



Saddle stool on star base with wheels and seating comfort and ideal for high chair applications like for sit stand desk, dentist or doctors or industrial. This Sit-Stand Seat positions the user in an upright stance that is known to encourage upper body movement and deeper breathing. Together these have the potential to improve overall circulation and increase the alertness of the user. The upright stance also naturally realigns the spine and reduces the potential for lower back pain which is often associated with extended sitting.



Cushioning Gas Spring serves as a shock absorber to absorb impact as the user sits

A simple tilt release lever enables the saddle to be tilted forward. This lowers the pommel of the saddle which some users find more comfortable, especially if the desire is to use the seat more as a leaning solution



The gas lift provides a seat height anywhere between 58 to 77 cm and the seat also has the option of forward tilt up to 15°



## **Features**

- 1. Tilting Saddle: A simple tilt release lever enables the saddle to be tilted forward. This lowers the pommel of the saddle which some users find more comfortable, especially if the desire is to use the seat more as a leaning solution.
- 2. 360° Rotation: The full rotation available on this seat makes it ideal for those situations where a user may need to turn repeatedly between work spaces. It also makes it very easy to dismount the stool as users can easily turn to open space and step off the stool.
- 3. Cushioning Gas Spring: The gas spring that provides height adjustment also serves as a shock absorber to absorb impact as the user sits.
- 4. Easily Cleanable: The polyurethane-based imitation leather seat covering is waterproof and impervious to most cleaning agents, making the stool a convenient solution where regular cleaning or disinfection may be necessary.
- 5. Self-Braking Casters: The EQUESTRY Sit-Stand Seat is equipped with "Brake on Load" casters which engage a braking mechanism as weight is lowered onto the seat. This ensures a secure working position once the user is seated--ideal for precision work.



