

Ergonomic Equipment Guide

The following guide provides managers and employees an understanding of what ergonomic equipment may be recommended based on ergonomic assessment findings.

Ergonomic Assessment Process

For information on the process in which the HSE Division conducts ergonomic assessments refer to the Ergonomic Assessment Process document on ShareSpace.

Remote Work

Employees who are working remotely can request an ergonomic assessment through IRIS, recommendations will be made only on the equipment that is currently in the employees' home.

Equipment

Types of equipment that may be recommended based on ergonomic assessment include:

- Chairs
- Keyboard
- Mice
- Keyboard tray
- Footrest
- Headset

- Monitors (including laptop adapter)
- Laptop/Monitor riser
- Task lighting
- Document holder
- Anti-fatigue mat
- Sit-stand desk or workstation*

*Medical Accommodation

If an employee's needs supersede what an ergonomic assessment through HSE can recommend or there are specific requirements laid out by a physician, an employee may be required to submit a request through Disability Management for a medical accommodation. Examples include:

- Chair with numerous/specific requirements from a physician.
- Sit-stand workstation

Base Colour

All equipment must be in the base model colour (usually black).

Standard Workstation

Per Purchasing the following equipment can be seen as "standard" workstation equipment:

Equipment	Information
Desk	Cubicles received a pedestal bx, bx, file
	Offices generally have a hutch and a pedestal bx, bx file
	A wardrobe or a bookcase may be required per job task
	 Size of desk and shape vary (but the starting point is the L shape 6ft x 6ft)
	 New offices – needs are determined by Campus Planning with the client (end
	user)
Chair	Either
	The ErgoCentric midback (in black)
	Allseating You midback (in black)
Mouse/	If desktop – normally comes w/a keyboard and I think a mouse
Keyboard	 Laptop – generally people may buy a wireless set from Staples – we suggest
	Logitech or Microsoft (but really its up to them and what their dept approves)



Equipment Recommendations

The following table describes what equipment may be recommended and the reasons made for that recommendation.

Recommended Equipment	Reasons for Recommendation
Chair	Standard Ergonomic Chair does not provide adequate support and may be causing discomfort or pain in the lower back/upper back/shoulders/neck or seat pan size is not appropriate for the employee.
Chair Additions:	
Swivelling Arm Rests	Employees who type more than 50% of the time in the same position or who are petite and cannot place arms on regular arm rests.
Small/Large/X- Large Seat Pan	Employees who are petite or voluptuous and require a smaller/larger seat pan to ensure no pinch points behind the knees, allow the employee to sit all the way to the backrest, support weight, etc.
Head Rest	Medical Accommodation
 Shorter seat height 	Employees who are petite and need to be able to place feet on the ground.
Triple Density Foam	Employees who experience discomfort on their buttocks and/or thighs.
Air Lumbar	Employees who require more lumbar support due to increased pain in the area.
Keyboard	Employee may require a smaller or larger or ergonomically specific keyboard depending on where discomfort lies (shoulder, wrists, etc.).
Mice	Employee hand size, discomfort/pain/tendonitis in wrists or employee is left handed.
Keyboard Trays	Employees may require a keyboard tray if they are unable to keep their wrists flat on the table surface without requiring further intervention for height (footrest). It is always better to bring everything down then bring everything up.
Footrests	Employees may require a footrest if the chair they have is unable to be adjusted lower OR if the rest of the equipment fits appropriately and needs to prop up the feet to ensure the knees/hips are in the appropriate position.
Headset	Employees may require a headset if they are using Zoom or the phone more than 30% of the time. Headsets reduce background noise and reduce hazards associated to cradling phone in the neck.
Monitors	Depending on the tasks required for an employee an additional monitor (horizontal or vertical) may be recommended to ensure there is no eye fatigue, reduce improper movement of the neck between laptop and single monitor, etc. If employees are using their monitor and laptop screen 50/50 an additional monitor may be recommended.
Laptop Riser	If any of the following apply: Using two monitors + a laptop (as a third screen) for than 50% of the time Using one monitor currently and the laptop as a second screen but does not require an additional monitor
Monitor Riser	For non height adjustable monitors.