking leaves, shoveling snow, moving furniture, and carrying groceries.
- Carrying small children is a leading cause of back pain.
 - In addition to being heavy, they can suddenly shift their weight and put a severe stress on your spine.

- Driving a car or truck can lead to neck and back pain as well, unless you adjust the seat to minimize stress.
 - Position the seat so that your hips and knees are flexed, and you don't have to stretch to reach the pedals.
 - If the seat has a "lumbar" support, adjust it so that it provides a firm base for your lower back.
 - Remember to sit up straight when you're driving, and set the rearview mirror so that you don't have to strain your neck as well.
- You can also help to keep your spine healthy by maintaining neutral positions when you sleep.
 - It helps to have a nice, firm mattress.
 - If you sleep on your back, place a pillow under your knees so that your legs are slightly bent.
 - Support the natural curve of your neck with a pillow as well.
 - If you sleep on your side, you can get your legs into a neutral position by bending your knees and putting a pillow between them.
 - Avoid sleeping on your stomach...it forces your neck to twist and places a lot of pressure on the cervical section of your spine.
- Exercise can be extremely important to your back's health.
 - Focus on "low-impact" exercises, like walking, swimming, and bike riding.
 - "High-impact" activities such as jogging and playing contact sports can actually increase the risk of back injuries.
- Your healthcare professional can suggest other ways for you to keep your back healthy and painfree as well.

* * * SUMMARY * * *

- Back injuries can occur both in the workplace and at home, but you can develop healthy "back habits" to significantly reduce the chance of having back problems.
- Your spine supports your body with remarkable strength and flexibility, but you need to avoid straining it.
- You can use "neutral positions" to reduce the stress on your back when you are standing, sitting...even sleeping!
- With proper treatment, "acute" back pain from a strain or sprain will usually heal within a few weeks.
- "Chronic" back pain can indicate that a more serious condition may exist. So if your back keeps giving you trouble, see your doctor.
- Now that you understand how your back works and what you can do to take care of it, you should be able to keep it strong, healthy, and pain-free... every day!