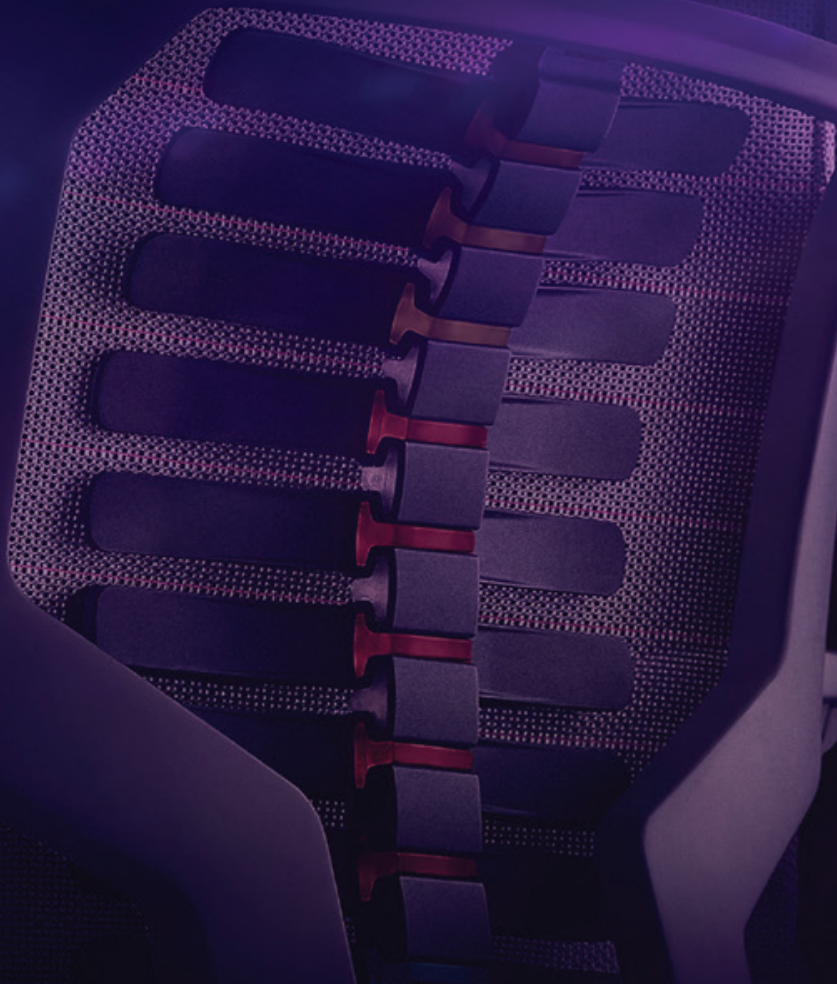
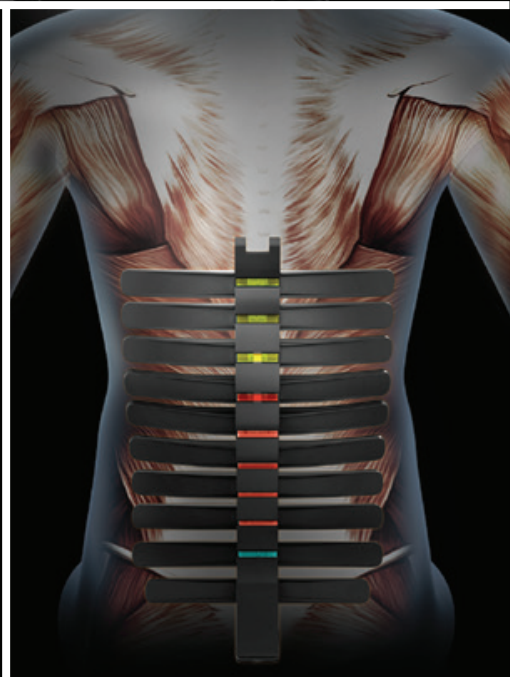
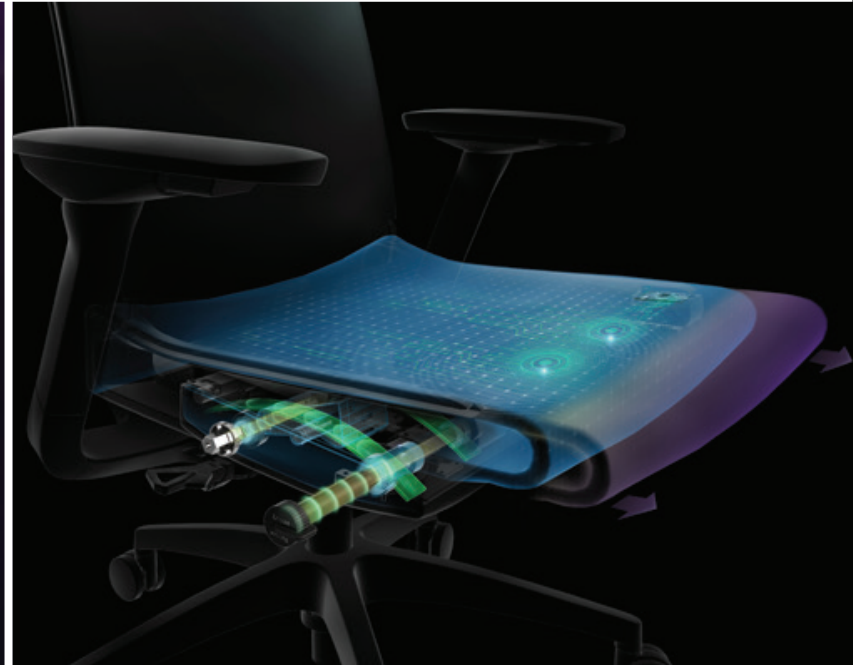
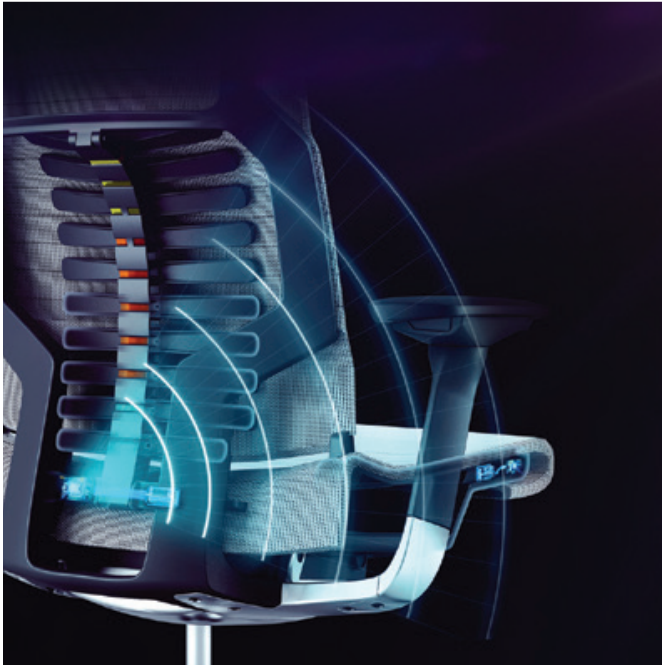


POWERFIT

Ergonomic, Meet Bionic



eurotech™



Bionic Comfort

The Next Generation of Ergonomic Support

Eurotech has prided itself for over 40 years on products with superior comfort, state-of-the-art technology, and cutting-edge materials. Now we introduce PowerFit, demonstrating high performance design advancements, material improvements, and revolutionary technical innovation.

First-of-its-kind Bionic Spine technology reacts to individualized body styles and postures, providing unparalleled nine-point pressure relief across the user's entire back.



POWERFIT



Bionic Spine Engineering

Mimics the elastic adjustment of human intervertebral discs for superior comfort and support.



Seat Extension

Seat slides in or out to increase or decrease seat depth.



5D Pressure Relief Headrest

Adjustable in 5 unique dimensions including two separate height options, head shape, angle, and tilt, the 5D headrest supports your neck and alleviates pressure on the shoulders.



Mobile App Integration

Smart app integration offers precision sensor analysis of the user's habits over time, with push notifications to promote healthy work habits.



Omni-Directional Support Chips

Double-winged chips provide enhanced support across the back muscle group.



Intelligent Posture Assistance

Pressure-sensitive sensors assist with proper back posture and alignment.



LIVEMOTION Lumbar Support

Lumbar tracking provides dynamic tilt control to support the lumbar and spine when tilting.

Compared with traditional three point systems which support only the lumbar, our nine-point Bionic Spine moves and adjusts with the body, for revolutionary structural support through the lumbar, sacrum, thoracic, and cervical regions.



Bluetooth Smart Seat Cushion

Pressure-sensitive seat cushion with two built in sensors with intelligent tension adjustment technology promotes correct posture.



3D Armrest

Adjusts in three directions to your preferred height, angle, and depth.



Single Lever Control

One lever controls pneumatic height adjustment as well as back angle tilt and tilt lock.



Dual Tilt Modes

Back tilt tension made with two adjustment modes.

