## geoCentric

THE MOST VERSATILE, FUNCTIONAL & ADAPTABLE SEATING SYSTEM ON THE MARKET

# ergoCentric

The geoCentric series provides the widest range of adjustment options for customized support. Available adjustments include back height, back angle, lumbar depth, seat angle, seat depth, tension control and pneumatic seat height.

#### PATENTED ADJUSTABLE HEADREST

Has three (3) points with seven (7) inch vertical and horizontal adjustments for maximum adjustability. Pivot mechanisms ensure ongoing durability for a lifetime of adjustment support.

#### **BACK HEIGHT SYSTEM**

Easy to reach from the seated position, the patented back height adjustment mechanism is spring loaded to provide effortless support adjustment. Five (5) inches of infinite adjustment provides the widest range of adjustability available on any chair.

#### **AIR LUMBAR & AIR THORACIC**

Allows various pressure options for exact lateral lumbar and vertical thoracic support.

#### LATERAL ARM

Telescopes up to 2 <sup>3</sup>/<sub>4</sub> inches inwards. Patent Pending Swivel arm pad option rotates 360 degrees to accommodate multiple work angles and provide full forearm support for keyboard and mouse tasks.



### "Accommodating 100% of Your Diverse Workforce."

### **GeoCentric** THE MOST VERSATILE, FUNCTIONAL & ADAPTABLE SEATING SYSTEM ON THE MARKET

geoCentric chairs provide a comfortable solution for both dedicated and multiple office tasks requirements. Utilizing over 20 years of proven ergonomic design and patented technologies, the geoCentric series offers the widest range of adjustability. The Chairs can also be customized for support and for changing individual needs.

#### ADJUSTABILITY UNDERSTOOD

The chair you use at work should be adjusted to provide the movement and variation of postures so important to the human body. ergoCentric's patented tools and technologies take the guess work out of chair adjustments. All geocentric chairs feature ergoCentric's patented geometric shaped paddles as well as instruction icon plates that are visible from the seating position to make Adjustability Understood.

#### PATENTED GEOMETRIC SHAPED PADDLES & ICON PLATES

Unique to ergoCentric, easy-identified instruction icons represent patented adjustment paddle shapes and are clearly visible on an icon plate. The convenient location of these icon plates provide a clear view of the adjustment options as well as a visual reminder to adjust the chair and what paddles to use for each chair adjustment. A web site address marked on the icon plate indicates where the user can access a stepby-step adjustment guide video.

#### MODULAR DESIGN FOR THE PERFECT FIT

A fully modular approach allows geoCentric chairs to fit virtually every person while they work. Seats, backs, arms, bases and cylinders can be easily interchanged or modified throughout the lifetime of the chair making it easy and inexpensive to repair or reconfigure chairs to suit changing needs. Components can also be modified to accommodate people with special needs.



#### **CUSTOMIZATIONS**

geoCentric chair components can be modified to accommodate people with unique requirements. Typical customizations include:

- Shorten and/or reduce the width of our six seat sizes.
- Shorten and/or reduce the width of our backs.
- Add foam to modify the shape or softness of our seats and backs.
- Cut out the back centre of our seats to remove pressure from the base of the spine.
- Install single curve backrests to accommodate individuals with scoliosis, spinal fusions and other conditions that do not benefit from lumbar support.
- Modify the size of upholstered arm caps to accommodate individual needs.
- Lower our standard arm height adjustment range.
- Increase the size or softness of our neck support on our extra high back chair.
- Reposition the armrest forward or backward on the seat
- Provide left-hand mechanisms.

#### STANDARD SPECIFICATIONS

#### FOUR (4) BACKRESTS

- 5 inch patented back height adjustment system fits everyone
- Fully upholstered dual curve backrest for lateral and lumbar support
- Mid Back (17"w x 19"h), Tall Back (17"w x 21"h), Extra Tall Back (19"w x 25"h), Extra High Back (19"w x 34"h)
- Plastic Back Cap for the geoCentric Mid Back is standard when upholstered in vinyl and PVC-free (vinyl-like) fabrics.

#### SIX (6) SEAT SIZES

- Dual density molded polyurethane foam
- Tailored upholstery for greater comfort
- Extra Small Seat (17.5" w x 15.5"d), Small Seat (18.5" w x17"d), Standard Seat (20" w x 19"d), Extra Long Seat (20" w x 21"d), Plus Seat (22" w x 19"d), Extra Large Seat (22" w x 21"d)

#### CONTROLS

- Dedicated Task (geo-DT)
- Synchro (geo-S)
- Synchro Glide (geo-SG)
- Multi Tilt (geo-MT)
- Knee Tilt (geo-KT)
- Task Intensive (geo-TI)

#### BASES

- 24", 27" and 26" glass reinforced nylon bases
- 26 inch polished aluminum base
- Caster and glide options for a variety of floor surfaces

#### ADDITIONAL OPTIONS

- Air lumbar system and air thoracic system
- Neck support for geoCentric Extra High Back option
- Patented adjustable headrest
- Memory and triple density seat foams
- Fixed and adjustable arm options
- Wide range of seat heights



#### LIFETIME WARRANTY

- Original purchaser
- Defects and functional failure of materials up to a weight of 280 lbs
- With the following exceptions:

#### **10 YEARS** - Mechanisms, arms, foam, fabric

- **5 YEARS** Plus size seating up to a weight of 350 lbs
  - Task Intensive seating up to a weight of 280 lbs







ergocentric.com



A Healthy Investment, Guaranteed

1-866-GET-ERGO<sup>®</sup> (438.3746) ergocentric.com