Introducing next-generation technology in the fight against back pain.

Exclusive Dual Dynamic Motion Technology
Incorporates innovative spacer systems in the seat & backrest to help engage your core, enhance comfort & promote long-term back health.

Dual Dynamic Motion Technology – Brewer’s latest advancement – puts the ergonomic benefits of dynamic motion in the seat and the backrest.

Our 3rd generation of Dynamic Motion Technology takes back-saving comfort to a new level. And it’s available exclusively in our 9500 Series, which comes in both dentist’s & hygienist’s models, as well as assistant’s models.

- **Features innovative, integral spacer systems** in both the seat & backrest.
- **Dual Dynamic motion allows greater freedom of movement**, while still offering continuous lumbar support.
  
  This combination helps engage your core to promote back-muscle health.
- **The result: Enhanced** comfort; reduced fatigue and optimized productivity.

For more information about what Dual Dynamic Motion Technology can mean to your practice, contact your local Equipment Dealer today or visit brewercompany.com.
The evolution of ergonomic comfort continues.

The 9500 Series integrates the best of Brewer’s ergonomic expertise to redefine comfort.

**New, low-profile wrap-around lumbar support** cradles you in comfort, while allowing a generous range of motion.

**Exclusive use of HybriGel™ Foam** in seat (and body support of assistant models), delivers unmatched pressure management and cooling capabilities to optimize comfort.

**Flexible, waterfall seat** front for greater ease of movement and improved comfort.

**Easily adjust desired level** of synchronized seat & backrest tilt to help maintain neutral posture.

**Durable, high-compression rubber spacers** strategically placed in seat & backrest to enable micro-movements.

**Backrest adjusts independently** at the touch of your fingertips to comfortably allow greater range of movement.

**Pneumatic height adjustment** makes it easy to get yourself into the ideal neutral posture stance.