

POSTURA

Ergonomics Evaluation Report

Posture Analysis

- Neck Flexion: Red
- Shoulder Elevation: Green
- Elbow Angle: Red
- Wrist Deviation: Red
- Pelvic Tilt: Yellow

Workstation Analysis

Pain & Risk Summary

Average Pain Level: 7

Main Pain Region(s): Neck, Elbows/Forearms, Wrists/Hands (VAS 8)

Posture & Ergonomic Corrections

- Reduce neck flexion to under 5°: Sit upright with your head aligned over your shoulders, keeping your chin level and eyes looking straight ahead. Avoid bending your neck forward more than 5° while viewing your screen.
- Decrease wrist extension to under 10°: Keep wrists in a neutral, straight position while typing or using the mouse. Avoid bending wrists upward or sideways; align forearms and hands in a straight line.
- Bend elbows to 90–110° angle: Adjust your arm position so your elbows are bent between 90° and 110°, keeping your forearms parallel to the floor and close to your body.
- Maintain pelvic tilt under 5°: Sit with your pelvis in a neutral position, ensuring your lower back maintains a natural curve and your hips are level with or slightly higher than your knees.
- Raise monitor by 12 cm: Elevate your monitor so the top edge is at or just below eye level, reducing the need to flex your neck downward.
- Move keyboard 8 cm closer: Position your keyboard so it is 8 cm closer to the edge of your desk, allowing your elbows to remain at a 90–110° angle and your wrists straight.
- Lower keyboard height to 2 cm above thighs: Adjust your keyboard tray or desk so the keyboard surface is approximately 2 cm above your thighs, minimizing wrist extension.

Final Advice

Your ergonomic risk is high due to significant neck flexion, excessive wrist deviation, and improper elbow angles, all violating ISO 9241-5 standards. Prioritize raising your monitor, adjusting your keyboard position, and maintaining neutral postures. Take breaks every 30–60 minutes. For your symptoms (neck/upper back pain, tingling, stiffness), if pain or tingling worsens, consult a healthcare provider.



Annotated posture analysis from your uploaded photo