



OBUSultraFORME™

The New Science in Back Pain Relief™



Doctor designed comfort

OBUSultraFORME™

OBUSultraFORME™ with Moller back support is clinically proven to reduce back and neck pain, fatigue and headaches.

Features and Benefits of a Synchronized Glider Mechanism

OBUSultraFORME features a new Synchronized Glider mechanism which incorporates the benefits of many chair mechanisms into one. Feet can stay flat on the floor while tilting which relieves pressure under the thighs and encourages good blood flow. The back angle relative to the seat is easily adjustable allowing the user to individualize support and comfort. Tilt tension is adjustable from a seated position, simply by turning the dial beside the seat. The Synchronized Glider mechanism provides a dramatic gliding/tilting action, setting the standard for seating comfort and adjustability.

Natural "S" curve support



OBUSultraFORME™

Poor posture is responsible for many back problems:

A majority of adults experience severe back pain, greatly affecting their daily activities. The OBUSultraFORME with Moller back support can help alleviate many of these problems. Using correctly designed seating can dramatically increase comfort, attentiveness, productivity and general well-being.

The Problem:

Round shoulder posture creates an unhealthy “C” curve in the spinal column instead of a more natural and self supporting “S” curve.

A slumped posture can compress nerves and blood vessels that are directly behind the collarbone. The natural result of blood vessel compression is a slowing of circulation.

Symptoms of slowed circulation caused by a round shouldered posture may include neck, back and hip pain, headache, blurred vision, numbness tingling or weakness of the hands and cold feet.

The Solution:

OBUSultraFORME with Moller back support provides full spinal column support and maintains a natural lower spine configuration. With the Moller back support system in place, two important improvements can occur:

- 1) Correcting the position of the shoulders and collar bones reduces compression of the veins and improves slowed circulation which may result in a reduction of symptoms.
- 2) The upright supported posture may also decrease the strain on the small lower back muscles, thereby reducing fatigue and discomfort.

Those who suffer from chronic back pain and headaches know that it can disrupt the enjoyment and productivity of daily life. Healthcare professionals and industrial designers have worked hard to develop new technologies that can help alleviate many of these problems. A focus of this research is proper posture and back support and now there is a proven solution.



5440-1 High Back Synchronized Glider.
Shown in Identity, Poppy (ID05).

The OBUSultraFORME chair with Moller back support system: The back is composed of three natural curves. Ideally these curves form an “S” shape. Maintaining this “S” shape is imperative to avoiding pain and injury over time. Unlike most back support devices. The OBUSultraFORME with Moller back support system is a scientifically designed device that encourages this correct alignment.

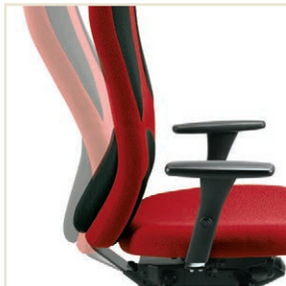
OBUSultraFORME™



5440-1 High Back Synchronized Glider.



5440-1 High Back Synchronized Glider.



Back Angle Adjustment: Back angle adjusts separately to maximize comfort for all users.



Tilt-Lock Control: Pull up on the lever to the left of the seat and the tilting action of the chair moves freely, push down on the lever and that seat/back angle is locked in position.



Seat Depth Adjustment: A sliding mechanism (MD) allows forward and backward movement. Pull up on lever. Slide seat to desired depth, release lever to lock position.



Back Height adjustment: Grasp the back, lift it gradually to position the lumbar support in the right spot for your body. Lower the back by lifting to top position to reset ratchet.

OBUSultraFORME™



5440LM-1 High Back Synchronized Glider.
Shown in Leather/Mock Leather, Black (450/550).

Upper back design: The slim shape allows and encourages freedom of upper body movement. The patented design promotes a position of the shoulders and collar bones which relieves pressure on the blood vessels and nerves in the upper body. This may result in a reduction of the symptoms of back pain and general fatigue.

Back height adjustment: Vertical back height adjustment allows the user to raise the back and position the lumbar support in the right spot for each individual. This is accomplished via an internal ratchet concealed inside the back.

Arms: Armcaps are soft and warm to the touch and are made from durable polyurethane that protects furniture from impact damage. The arms are height and width adjustable and feature a sliding armcap that slides forward or backwards or over top of the seat, and swivels to a 30° angle to accommodate user preference.

Seat Design: The seat is designed to evenly distribute the body's weight over the full seat. The front edge of the seat, has a rounded waterfall shape that helps reduce pressure on the thighs while tilting. Both are designed to encourage proper blood flow to the lower extremities.

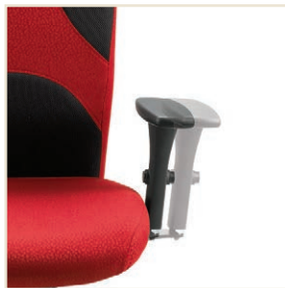
Seat Depth: Seats feature a sliding mechanism that allows forward and backward depth adjustment. Match your thigh length for optimum comfort and support.

Seat Height: Seats are equipped with a pneumatic lift that allows the user to select the proper seat height for their working preference and leg length.

Adjustable tilt tension: Chair features tilting action which allow users to adjust the balance of the spring tension by turning the dial beside the seat. We strongly encourage users to match their body weight to the spring tension for comfortable, smooth, and supportive movement.



Multi-tilt Control: Encourages the ability to angle the seat forward, to relieve pressure under the thighs. Leaning to the rear, rotate lever clockwise to enable angle, counter clockwise to disengage.



Arm Width Adjustment: "WA" is standard. Release cam lever (under seat) and slide arm in and out. Close cam lever to lock in place. Armcap also slides laterally to narrow chair width.



Armcap Depth Adjustment: Slide arm forward or backward to position for desired preference. Armcap rotates 30° to provide more effective support for keyboarding.



Height Adjustable Arms: Push button on the side of the arm and raise or lower arm to desired height, then release button.

OBUSultraFORME™



Endorsements:

Robert L. Dubin, D.C. Past President California Chiropractic Association Petaluma, CA

"After 30 years in practice helping people with lower back pain, I can unequivocally state that the Moller device is the best one I have seen to date. I can and will recommend this device without hesitation for anyone looking for better support while they are sitting. Thank you for introducing me to this wonderful product."

Erda Sanders, D.C. Oakland, CA

"I have previously tried other back supports, and have not been able to get the satisfying results I got when using the Moller. Based on my uniformly good experience, I highly recommend the Moller back support and will be recommending it to my patients."

R. Lane Smith, Ph.D. Stanford University.

"I believe that this support is superior to many other products intended for lower back support. It focuses the support to a specific region... It is an excellent choice for individuals who have lower back pain."

Torsten Jacobsen M.D. Orthopedic Surgeon Concord, CA.

"I have often prescribed the Moller lumbar back support for my patients with both mechanical and discogenic back pain."

Doctor Tracy Newkirk M.D. of the METS clinic, San Rafael, CA.

"We now know that poor posture compromises circulation. We can actually prove objectively that a neutral spinal posture creates many benefits other than just spine support."

"Our multi-disciplinary pain clinic has relied on the Moller Back support technology for patients who have a variety of pain problems".

OBUSultraFORME™

DESCRIPTION	DIMENSIONS			SEAT HEIGHT
	W IN mm	D IN mm	H IN mm	IN mm
 <p>5440-1</p> <p>High Back Synchronized Glider Arms are height/width adjustable and slide forward or backwards. Back/seat height adjustment. Independent back angle adjustment. 2.5 to 1 ratio of seat to back movement. Seat depth adjustment with tilt-tension dial beside seat.</p> <p>5440LM-1 As above except Leather or Leather/Mock Leather combination.</p>	25.5 648	26 660	50.5 1283	16.5-20.5 419-521
 <p>5440-3</p> <p>High Back Multi-Tilter Arms are height/width adjustable and slide forward or backwards. Back height/seat depth adjustment. Independent seat and back angle adjustments. Tilt-tension dial beside seat.</p> <p>5440LM-3 As above except Leather or Leather/Mock Leather combination.</p>	25.5 648	26 660	49 1245	16-20 406-508
 <p>5441-1</p> <p>Medium Back Synchronized Glider Arms are height/width adjustable and slide forward or backwards. Back/seat height adjustment. 2.5 to 1 ratio of seat to back movement. Seat depth adjustment with tilt-tension dial beside seat.</p> <p>5440LM-3 As above except Leather or Leather/Mock Leather combination.</p>	25.5 648	26 660	44.5 1130	16.5-20.5 419-521
 <p>5441-3</p> <p>Medium Back Multi-Tilter Arms are height/width adjustable and slide forward or backwards. Back height/seat depth adjustment. Independent seat and back angle adjustments. Tilt-tension dial beside seat.</p> <p>5441LM-3 As above except Leather or Leather/Mock Leather combination</p>	25.5 648	26 660	43.5 1105	16-20 406-508



Please visit globalfurnituregroup.com for additional product information including environmental certifications.
Cover: 5440-1 High Back Synchronized Glider shown in Identity, Poppy (ID05).



U.S.A.
Global Furniture Group
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-3390 (800) 220-1900
Fax (856) 596-5684

Canada
Global Furniture Group
1350 Flint Rd., Toronto ON Canada M3J 2J7
Sales & Marketing: Tel (1-877) 446-2251
Customer Service: Fax (800) 361-3182
Government Customer Service: Fax (416) 739-6319

International
Global Furniture Group
560 Supertest Road Toronto
Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870
Fax (416) 661-5671

Offices throughout Canada, United States, United Kingdom and Brazil. Distribution around the world. A member of Global Furniture Group. © 2018 ®™ Trademarks of Global Furniture Group. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Made in Canada. Specifications are correct at time of printing. Printed in Canada. Creative / Global Design Center 090318 12.0292