

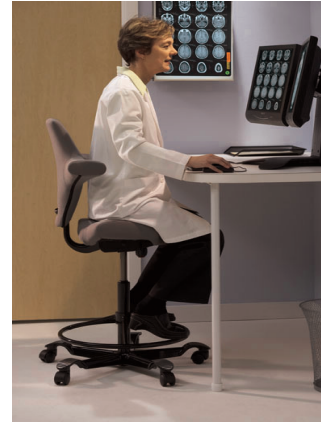
HÅG Capisco Ergonomic Chair for Workstations

Work-related musculoskeletal disorders (WRMSDs) are not caused by what workers do but how they do it. The increased use of technology in today's workplace has led to decreased movements in order to accomplish tasks, resulting in the relationship between the user and the equipment being "frozen". The postures that result are not normal for the human body.

CT and MRI working postures are a direct result of the workstation design used and the operator's work practices. The Capisco ergonomic chair provides effective solutions to the awkward and stationary postures often found in CT and MRI settings. The unique design of the Capisco chair allows the technologist to be seated in the standard position (back against the back rest) or turned around so the front of the torso is supported. This flexibility and adjustability provide effective ergonomics for accommodating a variety of staff, regardless of stature.

The workstation equipment required for biotech and laboratory work task should be adjustable, since worker vary in both size and stature. A chair should have adjustable seat and back height, seat depth, and ability to control backward and forward tilt. The Capisco chair offers an effective ergonomic solution for the laboratory through adjustability and key features that support postural alignment.

The unique design of the Capisco chair allows the worker to be seated in the customary position or reversed so the front of the torso is supported. This flexibility and adjustability provide effective ergonomics for workstations used by multiple staff.



Ergonomic Chair Features:

- Backwards tilt
- Lockable seat adjustment
- Seat height adjustable 19 - 26"
- Seat depth adjustment
- Back height adjustment
- Foot base with sloping foot plates
- Independent backwards tilt resistance adjustment
- Standard nylon casters for carpet

Fabric Selection:

Many colors to choose from in:

- Vinyl
- Cloth Fabric

Optional:

- 265 mm lift with foot ring

Item # CECO

