

"Style" — the brand designed to help you master the S-curve posture.

We offer a wide variety of products, including seats, chairs, support belts, and much more.

⚠ Safety Precautions

[Do not use if you are in the following conditions.]

● Small children ● People with physical disabilities ● People who are drowsy or unconscious

⚠ Usage Instructions

- Purpose of Use: This product is a chair designed to support sitting posture. Do not use in unstable locations or conditions.
- Do not place it in high-temperature areas or near open flames.
- Avoid high-temperature and high-humidity environments (such as bathrooms or inside cars) and store it in a place where direct sunlight does not reach.
- Be cautious to prevent children from using or playing with it on their own.
- When disposing of this item, please follow the disposal methods specified by your local municipality.













Sit well. Live well.

No matter how much the world or your lifestyle changes, one thing remains constant: we sit.

But sitting—something that seems restful—can silently distort your posture and strain your body.

That's why we focused on "posture" while sitting.

By combining ergonomic with chiropractic principles, we support a posture that reduces physical stress and brings vitality to both body and mind.

In an era where living to 100 is no longer rare, staying healthy is key to living fully.

Why not begin your wellness journey today — with the "Style Wellness Chair"?



Do you find yourself sitting like this?

"Slouching forward (rounded back)", "Crossing your legs", "Sitting on the edge of the chair with an arched lower back", "Collapsing backward onto your tailbone" These common sitting habits may feel comfortable at first, but over time, they place stress on your body—especially the lower back, pelvis, neck, and shoulders. People who spend long hours sitting, such as during desk work, are particularly prone to poor posture and its negative effects.





Slouching forward (forward-leaning posture)

Forward head posture with a rounded back This often happens when looking down at a computer or smart phone.



Crossing your legs

Twisting the body while crossing your legs can misalign the lumbar spine and pelvis.



Sitting on the edge of the chair with an arched lower back

Sitting with a shallow posture. It may look like the back is straight, but it actually places strain on your lower back.



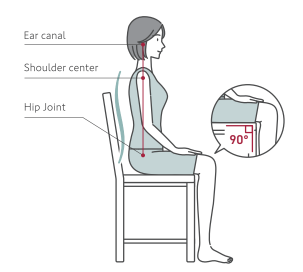
Collapsing backward onto your tailbone

Slouched sitting with a tilted pelvis Although it may feel comfortable at first, maintaining this position for long periods puts stress on your body.

Sitting with proper posture the shortcut to better health.

The S-curve posture supports your body in a balanced, low-stress position without overloading the muscles or skeleton. When standing, the ideal alignment forms a straight line from the ear canal, shoulder center, hip joint, slightly in front of the knee, to just in front of the ankle.

When sitting, your ear canal, shoulder center, and the hip joint should align vertically, with the knee bent at a 90° angle. From the side, your spine should form a smooth S-curve from your upper back to your lower back.



Bad posture is a leading cause of many health issues.

When you continue to sit with bad posture — leaning to one side, rounding your back — your body gradually becomes misaligned. Over time, this imbalance can lead to discomfort and pain, especially around the lower back.

Because posture and physical health are deeply connected, anyone experiencing ongoing discomfort should start by reexamining how they sit each day.



Central Chiropractic Chiropractor

Takeharu Daito

Inspired by chiropractic technique, designed to relieve lower back strain.

Developed with insights from chiropractic care—
an approach to aligning the body—
the Style Wellness Chair features a smooth,
contoured form that mimics the hands of a
chiropractor.

The streamlined form, created to replicate

a chiropractor's techniques, helps maintain proper

posture and leads to a healthy lifestyle free from

lower back strain.







The seat is gently angled forward to shift your center of gravity and keep your pelvis upright— encouraging the ideal sitting posture.



Point 2 "Support" the Pelvis

Firmly support around the lower back stabilizes the pelvis.



Point 3 "Distribute" Body Pressure

While the body-hugging shape reduces muscle pressure and prevents pelvic tilt or imbalance.

Simply by sitting, your body is guided into a naturally aligned S-shape posture—with less effort and less strain.

Three key support points around the lower back help guide your spine into the ideal S-shape alignment. By simply sitting, you naturally build the habit of maintaining healthy S-shape posture.





Designed for diverse lifestyles. Crafted in diverse styles.

With a rich lineup of designs, colors, and functions, each piece harmonizes seamlessly with different ways of living.

Blending form and function, these chairs not only enhance your space with visual elegance but also support better posture—bringing energy and vitality to your everyday life.





Smooth, contoured design that guides you into an ideal S-curve posture.

Style Chair ST

Color















Feature

Firmly support the lower back

A wide, contoured form provides firm support around the lower back. Recommended for those who prefer stronger support.



Evidence

[Comparison of Muscle Activity While Sitting on a Chair] Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease the load on the body while seated. (*)

- * Target group: Example of a 20-year-old male, 174 cm tall.
- * Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a
- * Analysis results by Terabyte Acuity Co., Ltd. using the "Any Body Modeling System." (*) Results may vary by individual.









Elegant support for your everyday life, adding a touch of luxury to your posture.

Style Chair EL













Feature

Wide back support

Evenly distributes pressure across the body for a relaxed and comfortable sitting experience.



Evidence

[Comparison of Muscle Activity While Sitting on a Chair] Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease the load on the body while seated. (*)

- * Target group: Example of a 20-year-old male, 174 cm tall.
- * Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a
- * Analysis results by Terabyte Acuity Co., Ltd. (Active muscle strength / Maximum using the "Any Body Modeling System."











A comforting embrace.

Smartly aligns the lower back area.

Style Chair SM

Color ——













Feature Lumbar Support

A contoured shape that wraps around the lower back supports the natural curve of the lumbar spine, helping to maintain the spine's overall S-curve alignment.



Evidence

[Comparison of Muscle Activity While Sitting on a Chair]

Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease strain on the body while seated. (*)

* Target group: Example of a 40-year-old female, 150 cm tall. (*) Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a standard chair.

* Analysis results by Terabyte Acuity Co., Ltd

* Results may vary by individual.





Standard Chair





Refined comfort. Effortless S-curve posture.

Style Chair PM

Color











Feature

Two-layer polyurethane structure

By using two types of polyurethane with different firmness, it achieves both excellent sitting comfort and the maintenance of the S-curve



Evidence

[Comparison of Muscle Activity While Sitting on a Chair]

Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease the load on the body while seated. (*)

* Target group: Example of a 20-year-old male, 174 cm tall. ※ Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a standard chair.

* Analysis results by Terabyte Acuity Co., Ltd using the "Any Body Modeling System." * Results may vary by individual.





Standard Chair







Feature

Ideal Angle for the Lower back

The 80-degree seat angle helps distribute body pressure evenly while preventing the pelvis from slipping forward—guiding you into a comfortable, upright sitting posture.



Evidence

[Comparison of Muscle Activity While Sitting on a Chair] Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease the load on the body while seated. (*)

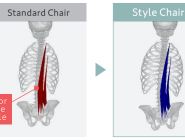
Target group: Example of a 20-year-old male, 174 cm tall. () Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a standard chair.

* Analysis results by Terabyte Acuity Co., Ltd.

using the "Any Body Modeling System." * Results may vary by individual.







Creating a posture that makes work easier.

For desk workers at the office or at home, long hours of sitting are often unavoidable.

Prolonged sitting can easily lead to bad posture—
especially during computer work, where leaning toward the screen can
result in a hunched back and excessive strain on the lower back.

The Style Wellness Chair, inspired by chiropractic methods, gently guides you into an S-curve posture that reduces physical stress.

It provides comfortable support for extended desk work, helping to relieve the pressure that tends to build around the lower back.

Caster type Style Wellness Chair





Soft comfort for working smart

Style Chair SMC

Color -

















Feature

Lumbar Support

A contoured shape that wraps around the lower back supports the natural curve of the lumbar spine, helping to maintain the spine's overall S-curve alignment.



Evidence

[Comparison of Muscle Activity While Sitting on a Chair]

Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease the load on the body while seated. (*)

* Target group: Example of a 40-year-old male, 179 cm tall. * Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a standard chair.

* Analysis results by Terabyte Acuity Co., Ltd. using the "Any Body Modeling System."

* Results may vary by individual.









Refining your posture for work in a high-quality, comfortable way.

Style Chair PMC

Color









Feature

Two-layer polyurethane structure

By using two types of polyurethane with different firmness, it achieves both excellent sitting comfort and the maintenance of the S-curve posture.



Evidence

[Comparison of Muscle Activity While Sitting on a Chair]

Simulation analysis suggests that it reduces muscle activity in the erector spinae, helping to ease the load on the body while seated. (*)

- * Target group: Example of a 40-year-old male, 179 cm tall. * Comparison of muscle and skeletal activity while sitting on the Style Wellness Chair and a standard chair.
- * Analysis results by Terabyte Acuity Co., Ltd. using the "Any Body Modeling System."
- * Results may vary by individual.











Adjustable Seat Height for the Perfect Fit

With a simple lever operation, you can smoothly adjust the seat height to your ideal level. (*) Easily tailored to match your body size and desk height.

*Can be adjusted to a height between 40 cm and 50 cm from the floor.



The rotating seat makes it easier to sit down and stand up, while also improving access to nearby items—enhancing overall workflow.

Sleek four-legged casters

The sleek, narrow-profile 4-leg caster base adds a stylish, modern touch to the chair's design. The open leg space also allows for natural lower-body movement, offering both comfort and functionality.







Fixed-leg type

Style Chair ST



Style Chair EL



■ Product Specifications

Product Name:	Style Chair ST
Item Number:	(Pistachio Green) YS-AX-11A
	⟨Black⟩YS-AX-03A
	(Grey) YS-AX-14A
Size:	W442mm × D470mm × H723mm Seat Height: 400mm
Weight:	Approx. 3.5kg
Weight Capacity:	Approx. 100kg
Material:	[Structural Materials] Seat: Polypropylene, Legs: Metal (Steel)
	[Surface Finish] Legs: Powder coating
	[Cushioning Materials] Urethane foam, EVA resin
	[Upholstery Material] 100% Polyester
Included Items:	Seat (1), Legs (1), Bolts (M6×12mm) (4), Washers (4)
Included Accessories:	Hex wrench (1), Instruction manual (1), Assembly instructions (1) Warranty card (1)
Country of Origin:	China

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.

■ Product Specifications

Product Name:	Style Chair EL
Item Number:	(Grey)YS-AY-14A
	⟨Pistachio Green⟩YS-AY-11A
Size:	W445mm × D445mm × H857mm Seat Height: 400mm
Weight:	Approx. 5.4kg
Weight Capacity:	Approx. 100kg
Material:	[Structural Materials] Seat: Polypropylene, Legs: Natural wood, Metal (Steel) [Surface Finish] Legs: Lacquer coating (natural wood) Powder coating (metal (steel)) [Cushioning Materials] Urethane foam, EVA resin [Upholstery Material] 100% Polyester
Included Items:	Seat (1), Legs (1), Bolts (M8×16mm) (4), Washers (4)
Included Accessories:	Hex wrench (1), Instruction manual (1), Assembly instructions (1) Warranty card (1)
Country of Origin:	China

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.

Style Chair SM



Style Chair PM



■ Product Specifications

Product Name:	Style Chair SM	
Item Number:	(Beige)YS-BL-21A	
	(Forest Green) YS-BL-11A	
Size:	W445mm × D445mm × H760mm Seat Height: 400mm	
Weight:	Approx. 5.3kg	
Weight Capacity:	Approx. 100kg	
Material:	[Structural Materials] Seat: Polypropylene, Legs: Natural wood, Metal (Steel) [Surface Finish] Legs: Lacquer coating (natural wood), Powder coating (metal (steel)) [Cushioning Materials] Urethane foam, EVA resin [Upholstery Material] 85% Nylon, 15% Polyurethane	
Included Items:	Seat (1), Legs (1), Bolts (M8×16mm) (4), Washers (4)	
Included Accessories:	Hex wrench (1), Instruction manual (1), Assembly instructions (1), Warranty card (1)	
Country of Origin:	China	

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.

Product Specifications

roduct Name:	Style Chair PM
em Number:	⟨Beige⟩YS-AZ-21A
	⟨Black⟩YS-AZ-03A
ize:	W458mm×D445mm×H805mm Seat Height: 400mm
/eight:	Approx. 6.7kg
eight Capacity:	Approx. 100kg
aterial :	[Structural Materials] Seat: Polypropylene, Legs: Natural wood, Metal (Steel) [Surface Finish] Legs: Lacquer coating (natural wood), Powder coating (metal (steel)) [Cushioning Material] Urethane foam [Upholstery Material] 85% Nylon, 15% Polyurethane
cluded Items:	Seat (1), Legs (1), Bolts (M8×16mm) (4), Washers (4)
cluded Accessories:	Hex wrench (1), Instruction manual (1), Assembly instructions (1) Warranty card (1)
ountry of Origin:	China

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.

Fixed-leg type

Style Chair DC



■ Product Specifications

Product Name:	Style Chair DC	
Item Number:	(Olive Green) YS-BA-11A	
	(Grey)YS-BA-14A	
Size:	W590mm×D550mm×H725mm Seat Height:380mm	
Weight:	Approx. 6.4kg	
Weight Capacity:	Approx. 100kg	
Material:	[Structural Materials] Seat: Polypropylene, Metal (Steel)	
	Legs: Natural wood, Metal (Steel)	
	[Surface Finish] Legs: Lacquer coating	
	[Cushioning Material] Urethane foam	
	[Upholstery Material] 100% Polyester	
Included Items:	Main unit (1)	
Included Accessories:	Instruction manual (1), Warranty card (1)	
Country of Origin:	China	

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.

Caster type

Style Chair SMC



Style Chair PMC



■ Product Specifications

Product Name:	Style Chair SMC		
Item Number:	⟨Beige⟩YS-BM-21A	⟨Forest Green⟩YS-BM-11A	
	⟨Black⟩YS-BM-03A	⟨Pink⟩YS-BM-05A	
		(Yellow)YS-BM-16A	
Size:	W510mm×D480mm×H720mm(720~820mm)		
	Seat Height: 400~500mm		
Weight:	Approx. 7.0kg		
Weight Capacity:	Approx. 100kg		
Material:	[Structural Materials] Seat: Polypropylene, Metal (Steel) Legs: Metal (Aluminum alloy), Polyurethane Cylinder: Metal (Ste [Surface Finish] Seat: Powder coating (Metal (Steel)), Legs: Powder coating (Metal (Aluminum alloy)), Cylinder: Heat-treated coloring (Inner cylinder),Powder coating (Outer cylinder) [Cushioning Material] Urethane foam, EVA resin [Upholstery Material] 85% Nylon, 15% Polyurethane		
Included Items:	Seat (1), Legs (1), Cylinder (1)		
Included Accessories:	Hex wrench (1), Instr Warranty card (1)	uction manual (1), Assembly instructions	
Country of Origin:	China		

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.

■ Product Specifications

roduct Name:	Style Chair PMC
em Number:	⟨Beige⟩YS-BN-21A
	(Black) YS-BN-03A
ize:	W510mm×D480mm×H760mm(760~860mm)
	Seat Height: 400~500mm
/eight:	Approx. 8.3kg
leight Capacity:	Approx. 100kg
aterial:	[Structural Materials] Seat: Polypropylene, Metal (Steel) Legs: Metal (Aluminum alloy), Polyurethane Cylinder: Metal (Steel [Surface Finish] Seat: Powder coating (Metal (Steel)), Legs: Powder coating (Metal (Aluminum alloy)), Cylinder: Heat-treated coloring (Inner cylinder), Powder coating (Outer cylinder) [Cushioning Material] Urethane foam [Upholstery Material] 85% Nylon, 15% Polyurethane
icluded Items:	Seat (1), Legs (1), Cylinder (1)
cluded Accessories:	Hex wrench (1), Instruction manual (1), Assembly instructions (1 Warranty card (1)
ountry of Origin:	China

- Please note that some specifications may be changed without prior notice for product performance improvements.
- Please read the included instruction manual carefully before use.