

Critical Performance Solutions from the Technical Seating Leader

BioFit has specialized in the development of seating for technical applications since our founding, offering more solutions for clean room and ESD/static-control environments than any other manufacturer. Today, our MicroTech Collection includes designs from our premier, award-winning MVMT line as well as many proven performers from our bimos and Foundation lines. And, thanks to the modular construction of BioFit chairs, we're confident we have a model with the features necessary to meet your workplace, task and budget requirements.

Why Buy BioFit?

Leading corporations and institutions with critical performance facilities rely on BioFit clean room and ESD seating. Our MicroTech Collection includes:

- Designs built with user comfort, health and wellbeing in mind
- Models that meet or exceed rigorous industry standards
- Standard components that many manufacturers offer only as options with costly upcharges

13-Year Warranty

All MicroTech Collection products are warranted to the original purchaser against mechanical or structural failure due to defective material or workmanship for 13 years of normal, multi-shift use. Pneumatic cylinders are covered for the functional lifetime of the chairs. Scan this QR code for full details.

Ship Now! Quick-Ship Program

Need critical performance seating fast? With our Ship Now! program, you can order limited quantities of many MicroTech Collection models and your order will ship within two business days, pending credit approval. Look for the Ship Now! logo and green quick reference dot for applicable products as you browse this brochure.







ANSI/BIFMA Rated, LEED® Compliant

Like all BioFit seating, chairs in our Ship Now! line comply with ANSI/BIFMA X5.1 product safety and performance standards guidelines as established by the Business and Institutional Furniture Manufacturers Association. BioFit seating is also LEED compliant.

Clean Room Standards

BioFit now identifies the levels of its clean room products solely according to the International Standards Organization (ISO) 14644-1 classification system, transitioning from a joint denotation over previous years using ISO 14644-1 and the U.S. General Service Administration's Federal Standard (FS) 209E. It is anticipated that ISO 14644-1 will replace FS209E as the globally accepted standard over the next few years.

The ISO 14644-1 classification system includes nine clean room classes while FS209E contains six classes. The most stringent or "cleanest" class in FS209E is Class 1, while the lowest or "dirtiest" rating is Class 100,000. The ISO system includes classes commensurate to those in FS209E, plus two higher/cleaner classes and one lower/dirtier class. ISO classifications are rated according to how much particulate of specific sizes exist per cubic meter of space, with the highest/cleanest clean room rated as ISO Class 1 and the lowest/dirtiest rated as ISO Class 9. Products in the BioFit MicroTech Collection range from ISO Class 3 (approximately equal to FS209E Class 1) to ISO Class 8 (approximately equal to FS209E Class 100,000). While ISO 14644-1 and FS209E standards do not apply to equipment used in clean rooms, BioFit has always maintained that its clean room products must meet or exceed the particulate cleanliness objectives of these standards.

Refer to the charts below for a comparison of ISO 14644-1 and FS209E classifications as well as particulate counts per ISO class.

ISO 14644-1 Class	FS209E Class		
ISO 1			
ISO 2			
ISO 3	1		
ISO 4	10		
ISO 5	100		
ISO 6	1,000		
ISO 7	10,000		
ISO 8	100,000		
ISO 9			

ISO 14644-1 Class	Particles per Cubic Meter, in Microns						
	0.1	0.2	0.3	0.5	1	5	
ISO 1	10	2					
ISO 2	100	24	10	4			
ISO 3	1,000	237	102	35	8		
ISO 4	10,000	2,370	1,020	352	83		
ISO 5	100,000	23,700	10,200	3,520	832	29	
ISO 6	1,000,000	237,000	102,000	35,200	8,320	293	
ISO 7				352,000	83,200	2,930	
ISO 8				3,520,000	832,000	29,300	
ISO 9				35,200,000	8,320,000	293,000	

BioFit Clean Room Seating Features

Precision designed and tested components and the assembly processes outlined below combine to meet ISO 14644-1 cleanliness requirements.

ISO 3 Seating

Most MicroTech ISO 3 models feature BioFit's exclusive under-seat airflow-exchange system. The system includes an air reservoir encased in a protective pan attached to the seat. When a user sits in the chair, the air in the seat cushion discharges into the reservoir and does not escape into the surrounding clean room environment. Component assembly, wipe down and packaging takes place under a laminar flow clean hood. Final assembly is handled by the customer in a clean setting.













ISO 4 Seating

BioFit ISO 4 seating is highlighted by the proprietary under-seat airflow-exchange system used in our ISO 3 seating. To assure clean room compatibility at the ISO 4 level, these models are also pre-assembled, cleaned and packaged under a laminar flow clean hood, with the customer conducting final assembly.

ISO 4 Seating with Breathable Nylon Upholstery

BioFit is one of the few specialty seating manufacturers to offer ISO 4 class chairs with breathable nylon upholstery. Known as Nytek®, this upholstery is constructed in a three-directional axis similar to natural leather, providing users with non-stick comfort and superior durability. It is non-shedding and does not outgas, plus, it's backed with filter media that achieves ISO 4 performance. This MicroTech Collection level also features the under-seat airflow exchange system and assembly process of BioFit's standard ISO 4 seating.

ISO 5 Seating

Constructed much like higher classes of MicroTech Collection seating, ISO 5 models feature an in-seat filtration system. The system traps particulates while allowing the seat to conform to the user's body shape. The filter allows unrestricted airflow with a filter permeability of 230 cfm/ft2. The polypropylene filter media trap particles 0.1 microns and larger.

ISO 6 Seating

This class of seating does not feature a seat filter or air exchange system, and seats and backrests are not sealed. Upholstered models use the same upholstery as ISO 5 models and the same filter media used in ISO 5 models covers the exhaust ports. Upholstered models also include a vinyl wrap under the seat that matches the rest of the upholstery. This under-wrap covers the baseboard and exhaust ports of the seat and serves as a rough filter.

ISO 7 & 8 Seating

Models in the flagship MVMT line are available in ISO 3 through ISO 8 configurations, providing classifications previously not offered by BioFit. The Fin sit-stand from the bimos line is also compliant for use in ISO 7 workspaces.

Utility Clean Room Seating

BioFit offers hard-surfaced chairs and stools rated for ISO 4, 5 and 6 environments.

As BioFit's MicroTech Collection includes over two dozen standard models from three lines with configurations available for ISO 3 to ISO 8 critical performance environments, the upholstered example shown below highlights many common features. For model-specific information, refer to individual models shown on pages 8 through 15.



BioFit Static Control/ESD Seating Features

Specifiers turn to BioFit to meet their static control/ESD seating needs. Our MicroTech Collection offers over 15 ESD models for facilities in the communications, electronics, munitions, and computer industries and more. The example model below shows some of the features that make that BioFit ESD seating effective and reliable. For model-specific information, refer to individual models shown on pages 8 through 15.



Critical Performance Package & Quick-Ship Reference Legend

As you review this brochure, refer to the legend below to quickly identify products with critical performance packages for clean room, static control/ESD or combination clean room/ESD applications, as well as those available under our Ship Now! quick-ship program.

- = Clean Room = ESD = Combination Clean Room/ESD = Ship Now!

Upholstery Options

Cloth and vinyl upholstery options for clean room and ESD applications are shown below.



Conductive Vinyl Grade A Black



UR Grounded Grade C Cloth Navy



UR Grounded Grade C Cloth Ebony



Microcon Grade B Vinyl Blue



Microcon Grade B Vinyl Black



XL Black Vinyl for Vacuum Formed Clean Room Models



XL Slate Blue Vinyl for Vacuum Formed Clean Room Models

Actual colors and options may differ from those shown. Other vinyl colors for clean-room-only applications are available.

Base Style Alternatives

MicroTech Collection chairs come standard in a choice of the four base styles shown below, accommodating task requirements, budget and individual preferences. Note that R-style bases are unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style)



25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style)



25.6" diameter, high profile, 5-legged, reinforced glass composite base (R style)



High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

Optional Components

BioFit offers an array of options for MicroTech Collection seating, including various seat and back sizes, ergonomic seat controls, armrests, footrings, casters and glides. And, the modular construction of BioFit seating allows us to provide numerous configurations of the same product series to meet individual requirements.

Ready to Order?

Notify your dealer or contact BioFit directly at biofit@biofit.com or 800.597.0246. For more information on any of the models featured in this brochure and on our full line of ergonomic seating, contact us or visit our literature fulfillment site at biofit.info and download a catalog.

The design and functionality of MVMT seating represents a significant advancement in technology sector seating over traditional models.

- Configurations to accommodate ISO 3 to ISO 8 clean room, ESD and combination settings for each class
- Available in 2 series, Pro and Tech, and 18 primary models
- Addresses task-specific range of motion
- Features intuitive user experience and the first weight-activated control in a specialized chair
- Built for 3-shift use, 365 days per year

Refer to BioFit's MVMT Seating brochure for additional details on this line.







MVMT Pro series models for critical performance environments feature an exclusive under-seat EPDM (ethylene propylene diene monomer) rubber boot.



MVMT Pro Series, high bench height configuration with tall backrest, polished base and footring, vinyl upholstery

Avenue (AE) Series

This series features saddle-shaped seats and ergonomic backrests for enhanced comfort and productivity, and a range of options to meet user needs and budget.

- Performance packages include ISO 3 to ISO 6 clean room, ESD and combination configurations
- Available in 3 seat height ranges from desk-to standing-height
- Seat: 21" wide X 19" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- · Options include armrests, controls, footrings and choice of casters or glides

Note that R-style bases are unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 14-15 of the BioFit Seating Catalog for additional details on this series.

Amherst (AM) Series

The large seat and backrest featured in this series combine to bolster user performance, plus many options are available to suit individual requirements.

- Performance packages include ISO 3 to ISO 6 clean room, ESD and combination configurations
- Available in 3 seat height ranges from desk-to standing-height
- Seat: 21" wide X 19" deep X 3" thick; Back: 18" wide X 19" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- Options include armrests, controls, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations

Refer to pages 16-17 of the BioFit Seating Catalog for additional details on this series.

Belize (BE) Series

This series offers versatile seating for a range of critical performance workspaces - comfortable, ergonomic and durable for long-term use.



- Performance packages include ISO 3 to ISO 6 clean room, ESD and combination configurations (ISO 3 and 4 clean room, ESD and combination ISO 3- and ISO 4-ESD packages unavailable in Ship Now! program)
- Available in 3 seat height ranges from desk-to standing-height
- Seat: 18.5" wide X 16.5" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- · Options include armrests, controls, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 18-19 of the BioFit Seating Catalog for additional details on this series.



= Clean Room 🛑 = ESD 🛑 = Combination Clean Room/ESD

Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) *

25.6" diameter, high-profile, 5-legged solid cast aluminum base with polished top (A style) *

High-profile tubular steel base with 23" led spread and 21" diameter fixed-height footring (S style)









high-profile, 5-legged. solid cast aluminum base with polished top (W style) *

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) 🖈

High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)













high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) *

High-profile tubular steel base with 23" lea spread and 21" diameter fixed-height footring (S style)

Bridgeport (BT) Series

Ergonomic functionality and a streamlined backrest combine to make Bridgeport a popular choice in critical performance environments.



- Performance packages include ISO 3 to ISO 6 clean room, ESD and combination configurations
 (ISO 3 and 4 clean room, ESD and combination ISO 3- and ISO 4-ESD packages unavailable in
 Ship Now! program)
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 16.5" deep X 3" thick; Back: 14.5" wide X 9.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- · Options include armrests, controls, larger backrest, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 20-21 of the BioFit Seating Catalog for additional details on this series.

Elite (EE) Series

Functional design and proven dependability deliver a reliable seating solution for clean room and static control workplaces.



- Performance packages include ISO 3 to ISO 6 clean room, ESD and combination configurations (ISO 3 and 4 clean room, ESD and combination ISO 3- and ISO 4-ESD packages unavailable in Ship Now! program)
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 17" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- . Options include armrests, controls, larger backrest, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 22-23 of the BioFit Seating Catalog for additional details on this series

Eton (ET) Series

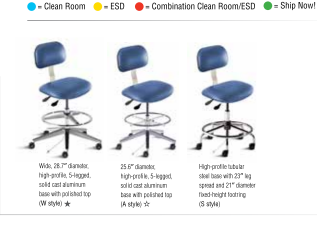
The wide seat and trapezoid backrest of Eton Series seating provides comfort and performance shift after shift.



- Performance packages include ISO 3 to ISO 6 clean room, ESD and combination configurations (ISO 3 and 4 clean room, ESD and combination ISO 3- and ISO 4-ESD packages unavailable in Ship Now! program)
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 17" deep X 3" thick; Back: 14.5" wide X 9.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- Options include armrests, controls, larger backrest, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 24-25 of the BioFit Seating Catalog for additional details on this series.







Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★ 25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆ High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

Vacuum Formed Series Seating

These series are highlighted by seamless, vacuum-formed upholstery to reduce bacterial and liquid infiltration and customizable with many options.

FC Vacuum Formed Series

- · Performance package configurations rated from ISO 3 to ISO 6 clean room
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 21" wide X 19" deep X 3" thick; Back: 18" wide X 19" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that Vacuum Formed Series unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 34-35 of the BioFit Seating Catalog for additional details on this series.

FL Vacuum Formed Series

- Performance package configurations rated from ISO 3 to ISO 6 clean room
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 21" wide X 19" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that Vacuum Formed Series unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 36-37 of the BioFit Seating Catalog for additional details on this series.

= Clean Room



= Clean Room



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) * 25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆ 25.6" diameter, high profile, 5-legged, reinforced glass composite base (R style) \$\frac{1}{2}\$ High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

HC Vacuum Formed Series

- Performance package configurations rated from ISO 3 to ISO 6 clean room
- · Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 17" deep X 3" thick; Back: 18" wide X 19" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that Vacuum Formed Series unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 38-39 of the BioFit Seating Catalog for additional details on this series.

= Clean Room



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆

25.6" diameter, high profile, 5-legged, reinforced glass composite base (R style) ☆

steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

HL Vacuum Formed Series

- Performance package configurations rated from ISO 3 to ISO 6 clean room
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 17" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5° backrest tilt, backrest height adjustment

Note that Vacuum Formed Series unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 40-41 of the BioFit Seating Catalog for additional details on this series

= Clean Room



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆ 25.6" diameter, high profile, 5-legged, reinforced glass composite base (R style) ☆ High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring

Sewn Seams Series Seating

Models in these series are upholstered using a sewn seams process to minimize compression of foam cushioning and enhance long-term user comfort; customizable with many options.

FC Sewn Seams Series

- ESD performance package configuration available
- Comes in 3 seat height ranges for desk- to standing-height applications
- Seat: 21" wide X 19" deep X 3" thick; Back: 18" wide X 19" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that R-style bases unavailable in FSD, combination clean room/FSD and ISO 3 and 4 clean room configurations.

Refer to pages 26-27 of the BioFit Seating Catalog for additional details on this series

FL Sewn Seams Series

- ESD performance package configuration available
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 21" wide X 19" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations

Refer to pages 28-29 of the BioFit Seating Catalog for additional details on this series.

= ESD



Wide 28 7" diameter high-profile, 5-legged, solid cast aluminum hase with notished ton (W style) *

25.6" diamete high-profile, 5-leaged. solid cast aluminum ase with polished top (A style) A

High-profile tubula steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

= ESD



Wide, 28,7" diameter high-profile, 5-leaged. solid cast aluminum base with polished top (W style) *



25.6" diameter, high-profile, 5-legged solid cast aluminum base with polished top (A style) *

High-profile tubular steel hase with 23" len spread and 21" diameter fixed-height footring (S style)

HC Sewn Seams Series

- ESD performance package configuration available
- · Available in 3 seat height ranges from desk-to standing-height
- Seat: 18.5" wide X 17" deep X 3" thick; Back: 18" wide X 19" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations

Refer to pages 30-31 of the BioFit Seating Catalog for additional details on this series.

= ESD



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top



25.6" diameter

(A style) *

solid cast aluminum

high-profile, 5-leaged. base with polished top



High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

HL Sewn Seams Series

- ESD performance package configuration available
- · Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 17" deep X 3" thick; Back: 15.5" wide X 14.5" high
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 32-33 of the BioFit Seating Catalog for additional details on this series.

= ESD



Wide, 28.7" diameter. high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter high-profile, 5-legged. solid cast aluminum base with polished top (A style) A



High-profile tubular steel base with 23" leg spread and 21" diamete fixed-height footring (S style)

All specifications are nominal

ArmorSeat (GG) Series

Rugged seating with antimicrobial properties and UV inhibitors standard in every seat and backrest



- Performance packages include ISO 6 and ISO 4 clean room and ESD configurations (ISO 4 clean room and ESD packages unavailable in Ship Now! program)
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 17.5" wide X 15.5" deep with waterfall front; Back: 16" wide X 10.75" high; standard color is black
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 6°, backrest tilt, backrest height adjustment
- Options include control, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 46-47 of the BioFit Seating Catalog for additional details on this series

UniqueU (UU) Series

Ideal for harsh settings to clean rooms; easy-to-clean seats and backs resist water, chemicals, punctures and more



- Performance packages include ISO 6, ESD and combination configurations
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat: 18.5" wide X 17" deep X 1.5" thick; Back: 18.5" wide X 12.5" high; both are black, self-skinned urethane with ventilating ribs for added user comfort
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment
- · Options include control, footrings and choice of casters or glides

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 48-49 of the BioFit Seating Catalog for additional details on this series.

★=Model shown has optional AFP footring ★=Model shown has optional ATF footring

Skoop (KX) Series

An edgy alternative to traditional critical performance seating, the KX series combines color and contour with ergonomic functionality.

- ISO 5 performance package available
- Available in 3 seat height ranges from desk-to standing-height applications
- Seat shell: 18.5" wide X 17" deep X 18.5" high one-piece high-density polypropylene
- Task control with Soft-Touch™ pneumatic seat height adjustment
- · Options include six vivid shell colors, footrings and choice of casters or glides

Note that Skoop (KX) Series unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 50-51 of the BioFit Seating Catalog for additional details on this series.

Fin

This sleek sit-stand provides an ergonomic solution for workspaces or tasks requiring prolonged standing or when sitting down is not an option.



- ISO 7 clean room compliant
- 19.25" wide X 5.75" deep swiveling black urethane seat with integrated handles
- Fingertip-controlled seat height adjustment range of 24.5" to 33.5"
- Brushed aluminum base with interchangeable glides to suit various floor surfaces
- Support column inclined 4 degrees to promote positive working posture

Refer to page 9 of the BioFit Seating Catalog for additional details on this model.

All specifications are nominal.



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆ High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★ 25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆ High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S. style)

= Clean Room



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★ 25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆ 25.6" diameter, high profile, 5-legged, reinforced glass composite base (R style) 🖈

High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

= Clean Room = Ship Now!



Regent (RT) Series

The addition of a streamlined backrest to this upholstered ergonomic stool series enhances user comfort in static control workplaces.

- ESD performance package configuration available
- · Available in 3 seat height ranges from desk-to standing-height applications
- Round, 16" diameter seat, 3.5" thick; Back: 14.5" wide X 9.5" high with lumbar support
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 60-61 of the BioFit Seating Catalog for additional details on this series

Regent Vacuum Formed Series

This series features seamless, vacuum-formed upholstery to reduce bacterial and liquid infiltration and a streamlined backrest to enhance user comfort.

- ISO 6 performance package configuration available
- · Available in 3 seat height ranges from desk-to standing-height applications
- Round, 16" diameter seat, 3.5" thick; Back: 14.5" wide X 9.5" high with lumbar support
- Task control with Soft-Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest height adjustment

Note that Regent Vacuum Formed Series unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 62-63 of the BioFit Seating Catalog for additional details on this series

Rexford (RX) Series

The models in this series provide an ergonomic seating solution for tight spaces in static control facilities.

- ESD performance package configuration available
- Available in 3 seat height ranges from desk-to standing-height applications
- Round, 16" diameter seat with 3.5" of highly resilient molded foam cushioning
- Task control with Soft-Touch™ pneumatic seat height adjustment

Note that R-style bases unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 56-57 of the BioFit Seating Catalog for additional details on this series

★=Model shown has optional AFP footring

★=Model shown has optional ATF footring

Cerex (CX) Series

A rugged, self-skinned urethane seat and range of configuration options make models in this series ideal for harsh use to clean rooms.

- ISO 6 performance package available
- Available in 3 seat height ranges from desk-to standing-height applications
- · Round, 14" diameter X 1.5" thick self-skinned urethane seat
- Task control with Soft-Touch™ pneumatic seat height adjustment

Refer to pages 66-67 of the BioFit Seating Catalog for additional details on this series.

 $\star=$ Model shown has optional AFP footring $\star=$ Model shown has optional ATF footring

= ESD



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆

High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

🔵 = Clean Room



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆

25.6" diameter, high profile, 5-legged reinforced glass composite base (R style) ☆

High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

= ESD



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top

High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

= Clean Room



Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★

25.6" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (A style) ☆

25.6" diameter, high profile, 5-legged, reinforced glass composite base (R style)

High-profile tubular steel base with 23" leg spread and 21" diameter fixed-height footring (S style)

Traxx (TX) Series

Highlighted by an 18-gauge steel seat, specifiers count on stools in this series for industrial settings to clean room and static control applications.

- ISO 4, ESD and combination performance packages available
- Available in 3 seat height ranges from desk-to standing-height applications
- Round, 13" diameter seat constructed of 18-gauge steel with a formed flange and smooth edges
- Task control with Soft-Touch™ pneumatic seat height adjustment

Note that R-style bases are unavailable in ESD, combination clean room/ESD and ISO 3 and 4 clean room configurations.

Refer to pages 64-65 of the BioFit Seating Catalog for additional details on this series.

Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top (W style) ★ Wide, 28.7" diameter, high-profile, 5-legged, solid cast aluminum base with polished top base with polished top (W style) ★ (S style)

🔵 = Clean Room 🕠 = ESD 💮 = Combination Clean Room/ESD

TXG Series

Stools in this series deliver tough performance in tight spaces. They're compact, sturdy and build to last.

- ISO 4 performance package available
- . Comes in two seat heights, ranging from 17" to 25"
- Round, 13" diameter 18-gauge steel seat and with a formed flange and smooth edges
- Features 4-legged tubular steel base and self-leveling, nickel-plated glides

Refer to page 73 of the BioFit Seating Catalog for additional details on this series.



= Clean Room

Ajax (AJ) Series

An iconic industrial design backed by the BioFit tradition of durable construction and reliability – shift after shift, year after year.

- ISO 4 performance package available
- Available in 18", 24" and 30" seat heights
- Round, 13" diameter 18-gauge steel seat and with a formed flange and smooth edges
- 4-legged, all welded tubular steel construction with 16" diameter footring

Refer to page 73 of the BioFit Seating Catalog for additional details on this series.

= Clean Room



Footrests (FS-1 & FS-2)

These adjustable-height footrests complement the ergonomic seated experience.

- Each model available in an ESD performance package configuration
- 20" (FS-1) and 12" (FS-2) widths available to accommodate specific needs
- Simple and secure height adjustment from 3" to 11"; platform of both models slopes 10°
- Non-ESD version of FS-1 available in Ship Now! quick ship program

Refer to page 72 of the BioFit Seating Catalog for additional details on this series.

= ESD = Ship Now!





Dedicated to Design. Committed to Quality.

At BioFit, that's more than a tagline — it's our focus every day as we constantly strive to improve the workplace experience through ergonomic performance, style and reliability. We've been an innovator for the past 70 years, introducing solutions for industrial and laboratory settings, and subsequently supplying the education, office, defense, automotive and textile markets. With a global network of over 1,200 independent distributors, we continue to proudly serve these industries today, as well as leaders in the healthcare and technology fields.

Industrial Ergonomics, Inc. 612-532-6774

sales@industrial-ergonomics.com





GSA Contract Number GS-28F-0044Y