UNIQUEDOSTURALSOLUTIONS

Chiropractic Centre

Expert 24/7 Posture Mesh Office Chair

Height and Tilt Adjustable Headrest

Offers support to the head and neck for more comfortable head position. Tilt adjustment improves comfort and support to provide better posture in the neck and upper back. The headrest helps to minimise stress on the neck and shoulders lowering the incidences of headaches, migraines, shoulder discomfort and repetitive strain injuries.

Height Adjustable High Mesh Backrest

The lower and upper back area are supported by this height adjustable backrest. Its design helps to minimise strain on the supporting muscles, encouraging the body to adopt and maintain better posture and supporting the spine in an anatomically correct position. The hinged lumbar support is designed around the natural anatomical ranges of the spine to increase support, help reduce slouching and pressure on the spine, pelvis joints and intervertebral discs.

Generous Moulded Seat

The supportive seat is shaped to help keep the pelvis in the correct position. This delivers improved posture in the lower back and relieves pressure on the discs, ligaments and muscles. The waterfall front to the seat improves comfort and circulation to the lower limbs, serving to reduce the risk of deep vein thrombosis.

Seat Slide

Sitting in the correct position helps to achieve the most efficient back support. The seat slide adjusts the seat depth to fit the body maximising comfort and supporting circulation in the legs. This works in tandem with the waterfall seat front to reduce pressure on the glute and thigh muscles. It further supports the lower limbs circulatory system, helping to reduce the risk of deep vein thrombosis.

Synchronous Tilting Mechanism

One of the best ways to avoid stiffness is to keep the body moving. The synchronous tilt mechanism allows the user to stay motion while sitting at their desk. Movement keeps the blood pumping to the muscles in the lower back, pelvis and hips, as well as activating different muscle groups to reduce stress on the lumbar spine. The body's natural circulatory system is activated by motion, promoting better circulation in the legs reducing the risk of deep vein thrombosis. The chair can be locked in various positions enabling the sitter to adopt alternative postures for different tasks, further reducing stress on the spine and supporting the body.

Tilting Tension Weight Control

This sets the resistance of the rate of recline to the body weight of the user. It works alongside the synchronous mechanism to keep support in place as the user moves back and forwards and leans in and out of the chair's backrest.

4D Multifunction Adjustable Arms

The arm rests are height, width and depth adjustable and the padded tops also rotate. This improves upper body support, helping reduce load on the neck and shoulders. Adjustable arms also help to reduce upper limb conditions such as tennis elbow and shoulder tendinitis.