

Ergonomics Evaluation Report

Posture Analysis

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

Workstation Analysis

Chair:

- SeatDepth: Green risk

Risk Summary

No risk summary available.

Pain & Risk Summary

Average Pain Level: VAS 7/10

Main Pain Region(s): Neck, Elbows/Forearms, Lower Back (VAS 8)

Future Risk: Medium – Risk of progression if unaddressed

Posture & Ergonomic Corrections

- Reduce Neck Flexion

Sit upright with your head aligned over your shoulders. Avoid bending your neck forward; instead, keep your chin level and look straight ahead to minimize neck strain.

- Correct Elbow Angle

Adjust your arm position so your elbows are bent at approximately 90–110°, keeping your forearms parallel to the floor and close to your body.

- Neutral Wrist Position

Keep your wrists straight and in line with your forearms while typing or using the mouse. Avoid bending your wrists up, down, or to the sides.

- Neutral Pelvic Position

Sit with your hips and pelvis upright, not tilted forward or backward. Your thighs should be parallel to the floor, and your feet flat on the ground.

- Raise Monitor Height

Elevate your monitor so the top of the screen is at or just below eye level. This will help reduce excessive neck

flexion.

- Adjust Chair Height

Ensure your chair height allows your elbows to rest comfortably at a 90–110° angle and your feet to remain flat on the floor.

- Keyboard and Mouse Placement

Position your keyboard and mouse close to your body and at elbow height to maintain neutral wrist and elbow posture.

Exercise Recommendations

condition_type

focus_regions

main_pain_region

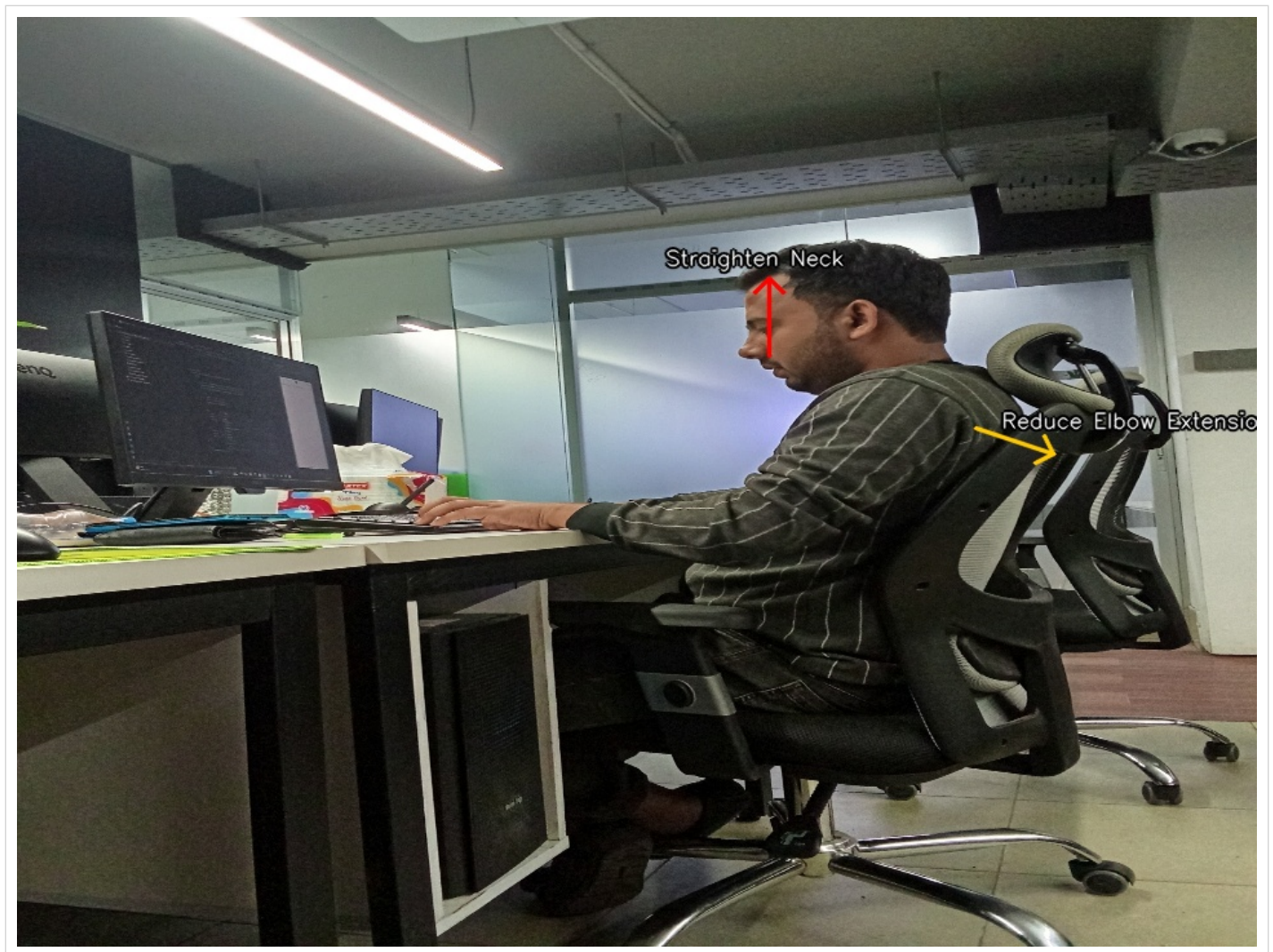
average_pain_vas

future_risk

recommended_session

Final Advice

Your workstation setup is causing significant neck, upper back, and shoulder strain, with severe ISO 9241-5 violations. Prioritize monitor height adjustment and neutral posture to reduce pain and prevent further injury. If pain persists or worsens, consult a healthcare professional.



Annotated posture analysis from your uploaded photo