# Home Workstation Safety Guideline Covid-19



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### **Considerations for a Safe Home Workstation**

The following items should be considered by JCU Australia staff who are working from home due to the covid-19 pandemic. Staff members should remain in regular contact with their Line Managers and colleagues throughout this period of altered work arrangements and have ongoing conversations regarding the effectiveness and suitability of these arrangements. Staff are not required to have a Remote Working Arrangement in place during a 'lockdown', but may choose to do so. If choosing to submit an RWA, staff should refer to the Remote Working Policy and Procedure. All staff are encouraged to review the WHS information on Office Hazards and Computer Workstation Power Access as well as other linked resources within this document.

#### **Fitness for Work**

Staff members are responsible for ensuring their own fitness for work and communicating this with their Line Manager. If staff members are unwell or unable to work due to other reasons, then leave entitlements are to be used.

### **Work Arrangements**

Staff should liaise with their Line Manager regarding their working from home arrangements e.g. start and finish times, factors which may impact on work completion e.g. childcare responsibilities.

### **Physical Environment**

Staff should consider which part of their residence is the best location for setting up a home workstation. Staff are to be mindful to clear the surrounding floor space of slip/trip hazards and separate their workstation from hazards like hot cooking surfaces. Staff should have clear and easy access to their computer power.

### Children, Family, Pets

Given the unprecedented circumstances surrounding the pandemic, JCU acknowledge that children, family members and pets may be present in the vicinity of a home workstation. Wherever possible, we encourage that the workstation be kept separate to ensure safety of any JCU equipment and maximise productivity. Some staff member's work will contain confidential information, appropriate measures should be taken to maintain this confidentiality such as logging out of the computer when not in use.

### **Electrical Safety**

Staff should inspect any electrical equipment to ensure it is in good working condition. Extension leads and power cables can create trip hazards and should be positioned in such a way to minimise this risk. Ensure adequate electrical equipment ventilation, and turn off equipment when not in use. Do not overload power boards. Most residential houses now have safety switches installed, safety switches can only protect you and your family if they are working properly, it is recommended that you check your safety switch test functionality every three months. For more information on safety switches and how to test them, click on this link.

### **Fire Safety**

Staff should consider their emergency action plan in the unlikely event of a fire. Walkways and exits should be clear of obstructions and smoke alarms should be installed and working in line with the <u>QFES Legislation</u>.

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### **Personal Security**

Staff should consider what security measures they have in place at home, and take any necessary precautions to prevent unauthorized entry during work hours. In the essence of personal security as well as social distancing, staff are not to conduct face to face meetings with clients / staff / students at home. Zoom videoconferencing is a suitable and safe alternative.

### **Safety Incidents**

Staff should report any safety incidents such as injuries or hazards through JCU's risk management system <u>RiskWare</u> and seek any necessary medical treatment. In the event of an emergency Staff should contact 000.

### **Injury Prevention**

The Seated Workstation Setup Guide details optimal workstation setup. Staff Members are encouraged to take frequent short breaks to avoid repetition over a prolonged period of time and should incorporate a lunch break away from the computer each day. Examples of generic daily stretches are available <a href="https://examples.org/new/members/">https://examples.org/new/members/</a>.

### **Seated Workstation Setup Guideline**

Below is a step by step guide to optimal computer workstation setup. Where possible, Staff are to implement the recommendations below and speak to their Line Manager should they have any questions or concerns.

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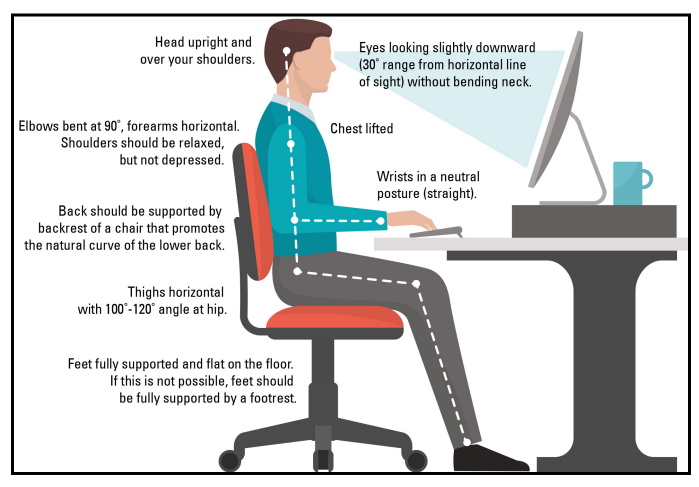
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### **Seated Workstation Setup Guideline** Step 1: Adjust seat height so that the elbow angle is approximately 90° when operating keyboard, elbows should be Sitting slightly above the height of the desk surface. Use a footrest if feet need to be raised so they are flat and Height supported. Step 2: Sit back into the chair, most of the thigh should be supported. The backrest of the chair should be set so that lumbar support matches curve of lower back, and creates an angle of 90° - 120° at the hip. Arm rests should Seated position be removed if they prevent close access to the desk. Step 3: Raise or lower the monitor height so that the eyes line up with the top edge of the computer screen, creating **Monitor** a 30° viewing angle when looking at the centre of the screen. Monitor should be positioned about an arm's length away (approximately 50cm) from the user. This may vary depending on a person's vision / use of bifocal glasses. Position your primary monitor directly in front of you. A second 'reference' monitor is placed beside the main screen, angled in. When using two computer monitors equally, centre them both in front of you slightly angled in. The keyboard should be positioned flat (kickstands down), and placed on the desk in a location that allows Step 4: **Keyboard** elbows to remain by the sides when keying, not out in front of the body. Centre the keyboard to the chest using the GH keys for letter-key work and reposition keyboard for number-key work or other desktop work. Forearms may rest on the desktop, or hover above the desktop whilst keying. Step 5: Position the mouse so that it is as close to the keyboard as possible and aligned with the keyboard. A mouse Mouse pad is recommended. It is good practice to switch between left and right handed mouse use to reduce overuse

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of the dominant hand. Operate the mouse using the shoulder and elbow as the pivot point, rather than the wrist. Keyboard shortcuts assist to minimise mouse use.

Step 6: Phone Telephone should be positioned within arm reach on non-dominant side next to monitor. Avoid cradling a telephone / mobile phone between the ear and shoulder. Consider use of a headset or speaker phone to avoid cradling.

Step 7: Workstation area Frequently used items should be within close reach, and unnecessary items positioned further away. Ensure that there is sufficient legroom under the desk. Avoid glare and reflections from bright lights or windows. Minimise distracting and loud noise.

Note: Laptop Use Laptops should not be used for a prolonged period of time as they do not allow for optimal body positioning. If required to use a laptop for prolonged periods of time, it is recommended that an external monitor or laptop stand is used, together with an external keyboard and mouse. Refer to the <u>Laptop Setup Guide</u> for further information.

Note: Breaks Rotate tasks frequently, take microbreaks every 30 minutes to alter body position, incorporate movement, and rest eyes by looking away from the monitor screen. Once every 30-60 minutes, stand up and walk around, Consider setting calendar reminders for breaks. Refer to the <a href="Activity Based Work Guideline">Activity Based Work Guideline</a> for more information.

Note: Gym Balls Gym balls are a useful exercise and rehabilitation tool, but are not suitable for use as an office chair due to their lack of postural support and the creation of a hazard within the workplace.

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