Setting Up Your Ergonomic Office Space

Implementing good ergonomic practices can greatly reduce your chances of injury. These tips are standard adjustments you can do yourself to improve the ergonomics of your workstation.

Chair

Seat height: Your feet should be flat on the floor or footrest, and your knees should be bent at 90 degrees and at the same level as your hips.

Armrests: These should be positioned so that your elbows are supported and close to your sides, and so that your arms are in a relaxed position—not pushed up, and not hanging loosely. Your upper arms should be parallel with the rest of your body.

Backrest: Adjust the seat back to provide lumbar support—a good guideline is to set the curve directly across from your navel, and then adjust from there until it's comfortable for you. The chair back should be reclined so that your head is evenly balanced on the column of your spine, helping reduce your neck's work throughout the day.

Seat depth: Sitting completely back in the chair, you should be able to fit 2-3 fingers between the front of the seat and the back of your knee. This helps prevent back pain, leg pain, and sciatica, and helps make the chair far more comfortable.

Move More!

Every 15 MinutesChange postitions

Every Hour Stretch, especially your neck, shoulders, arms, and wrists



Keyboard and Mouse

Height: The keyboard and mouse should be at elbow height, positioned in a straight line with your elbows, wrists, and hands. Move closer/farther so that your arms/shoulders are in a neutral position.

Keyboard: The keyboard should lay flat, allowing the wrist to be straight in line with the hand and forearm. Do not elevate the back of the keyboard with provided feet.

Mouse: Your mouse should be at the same height as your keyboard and as close as possible to either the left or right side. Minimize shoulder pain by reducing reach and keeping your arms close to your body with minimal elbow pivot. Move your mouse from your elbow, rather than your wrist. Be cautious in using wrist rests for mousing—they can encourage pivoting your wrist, increasing strain on that joint.

Adjustment Assistance

Monitor

Height and distance: To reduce neck and shoulder discomfort, your monitor should be positioned so the top bar of the monitor is at eyelevel. If you use bifocals, you may want to adjust your screens to a lower position. Your screens should be positioned at about arms' length.

Monitor separation: If you have one primary monitor, it should be centered on the G and H keys on your keyboard. If you use two monitors and use them equally, they should be placed side-by-side with minimal space between them—the space should be centered on the G and H keys on your keyboard.

Laptops: If you use a laptop as a secondary monitor while working, use a monitor riser or other elevator to match its height to your primary monitor. The top bar of the screens should be the same height, if possible.

Lighting and glare: Keep your monitor screen straight up and down, or tilted slightly towards you to help reduce glare.

Accessories

Phone: If you are on the phone for much of your workday, consider getting a headset to prevent neck and shoulder pain.

Footrest/Keyboard Tray: Some people require further adjustments to get to the right height to use their keyboard/mouse. When your feet are flat on the floor, you should be able to keep your elbow, wrist, and keyboard/mouse in a straight line. If you cannot, a footrest or keyboard tray may be needed.