

INTELLIGENT BY DESIGN

Discover the Science-Driven Comfort of Nucleus®

Engineered for long-lasting support, with a suspended seat, adjustable arms, lumbar support, and intuitive controls, Nucleus delivers the kind of comprehensive comfort and ergonomic support you have to experience to believe.



CONSTRUCTION

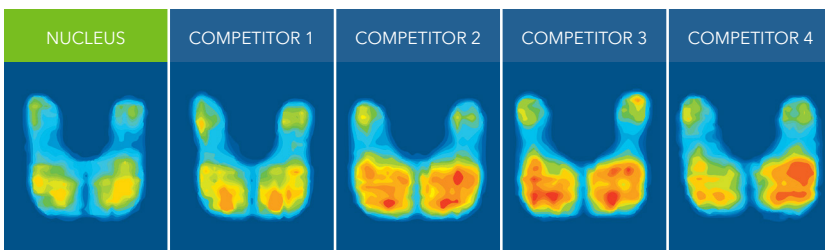
Traditional task chair seats usually begin with a rigid base—plywood or molded plastic—that require layers of foam to make them comfortable.

We've engineered our Nucleus seat differently, using an **innovative suspended support** system instead. The result? A chair that's more responsive and adapts to your every move.

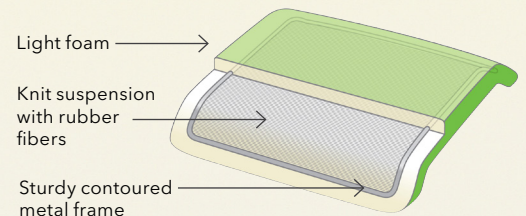
PRESSURE MAPPING

Pressure mapping reveals how your body interacts with the seat, visually showing areas of force—the more red you see, the greater the pressure.

In a Nucleus chair, **weight is evenly distributed** to reduce pressure points and improve circulation, resulting in less muscle fatigue and a more comfortable, supportive sit.



NUCLEUS CONSTRUCTION



NUCLEUS COMFORT

Distributed contact area for reduced pressure



STANDARD SEAT WITH PAN

Condensed contact area with higher pressure

