

# LEVO<sup>®</sup>

## LIFT EXPECTATIONS.

### WHAT

Designed in collaboration with studio Fig 40, Levo builds on the proprietary design methodology of the You<sup>®</sup> family, providing a more affordable, ergonomic option that dynamically adapts to user's movements.

Levo is inspired by the Latin word 'levis', meaning to raise or lift, which is exactly what it does for posture.

### WHY

- + The human body wasn't designed to sit all day.
- + The most common workplace injuries happen while seated due to a lack of lumbar support in task chairs.
- + Higher demand for functional ergonomic support that better suits the needs of co-working spaces.
- + Need for seating that can be adjusted easily to suit a greater number of users as workplaces move towards non-assigned seating.

### HOW

- + Revolutionary Y-shaped back creates dynamic three-point pivot system that moves with user's movements, reinforcing proper posture by supporting the spine, engaging the core and promoting the use of sit bones.
- + Proprietary hands-on back lifting mechanism promotes active sitting by allowing the mesh to bow and provide precise support to exactly where the user needs it.
- + Back adjustment system 'lifts' user into proper posture position, providing lumbar support at five (5) distinctive intervals. Each interval is marked with a 'click' to remind users of their preferred lumbar location, minimizing adjustments and maximizing ergonomic support.
- + Seat constructed of molded polyurethane foam, featuring an intuitive waterfall edge design to reduce pressure on back and thighs.
- + Mesh material offers better optimized lumbar support in non-assigned seating situations, and keeps the user cool by preventing heat build up.
- + Available in two (2) stylish frame options: Onyx and Smoke.
- + Customizable with two (2) eye catching mesh patterns in thirty-one (31) vibrant colors.
- + Two (2) dynamic mechanisms to help users feet stay firmly on the ground while reclining: Basic Synchro Tilt or Synchro Tilt Mechanism.
- + Available in three (3) elegant arm options: Task 2 arm, 4-dimensional arm and dual function arm.
- + Steel frame for structural stability and flexible spine for lumbar region.
- + Arm design tilts inward, providing additional forearm support at four (4) height intervals
- + Proprietary ribbed spine provides necessary flex for tailored lumbar support.

### BEYOND THE CHAIR REASONS TO CHOOSE ALLSEATING

- + Our simple, comprehensive warranty is one of the best in the industry.
- + Our exceptional customer service encompasses product specification, on-time delivery, out of box quality and every touch point in between.
- + We're willing to adapt our products or services to meet our client's needs.
- + SCS Gold Certified.

allseating

