

Seating

Discoveries start by taking a seat...





Drab Lab to Fab Lab

We would like to share some exciting news about new formulas in the Fisher Chair workshop. We've mixed, matched, researched, and coordinated to bring you the high quality products you expect with a touch of style. See all of our bright new colors at fisherchair.com and take your laboratory, clean room, or office from drab to fab!

Contents

Laboratory Chairs	4
Laboratory Stools	6
Controlled Environment	8
Office	10



Choosing the Right Fisherbrand Chair

Fisherbrand™ seating is designed using ergonomic principles to create a full range of chairs and stools to be used in various environments. The key to optimal work posture is for your chair and work surface to strike an optimal height relationship. When your body is properly aligned and supported while seated you will reduce stress on your muscular/skeletal system and put yourself in a position to work comfortably. This guide will assist in choosing the correct seating solutions to match your work situation.

1

Determine your work surface height:

Surface Height	Chair Height	
29" - 31"	16" - 21"	Desk (Low-Form)
32" - 36"	22" - 28"	Bench (Medium-Form)
37" - 42"	26" - 35"	High Bench (High-Form)



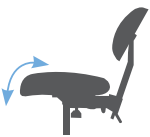
2

Determine the environment in which the chair will be used and pick the appropriate material:

- **Standard laboratory** (vinyl, polyurethane, wood)
- **Office** (vinyl, fabric, wood)
- **Clean Room and/or ESD** (vinyl, polyurethane)
- **Healthcare** (vinyl, polyurethane)
- **Industrial** (vinyl, polyurethane, wood)

3

Determine if a Foot Ring is needed. For work surfaces at or above 32" we recommend the use of an adjustable Foot Ring to provide for better circulation in the lower extremities.



4

Determine if our seat tilt option makes sense for you. If your work involves leaning forward during the day, such as to look into a microscope then this option might make sense. By adjusting the seat angle forward it will provide for a much more ergonomically correct sitting position.

5

Determine if our adjustable arms are right. Our 6-way adjustable arms adjust in/out, up/down, and support arms in a variety of positions.



6

Determine the appropriate support for optimal comfort. We offer stools without a back, or two different backs to support you ergonomically. Upholstered backs feature built in lumbar and all backs feature adjustments to help support lengthy seating times.

Colors

Our upholstered chairs and stools are available in the following five standard colors in heavy-duty fabric or antibacterial/antimicrobial vinyl with jet express shipping (ships within 72 hours).



Blue



Gray



Black



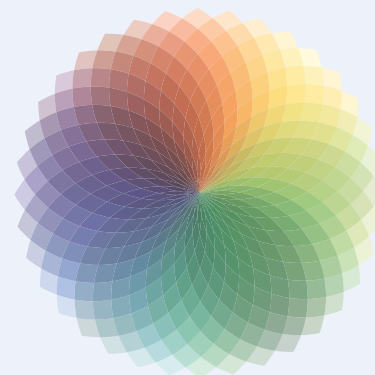
Burgundy



Navy

A multitude of vinyl color options are available to help you compliment any lab or office environment. We can utilize your materials for further customizing.

For more information on color options, please contact your Fisher sales rep.



Vinyl | Urethane Topcoat

- Antibacterial
- Antifungal
- Stain Resistant
- No Heavy Metals
- Formaldehyde Free

Pneumatic Laboratory Chairs

If you are looking for a comfortable, ergonomic chair to use at your lab bench, you have found it! Each chair is made to withstand lab environments.



Medium-Form Vinyl Chair Chrome, Bench Height
Fisher Scientific Cat. No. 14000208

Vinyl Medium Back Chairs can be upgraded to a higher grade of vinyl for added style while still being antibacterial/antimicrobial. Fully adjustable and available with a variety of ergonomic options.



Medium-Form Vinyl Chair, Bench Height
Fisher Scientific Cat. No. 14359469

These Fisherbrand chairs feature self-braking, dual-wheel casters that are ideal for use on hard surface floors, ergonomic seat tilt to ensure your body is positioned correctly for maximum comfort and circulation, and black powder-coated steel base with fixed foot ring.



Wood Chair, Desk Height
Fisher Scientific Cat. No. 14000501

Our ergonomic wood chairs are constructed with seven-ply furniture grade hardwood. These desk height chairs feature your choice of black rolling casters or black glides on a nylon reinforced fiberglass base.



Low-Form Vinyl Chair with Adjustable Arms, Desk Height
Fisher Scientific Cat. No. 14400209

Our ergonomic desk height chairs are constructed with materials that will ensure long-life and are covered by our industry leading 15-year warranty. Adjustable arms aid in proper arm position for a multitude of tasks.

Ergonomically designed for the individual who sits for long periods of time. From the molded polyurethane foam to the tilt seating option to the built-in lumbar support, these chairs are sure to make your seating experience an enjoyable one.



**Polyurethane Chair with Nylon Reinforced
Fiberglass Base, Desk Height**
Fisher Scientific Cat. No. 14000547

Polyurethane Chairs feature a soil, chemical, and puncture-resistant polyurethane top, nylon-reinforced fiberglass base and dual wheel casters. Fully adjustable with a variety of options.



**High-Form Polyurethane Chair with Casters,
High Bench Height**
Fisher Scientific Cat. No. 14360451

Workplace comfort is essential. Outfit yours with a biomechanically engineered Fisherbrand High-Form Polyurethane Chair with an adjustable chrome foot ring for added comfort.



**Medium-Form Polyurethane Chair with Handle,
Bench Height**
Fisher Scientific Cat. No. 4400426

These Fisherbrand chairs offer fewer adjustments while still providing ultimate comfort and durability at an economical price point. Contoured back features kidney support and handle for ease of movement.



**High-Form Polyurethane Chair with Handle,
High Bench Height**
Fisher Scientific Cat. No. 14000648

These Soil-Resistant Fisherbrand Polyurethane chairs feature an easy-grasp handle for simplicity of movement from one place to another. Now also available in blue or black.

Pneumatic Laboratory Stools

Fisherbrand Laboratory Pneumatic Stools were designed with the user in mind! Each stool is made to withstand lab environments.



High-Form Vinyl Stool, Bench Height
Fisher Scientific Cat. No. 14000210

Brighten your lab or other work environment with new, more vibrant colors. Kick it up a notch with the added texture of our higher grade vinyl.



Low-Form Vinyl Stool, Desk Height
Fisher Scientific Cat. No. 14359878

All Fisherbrand stools without back feature a 360-degree, all-around, one-touch control making it easy to adjust no matter how you sit. Antibacterial/Antimicrobial vinyl and cast aluminum make cleaning simple.



High-Form Wood Stool, High Bench Height
Fisher Scientific Cat. No. 14359300

Wood Stool for High Bench features, 360-degree, all-around, one-touch control, 7-ply furniture grade plywood with natural finish seat. 18-inch diameter chrome foot ring is fully adjustable suiting the needs of multiple users.

NEW



Medium-Form Tractor Stool, Bench Height
Fisher Scientific Cat. No. 14000767

Soil-Resistant Polyurethane Tractor Sit-Stand offers a contoured seat featuring an adjustable seat angle. New design may just be our most comfortable polyurethane stool yet.



Medium-Form Polyurethane Stool, Bench Height
Fisher Scientific Cat. No. 14359352

Fisherbrand Polyurethane Stools feature soil-, chemical-, and puncture-resistant polyurethane top with 360-degree, all-around, one-touch control, nylon reinforced fiberglass base, adjustable 18-inch diameter foot ring, and stationary glides. Ideal for use at a 36-inch high work surface.



Medium-Form Vinyl Stool with Back, Bench Height
Fisher Scientific Cat. No. 14359393

These Fisherbrand upholstered pneumatic laboratory stools feature 3-inches of molded polyurethane foam upholstered in either grade of our antimicrobial/antibacterial vinyl. Backs feature built in lumbar support. Also includes a 20-inch diameter adjustable chrome foot ring for long term comfort.

NEW



Pneumatic Sit-Stand Chrome, Standing Height
Fisher Scientific Cat. No. 14000211

The Fisherbrand polyurethane sit-stand is perfect for applications where the user is constantly standing. Simply adjust the stool to a height and seat angle to help the user take added pressure off of his/her feet, knees, and lower back.



All upholstered chair and stools are available in a variety of colors and materials. For a complete list of color and accessory options visit: www.fisherchair.com



MADE ★ IN THE ★ USA

Controlled Environment

Our clean room chairs are tested for real world performance and constructed from quality materials that are certified for ISO Class 4 (Class 10) or ISO Class 5 (Class 100) clean room standards.

Class 10



Medium-Form Vinyl Class 10 Clean Room Chair, Bench Height
Fisher Scientific Cat. No. 14359361

ISO Class 4 (Class 10) Fisherbrand chairs feature easily cleaned antibacterial/antimicrobial vinyl and casters. For use at a 36-inch (91.44 cm) work surface



High-Form Polyurethane Class 10 Clean Room Chair, High Bench Height
Fisher Scientific Cat. No. 14000746

Polyurethane ISO Class 4 (Class 10) Clean Room Chairs can be easily cleaned, making them ideal for almost any environment. Our medium back offers additional back support. Now available in black or blue.



Low-Form Polyurethane Class 10 Clean Room Stool, Desk Height
Fisher Scientific Cat. No. 14359345

This ISO Class 4 (Class 10) polyurethane clean room stool features a soil-, chemical-, and puncture-resistant polyurethane top with 360-degree, all-around, one-touch control and stationary glides.

Class 100



Medium-Form Vinyl Class 100 Clean Room Chair, Bench Height
Fisher Scientific Cat. No. 14360527

ISO Class 5 (Class 100) Vinyl Clean Room Chairs feature easily-cleaned antimicrobial/antibacterial vinyl and filtered air vents to prevent particulates from entering the air. Adjustable Arms and Foot Ring provide the user with all day comfort.



Low-Form Polyurethane Class 100 Clean Room Chair with Handle, Desk Height
Fisher Scientific Cat. No. 14000502

Industrial Polyurethane ISO Class 5 (Class 100) Clean Room Chairs offer 6-way adjustable arms for added support for a variety of applications. Ergonomically contoured back features kidney support and handle for ease of movement.

NEW



Medium-Form Polyurethane Class 100 Clean Room Chair with Handle, Bench Height
Fisher Scientific Cat. No. 14000525

Industrial polyurethane ISO Class 5 (Class 100) Fisherbrand chairs feature adjustable chrome foot ring for comfort of a variety of users and stationary glides. Now available in black or blue.

Our electro-static dissipating seating neutralizes static build up by providing proper grounding, conductive, and dissipative static control materials. This can be combined with the cleanliness of our clean room chairs to produce the ultimate solution for handling sensitive electronics.

ESD



Low-Form Fabric ESD Chair, Desk Height
Fisher Scientific Cat. No. 14400205

Our Fisherbrand Fabric ESD Chairs feature proper grounding, conductive, and dissipating materials without the nuisance of a drag chain. 6-way adjustable arms offer added support for a variety of applications.



Medium-Form Polyurethane ESD Chair, Bench Height
Fisher Scientific Cat. No. 14360627

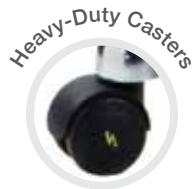
These Fisherbrand Polyurethane ESD chairs combine the soil-, chemical-, and puncture-resistance of our polyurethane line with the grounding, conductive, and dissipating materials needed for sensitive electronic applications. Adjustable foot rings offer additional support for higher work surfaces.

Clean Room/ESD



Low-Form Class 10 Clean Room/ESD Chair, Desk Height
Fisher Scientific Cat. No. 14359970

ISO 4 (Class 10) Fisherbrand™ Vinyl Chairs feature easily cleaned chrome base, ESD casters and vinyl. For use at a 30 inch (76.2cm) work surface.



Medium-Form Class 100 Clean Room/ESD Chair, Bench Height
Fisher Scientific Cat. No. 14000300

These ISO 5 (Class 100) Clean Room/ESD Chairs offer many ergonomic options including a larger back support with built-in lumbar support and an ergonomic seat tilt to ensure your body is positioned correctly for maximum comfort and circulation.

Office Environment

Our ergonomic office chairs come in a variety of styles and options that are sure to fit any office setting without compromising comfort. Coordinating guest and task chairs creates a seamless look and feel.



Low-From Fabric Office Chair, Desk Height
Fisher Scientific Cat. No. 14360470

Fisherbrand fabric chrome chairs are constructed using highly durable molded-polyurethane foam cushioning and heavy-duty olefin fabric and feature ergonomic seat tilt to ensure your body is positioned correctly for maximum comfort and circulation.



High-From Fabric Office Chair, High-Bench Height
Fisher Scientific Cat. No. 14359513

If your office desk is standing height, this is the chair for you! Upholstered using heavy duty fabric and molded polyurethane foam, these Fisherbrand office chairs do not compromise on comfort by providing ergonomic seat tilt and adjustable foot ring.



Executive Mesh Office Chair, Desk Height
Fisher Scientific Cat. No. 14400442

Fisherbrand Executive Mesh office chairs feature locking seat tilt, 3D adjustable arms, ergonomic headrest, and dual-wheel carpet casters. These pair perfectly with our Fisherbrand Executive Mesh Guest Chairs.

NEW



Modern Mesh Office Chair, Desk Height
Fisher Scientific Cat. No. 14400447

Our sleek modern mesh office chair offers 3D adjustable arms, knee-bend synchro control, and adjustable lumbar support for proper ergonomic seating. These pair perfectly with our Fisherbrand Modern Mesh Guest Chairs.

Guest chairs are perfect for office or common areas and feature sled bases and foam seats covered in durable nylon mesh fabric.



Low-Form Fabric Guest Chair, Desk Height
Fisher Scientific Cat. No. 14359523

These Fisherbrand fabric guest chairs feature a stable, steel sled base frame with scuff-resistant glides. Currently available in black heavy-duty mesh fabric.

NEW



Low-Form Modern Mesh Guest Chair, Desk Height
Fisher Scientific Cat. No. 14359524

Modern Mesh Guest chairs offer fixed arms, heavy-duty mesh fabric, adjustable lumbar support, and steel sled base with scuff resistant glides. These pair perfectly with our Fisherbrand Modern Mesh Office Chairs.



Low-Form Executive Mesh Guest Chair, Desk Height
Fisher Scientific Cat. No. 14359526

Fisherbrand Executive Mesh Guest chairs pair perfectly with our Executive Mesh Office chairs perfectly tying your office together. Our heavy-duty materials are backed by a 3-year warranty.

Most vinyl upholstered chairs and stools are available in a variety of colors. For a complete list of color and accessory options visit: www.fisherchair.com

MADE ★ IN THE ★ USA



In the United States:

For customer service, call 1-800-766-7000
To fax an order, use 1-800-926-1166
To order online: fishersci.com

In Canada:

For customer service, call 1-800-234-7437
To fax an order, use 1-800-463-2996
To order online: fishersci.ca

 **fisher scientific**
part of **Thermo Fisher Scientific**