

## **Computer Workstation Evaluation**

Employee Name	Department		Job Title
Phone Extension/Mail Code	Location of Evaluation		Evaluated by (if non self-evaluation)
			Evaluation Date
Chair	Acceptable	Needs Improvement	<b>Evaluation Comments/Recommendations:</b>
Seat height			
Seat back			
Seat depth			
Seat pan tilt			
Armrest position			
<b>Keyboard and Mouse</b>	Acceptable	Needs Improvement	
Keyboard height			
Keyboard-to-user distance			
Keyboard slope			
Mouse height			
Mouse-to-user distance			
<b>Monitor</b>	Acceptable	Needs Improvement	
Monitor height			
Monitor-to-user distance			
Monitor alignment w/ user			
Visual comfort of screen		N I I	
<b>Environment</b>	Acceptable	Needs Improvement	
Leg clearance at workstation	님		
Placement of frequently used items	님		
General/task lighting	A 4 - 1-1 -	N. J. T	
Work Practices	Acceptable	Needs Improvement	
Frequency of microbreaks	H	H	
Keyboarding posture			
Sitting posture Phoning posture	H	H	
Alternate tasks	H	H	
Required Items:		Proper Workstati	on Sature
Adjustable ergonomic chair		1 TOPCI WOLKStati	1000
Adjustable keyboard/mouse tra	ıv		15°
Lumbar support cushion	-7		
Monitor riser			16-28"
Foot rest			
Mouse bridge		3	
☐ Wristrest pad			90°-100°
Anti-glare screen, or screen ho	od		
Reference document holder			
Slantboard for reading		Ī	at least 2"
Telephone headset			90°-105°
Office ergonomics training Other:			
Oulci.			0000
Employee Signature:			Evaluator Signature:  if not self-evaluation)



## **Computer Workstation Evaluation**

## ERGONOMIC EVALUATION GUIDELINES

Chair				
Seat height	Adjust seat height so feet are flat on the floor or footrest, knees are bent at right angles and thighs are			
	horizontal to floor.			
Seat back	Adjust seat back so it supports the lumbar curve of the spine.			
Seat pan depth	Adjust seat pan depth so seat cushion is about 1 - 4" from the backs of knees.			
Seat pan tilt	Adjust seat pan tilt so hips and tops of thighs are at right angles or greater.			
Armrest position	Adjust armrests so that they are out of the way while typing, but may provide support during other			
	activities (i.e. phone use, meetings, etc.).			
<b>Keyboard and Mouse</b>				
Keyboard height	Adjust keyboard height so arms and forearms are at right angles or slightly greater and forearms and			
	hands form straight lines.			
Keyboard-to-user distance	Keyboard-to-user distance should allow user to relax shoulders with elbows hanging close to body.			
Keyboard slope	Position keyboard a flat or slightly negatively sloped.			
Mouse-to-user distance	Mouse should be directly next to the keyboard.			
Mouse height	Adjust mouse so it is close to and on the same level as the keyboard.			
<b>Monitor</b>				
Monitor height	Adjust monitor height so top of screen is at or slightly lower than eye level.			
Screen-to-user distance	Viewing distance is approximately arm's distance away (16"- 28").			
Monitor alignment w/ user	Monitor and keyboard should be placed directly in front of user.			
Visual comfort of screen	Monitor should be positioned to avoid glare (perpendicular to window/ strong light source).			
Work Environment and Work Surface				
Leg clearance at	Width = 2" + hip width, Height= Highest point of thighs or higher, Depth= Allows proper sitting			
workstation	position while giving foot/knee clearance.			
Placement of frequently	Advise employee to keep frequently used items (i.e. phone) close at hand.			
used items				
General task lighting	Ensure lighting is not direct or overly bright.			
Work Practices				
Frequency of microbreaks	Get out of chair at least once per hour, microbreak every 30 min of keyboarding.			
Keyboarding posture	Keep wrists straight, avoid supporting wrists on any surface while typing.			
Sitting posture	Upright or slightly reclined posture, maintain hollow in lower back.			
Phoning posture	Avoid tilting head/neck to cradle the phone. Use hand to hold receiver.			
Alternate tasks	Break up long periods of continuous computer use by performing small tasks/ errands.			