A USER FRIENDLY WORKSTATION



CHECKLIST FOR A USER FRIENDLY WORKSTATION

- Top of screen at eye level; lower for bifocal wearers
 ✓ Screen distance at arm's length (18 36")
- 2 V Document holder centered between monitor and keyboard or next to screen
- Chair backrest provides firm lower back support
 Chair back and seat easily adjustable for height and tilt by user
- Keyboard height promotes relaxed arms with forearms parallel to floor
 Mouse (pointing dovice part to keyboard)
 - Mouse/pointing device next to keyboard

- **5 V** Wrists straight (neutral)
 - ✓ Padded, movable wrist rest, same height as front of keyboard (Do not rest wrists while typing)
- 6 ✓ Knees at or below hip level ✓ Ample legroom under work surface
- ⑦ ✓ Feet rest firmly on floor or foot rest



ALTERNATIVE POSTURES AT A USER-FRIENDLY WORKSTATION

Your body is designed to move throughout the day. Sitting or standing for long periods can have adverse health risks.

- Vary your position often throughout the day Try out some of the postures below to find out which are comfortable to you
- Rotate your job tasks to avoid constant keyboard work
- Take frequent, short breaks to get up and move around



UPRIGHT

Sitting upright with your elbows, hips, and knees bent at right angles can fatigue your back muscles over time and lead to slouching.



DECLINED

Raising your chair's seat and tilting the front of it downward slightly will open your hip angle. This will also be easier on your back, but may not be comfortable if you have knee or foot problems.



STANDING

Prolonged standing can also be fatiguing. Prop one foot up on a low footrest occasionally to shift your weight. Alternate positions include using a counter height chair or height adjustable sit/stand workstation.

