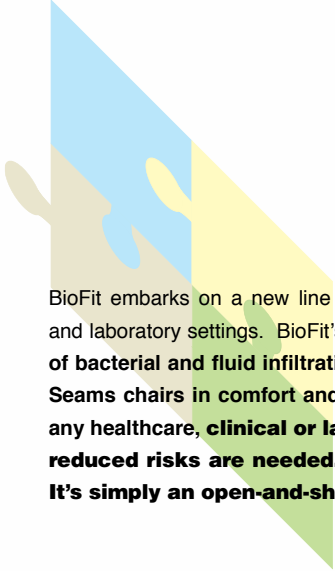


An Open Seam Can Be a Pain In The Neck.



BioFit embarks on a new line of seating products to combat unwanted surprises in clinical and laboratory settings. BioFit's Smart Environ Design process is seamless to reduce the risk of bacterial and fluid infiltration of upholstery. Following in the footsteps of our Sewn Seams chairs in comfort and ergonomics, these chairs and stools are a perfect fit for any healthcare, clinical or laboratory environment where increased comfort and reduced risks are needed. With BioFit ergonomic Vacuum-Formed seating... It's simply an open-and-shut case.



Dedicated to Design.
Committed to Quality.



▲
HCT2128CRC-VF-C
Model shown has optional chrome metal parts

Lessen the pain.

BioFit believes that safety means avoiding accidents. Not just surviving.

You never know what's around the next corner until you get there. That's why we designed our ergonomic Vacuum-Formed seating series to give you every chance to avoid whatever surprises you may find.

The Vacuum-Formed chairs were designed with our Smart Environ Process—without seams means lessening the possibility of liquid and bacterial penetration through the upholstery. Plus, the enhanced ergonomic designs will help your staff minimize fatigue and maximize productivity...24/7.

Together, they give every ergonomic Vacuum-Formed chair and stool exceptional performance for many applications in the clinical setting from charting areas to laboratories to surgical suites. A perfect fit...It's an open-and-shut case.



Advanced BeautyGard®
- contains an agent to protect vinyl against bacterial and fungal micro-organisms.

Supple vinyl provides hours of comfort as well as a superior level of disinfectability with disinfectant products containing sodium hypochlorite (common household bleach) diluted 1:10.

Highly resilient, molded seat foam provides excellent durability and won't "pancake" after extended use.



BioFit
13-Year Warranty

Contoured seat with waterfall front edge evenly distributes the employee's weight for extreme comfort

Modular construction allows component upgrades, interchanges and replacement

Lumbar curve in backrests provides lower back support, backrests include easy tilt and height adjustment from seated position

Height and width adjustable armrests allow the employees to customize to his/her individual needs



The Perfect Fit.

Designed by Function.



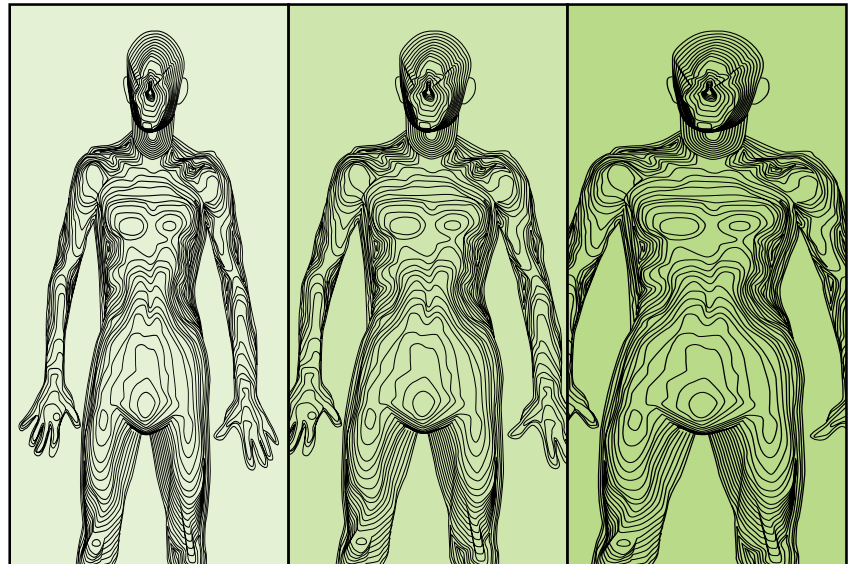
Few individuals actually fit the definition of the “average” human. However, BioFit Vacuum-Formed chairs do meet the criteria of ergonomic, comfort, support and durability. The ability to adapt and support posture changes quickly is one of the most important features of an ergonomic chair. Add to this the array of options for seat and back controls, armrests, footrings and casters, seat height ranges and more, our chairs can help you achieve improvements in productivity and quality.

With the incorporation of our Smart Environ Design process, our new Vacuum-Formed seating is made without seams to allow us to minimize compression of the contoured, highly resilient seat foam during the manufacturing process. This not only creates fuller design lines and enhanced form, but subsequently adds a noticeable increase in the level of user comfort.



▲
FCP2128CRC-VF-C-ATF
Model shown has optional chrome metal parts and ATF footring

Easy “Soft-Touch”
pneumatic seat-height
adjustment allows for
use by many individuals
of different stature and
for use at different work
station heights



The chair is an integral part of workplace ergonomics. Choose a chair for what it can do to make your employee’s job healthier and more comfortable. BioFit ergonomic Vacuum-Formed seating can help you do just that. It is the perfect fit in both healthcare and laboratory settings. Plus our 13 year warranty means a great long term survival rate.



HL-VF Series

Perfect for any area that needs a more professional look such as nurses' stations, charting areas, pharmacy and the ICU. Anywhere ergonomic comfort is needed, these chairs can serve a variety of functions for nurses, lab technicians and pharmacists.

Seat: Ergonomic, 18 1/2" wide x 17" deep x 3" thick with waterfall front, four-way contouring

Backrest: 15 1/2" wide x 14 1/2" high, lumbar curve, protective plastic back panel, height and tilt adjustment standard



Model shown has optional chrome metal parts



5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

HLP-VF	
Seat-Height	Polished Aluminum
Adjustment Range	Mfg. Code
17"- 22"	HLP1722-VF
17"- 22"*	HLP1722R-VF
19"- 24"*	HLP1924R-VF
19"- 26"	HLP1926-VF
19"- 26"*	HLP1926R-VF
21"- 26"	HLP2126-VF
21"- 28"	HLP2128R-VF
22"- 32"	HLP2232-VF
22"- 32"*	HLP2232R-VF
23"- 28"*	HLP2328R-VF
23"- 28"	HLP2328-VF
25"- 30"*	HLP2530R-VF
26"- 31"	HLP2631-VF
28"- 33"*	HLP2833R-VF



5-legged black reinforced composite, 27" leg spread (26" caster to caster)

HLN-VF	
Seat-Height	Reinforced Nylon
Adjustment Range	Mfg. Code
17"- 22"	HLN1722-VF
17"- 22"*	HLN1722R-VF
19"- 24"*	HLN1924R-VF
19"- 26"	HLN1926VF
19"- 26"	HLN1926-RVF
21"- 26"	HLN2126-VF
21"- 28"	HLN2128R-VF
22"- 32"	HLN2232-VF
22"- 32"*	HLN2232R-VF
23"- 28"*	HLN2328R-VF
23"- 28"	HLN2328-VF
25"- 30"*	HLN2530R-VF
26"- 31"	HLN2631-VF
28"- 33"*	HLN2833R-VF

† not available with casters • unit standard with casters

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the manufacturing code.

Seat

VU – upholstered underwrap in the same upholstery as the seat

Finish



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Seat Control



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Armrests



ARS – height and width adjustable with self-skinned urethane pads



ARU – height and width adjustable with upholstered pads



PSAS – height adjustable with self-skinned urethane pads



PSAU – height adjustable with upholstered pads

Model shown has optional chrome metal parts and ATF footring



5-legged cast aluminum, 23" leg spread

HLC-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
17" - 22"	HLC1722-VF
17" - 22"*	HLC1722R-VF
19" - 24"*	HLC1924R-VF
19" - 26"	HLC1926-VF
19" - 26"*	HLC1926R-VF
21" - 26"	HLC2126-VF
21" - 28"*	HLC2128R-VF
22" - 32"	HLC2232-VF
23" - 32"*	HLC2232R-VF
23" - 28"*	HLC2328R-VF
23" - 28"	HLC2328-VF
25" - 30"*	HLC2530R-VF
26" - 31"	HLC2631-VF
28" - 33"*	HLC2833R-VF

Model shown has optional chrome metal parts



5-legged tubular steel with 20" diameter attached footring, 23" leg spread

HLT-VF	
Seat-Height	Tubular
Adjustment Range	Mfg. Code
17" - 22"	HLT1722-VF
17" - 22"*	HLT1722R-VF
19" - 24"*	HLT1924R-VF
19" - 26"	HLT1926-VF
19" - 26"*	HLT1926R-VF
21" - 26"	HLT2126-VF
21" - 28"*	HLT2128R-VF
23" - 28"*	HLT2328R-VF
25" - 30"	HLT2530-VF
27" - 32"*	HLT2732R-VF
29" - 34" †	HLT2934-VF

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Casters/Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors



GFR – wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarking ball bearing casters for hard floors



XR – dual-wheel carpet casters

FC-VF Series

These highly ergonomic chairs can serve a variety of functions for physicians, medical directors, patient admittance and reception areas. The larger backrest and seat on these units allow them to be great desk chairs as well as for use at taller work stations.

Seat: Saddle-shaped, contoured, 21" wide x 19" deep x 3" thick with waterfall front
Backrest: 18" wide x 19" high, lumbar support, protective plastic back panel, height and tilt adjustment standard



5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

FCP-VF	
Seat-Height Adjustment Range	Polished Aluminum Mfg. Code
17"- 22"	FCP1722-VF
17"- 22"*	FCP1722R-VF
19"- 24"*	FCP1924R-VF
19"- 26"	FCP1926-VF
19"- 26"*	FCP1926R-VF
21"- 26"	FCP2126-VF
21"- 28"*	FCP2128R-VF
22"- 32"	FCP2232-VF
22"- 32"*	FCP2232R-VF
23"- 28"*	FCP2328R-VF
23"- 28"	FCP2328-VF
25"- 30"*	FCP2530R-VF
26"- 31" †	FCP2631-VF



5-legged black reinforced composite, 27" leg spread (26" caster to caster)

FCN-VF	
Seat-Height [†] Adjustment Range	Reinforced Nylon Mfg. Code
17"- 22"	FCN1722-VF
17"- 22"*	FCN1722R-VF
19"- 24"*	FCN1924RVF
19"- 26"	FCN1926-VF
19"- 26"*	FCN1926R-VF
21"- 26"	FCN2126-VF
21"- 28"*	FCN2128R-VF
22"- 32"	FCN2232-VF
22"- 32"*	FCN2232R-VF
23"- 28"*	FCN2328R-VF
23"- 28"	FCN2328-VF
25"- 30"*	FCN2530R-VF
26"- 31" †	FCN2631-VF

† not available with casters * unit standard with casters

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the manufacturing code.

Seat

VU – upholstered underwrap in the same upholstery as the seat

Finish



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Seat Control



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Armrests



ARS – height and width adjustable with self-skinned urethane pads



ARU – height and width adjustable with upholstered pads



PSAS – height adjustable with self-skinned urethane pads



PSAU – height adjustable with upholstered pads

Model shown has optional chrome metal parts and ATF footring



5-legged cast aluminum, 23" leg spread

FCC-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
17"- 22"	FCC1722-VF
17"- 22"*	FCC1722R-VF
19"- 24"*	FCC1924R-VF
19"- 26"	FCC1926-VF
19"- 26"*	FCC1926R-VF
21"- 26"	FCC1926-VF
21"- 28"*	FCC2128R-VF
22"- 32"	FCC2232-VF
22"- 32"*	FCC2232R-VF
23"- 28"*	FCC2328R-VF
23"- 28"	FCC2328-VF
25"- 30"*	FCC2530R-VF
26"- 31" †	FCC2631-VF

Model shown has optional chrome metal parts



5-legged tubular steel with 20" diameter attached footring, 23" leg spread

FCT-VF	
Seat-Height	Tubular
Adjustment Range	Mfg. Code
17"- 22"	FCT1722-VF
17"- 22"*	FCT1722R-VF
19"- 24"*	FCT1924R-VF
19"- 26"	FCT1926-VF
19"- 26"*	FCT1926R-VF
21"- 26"	FCT2126-VF
21"- 28"*	FCT2128R-VF
23"- 28"*	FCT2328R-VF
25"- 30"	FCT2530-VF
27"- 32"*	FCT2732R-VF

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Castors/Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors



GFR – wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR – dual-wheel carpet casters

HC-VF Series

Physicians' assistants, clinical directors and discharge planners alike will enjoy the comfort of these chairs. The combination of the larger ergonomic backrest with the waterfall front seat makes a great chair for use in any healthcare or laboratory setting.

Seat: Ergonomic, 18 1/2" wide x 17" deep x 3" thick with waterfall front, four-way contouring

Backrest: 18" wide x 19" high, lumbar support, protective plastic back panel, height and tilt adjustment standard



Model shown has optional chrome metal parts

5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

HCP-VF	
Seat-Height	Polished Aluminum
Adjustment Range	Mfg. Code
17"- 22"	HCP1722-VF
17"- 22"*	HCP1722R-VF
19"- 24"*	HCP1924R-VF
19"- 26"	HCP1926-VF
19"- 26"*	HCP1926R-VF
21"- 26"	HCP2126-VF
21"- 28"*	HCP2128R-VF
22"- 32"	HCP2232-VF
22"- 32"*	HCP2232R-VF
23"- 28"*	HCP2328R-VF
23"- 28"	HCP2328-VF
25"- 30"*	HCP2530R-VF
26"- 31" †	HCP2631-VF



5-legged black reinforced composite, 27" leg spread (26" caster to caster)

HCN-VF	
Seat-Height	Reinforced Nylon
Adjustment Range	Mfg. Code
17"- 22"	HCN1722-VF
17"- 22"*	HCN1722R-VF
19"- 24"*	HCN1924R-VF
19"- 26"	HCN1926-VF
19"- 26"*	HCN1926R-VF
21"- 26"	HCN2126-VF
21"- 28"*	HCN2128R-VF
22"- 32"	HCN2232-VF
22"- 32"*	HCN2232R-VF
23"- 28"*	HCN2328R-VF
23"- 28"	HCN2328-VF
25"- 30"*	HCN2530R-VF
26"- 31" †	HCN2631-VF

† not available with casters unit standard with casters

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the manufacturing code.

Seat

VU – upholstered underwrap in the same upholstery as the seat

Finish



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Seat Control



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Armrests



ARS – height and width adjustable with self-skinned urethane pads



ARU – height and width adjustable with upholstered pads



PSAS – height adjustable with self-skinned urethane pads



PSAU – height adjustable with upholstered pads

Model shown has optional chrome metal parts and ATF-footring



5-legged cast aluminum, 23" leg spread

HCC-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
17"- 22"	HCC1722-VF
17"- 22"*	HCC1722R-VF
19"- 24"*	HCC1924R-VF
19"- 26"	HCC1926-VF
19"- 26"*	HCC1926R-VF
21"- 26"	HCC2126-VF
21"- 28"*	HCC2128R-VF
22"- 32"	HCC2232-VF
22"- 32"*	HCC2232R-VF
23"- 28"*	HCC2328R-VF
23"- 28"	HCC2328-VF
25"- 30"*	HCC2530R-VF
26"- 31" †	HCC2631-VF

Model shown has optional chrome metal parts



5-legged tubular steel with 20" diameter attached footring, 23" leg spread

HCT-VF	
Seat-Height	Tubular
Adjustment Range	Mfg. Code
17"- 22"	HCT1722-VF
17"- 22"*	HCT1722R-VF
19"- 24"*	HCT1924R-VF
19"- 26"	HCT1926-VF
19"- 24"*	HCT1926R-VF
21"- 26"	HCT2126-VF
21"- 28"*	HCT2128R-VF
23"- 28"*	HCT2328R-VF
25"- 30"	HCT2530-VF
27"- 32"*	HCT2732R-VF

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Castors/Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors



GFR – wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR – dual-wheel carpet casters

FL-VF Series

For areas that require “elbow room”, the smaller backrest coupled with the larger ergonomic seat allows nurse midwives, anesthesiologists as well as many laboratory technicians to appreciate this chair. As with the other chairs in the Vacuum-Formed series, the comfort and ease of use can't be beat.

Seat: Saddle-shaped, contoured, 21” wide x 19” deep x 3” thick with waterfall front

Backrest: 15 1/2” wide x 14 1/2” high, lumbar curve, protective plastic back panel, height and tilt adjustment standard



Model shown has optional chrome metal parts

5-legged fully polished cast aluminum, 27” leg spread (26” caster to caster)

FLP-VF	
Seat-Height Adjustment Range	Polished Aluminum Mfg. Code
17"- 22"	FLP1722-VF
17"- 22"*	FLP1722R-VF
19"- 24"*	FLP1924R-VF
19"- 26"	FLP1926-VF
19"- 26"*	FLP1926R-VF
21"- 26"	FLP2126-VF
21"- 28"*	FLP2128R-VF
22"- 32"	FLP2232-VF
22"- 32"*	FLP2232R-VF
23"- 28"*	FLP2328R-VF
23"- 28"	FLP2328-VF
25"- 30"*	FLP2530R-VF
26"- 31"	FLP2631-VF
28"- 33"*	FLP2833R-VF



5-legged black reinforced composite, 27” leg spread (26” caster to caster)

FLN-VF	
Seat-Height Adjustment Range	Reinforced Nylon Mfg. Code
17"- 22"	FLN1722-VF
17"- 22"*	FLN1722R-VF
19"- 24"*	FLN1924R-VF
19"- 26"	FLN1926-VF
19"- 26"*	FLN1926R-VF
21"- 26"	FLN2126-VF
21"- 28"*	FLN2128R-VF
22"- 32"	FLN2232-VF
22"- 32"*	FLN2232R-VF
23"- 28"*	FLN2328R-VF
23"- 28"	FLN2328-VF
25"- 30"*	FLN2530R-VF
26"- 31"	FLN2631-VF
28"- 33"*	FLN2833R-VF

† not available with casters * unit standard with casters

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the manufacturing code.

Seat

VU – upholstered underwrap in the same upholstery as the seat

Finish



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Seat Control



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26” or less.



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5” with locking positions every 0.5”. Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26” or less.

Armrests



ARS – height and width adjustable with self-skinned urethane pads



ARU – height and width adjustable with upholstered pads



PSAS – height adjustable with self-skinned urethane pads



PSAU – height adjustable with upholstered pads

Model shown has optional chrome metal parts and ATF-footring



5-legged cast aluminum, 23" leg spread

FLC-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
17"- 22"	FLC1722-VF
17"- 22"*	FLC1722R-VF
19"- 24"*	FLC1924R-VF
19"- 26"	FLC1926-VF
19"- 26"*	FLC1926R-VF
21"- 26"	FLC2126-VF
21"- 28"*	FLC2128R-VF
22"- 32"	FLC2232-VF
22"- 32"*	FLC2232R-VF
23"- 28"*	FLC2328R-VF
23"- 28"	FLC2328-VF
25"- 30"*	FLC2530R-VF
26"- 31"	FLC2631-VF
28"- 33"*	FLC2833R-VF



Model shown has optional chrome metal parts

5-legged tubular steel with 20" diameter attached footring, 23" leg spread

FLT-VF	
Seat-Height	Tubular
Adjustment Range	Mfg. Code
17"- 22"*	FLT1722-VF
17"- 22"*	FLT1722R-VF
19"- 24"*	FLT1924R-VF
19"- 26"	FLT1926-VF
19"- 26"*	FLT1926R-VF
21"- 26"	FLT2126-VF
21"- 28"*	FLT2128R-VF
23"- 28"*	FLT2328R-VF
25"- 30"	FLT2530-VF
27"- 32"*	FLT2732R-VF
29"- 34" †	FLT2934-VF

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Casters/Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors



GFR – wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR – dual-wheel carpet casters

RX-VF Series

These stools have been specially selected for use by nurses and doctors in exam rooms, surgical suites and in recovery. When space is at a premium, these stools fit well in almost any workstation.

Seat: 16" diameter, upholstered, with 2 1/2" of high-resilience molded foam



Model shown has optional chrome metal parts



5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

RXP-VF	
Polished Aluminum	
Adjustment Range	Mfg. Code
17"- 22"	RXP1722-VF
17"- 22"*	RXP1722R-VF
19"- 24"*	RXP1924R-VF
19"- 26"	RXP1926-VF
19"- 26"*	RXP1926R-VF
21"- 26"	RXP2126-VF
21"- 28"*	RXP2128R-VF
22"- 32"	RXP2232-VF
22"- 32"*	RXP2232R-VF
23"- 28"*	RXP2328R-VF
23"- 28"	RXP2328-VF
25"- 30"*	RXP2530R-VF
26"- 31"	RXP2631-VF
28"- 33"*	RXP2833R-VF



5-legged black reinforced composite, 27" leg spread (26" caster to caster)

RXN-VF	
Reinforced Nylon	
Adjustment Range	Mfg. Code
17"- 22"	RXN1722-VF
17"- 22"*	RXN1722R-VF
19"- 24"*	RXN1924R-VF
19"- 26"	RXN1926-VF
19"- 26"*	RXN1926R-VF
21"- 26"	RXN2126-VF
21"- 28"*	RXN2128R-VF
22"- 32"	RXN2232-VF
22"- 32"*	RXN2232R-VF
23"- 28"*	RXN2328R-VF
23"- 28"	RXN2328-VF
25"- 30"*	RXN2530R-VF
26"- 31"	RXN2631-VF
28"- 33"*	RXN2833R-VF

† not available with casters * unit standard with casters

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the manufacturing code.

Seat

VU – upholstered underwrap in the same upholstery as the seat

Finish



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors



GFR – wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



5-legged cast aluminum, 23" leg spread

RXC-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
17"- 22"	RXC1722-VF
17"- 22"*	RXC1722R-VF
19"- 24"*	RXC1924R-VF
19"- 26"	RXC1926-VF
19"- 26"*	RXC1926R-VF
21"- 26"	RXC2126-VF
21"- 28"*	RXC2128R-VF
22"- 32"	RXC2232-VF
22"- 32"*	RXC2232R-VF
23"- 28"*	RXC2328R-VF
23"- 28"	RXC2328-VF
25"- 30"*	RXC2530R-VF
26"- 31"	RXC2631-VF
28"- 33"*	RXC2833-VF

Model shown has optional chrome metal parts



5-legged tubular steel with 20" diameter attached footring, 23" leg spread

RXT-VF	
Seat-Height	Tubular
Adjustment Range	Mfg. Code
17"- 22"	RXT1722-VF
17"- 22"*	RXT1722R-VF
19"- 24"*	RXT1924R-VF
19"- 26"	RXT1926-VF
19"- 26"*	RXT1926R-VF
21"- 26"	RXT2126-VF
21"- 28"*	RXT2128R-VF
23"- 28"*	RXT2328R-VF
25"- 30"	RXT2530-VF
27"- 32"*	RXT2732R-VF
29"- 34" †	RXT2934-VF



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmar-ring ball bearing casters for hard floors



XR – dual-wheel carpet casters

RT-VF Series

With the same great features as our RX series but with the addition of the backrest, these stools are also a great choice for use by nurses and doctors in exam rooms, surgical suites and in recovery.

Seat: 16" diameter, upholstered, with 2 1/2" of high-resilience molded foam

Backrest: 14 1/2" wide x 9 1/2" high, lumbar support and protective plastic panel, height and tilt adjustment standard



Model shown has optional chrome metal parts

5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

RTP-VF	
Seat-Height	Polished Aluminum
Adjustment Range	Mfg. Code
17"- 22"	RTP1722-VF
17"- 22"*	RTP1722R-VF
19"- 24"*	RTP1924R-VF
19"- 26"	RTP1926-VF
19"- 26"*	RTP1926R-VF
21"- 26"	RTP2126-VF
21"- 28"*	RTP2128R-VF
22"- 32"	RTP2232-VF
22"- 32"*	RTP2232R-VF
23"- 28"*	RTP2328R-VF
23"- 28"	RTP2328-VF
25"- 30"*	RTP2530R-VF
26"- 31"	RTP2631-VF
28"- 33"*	RTP2833R-VF



5-legged black reinforced composite, 27" leg spread (26" caster to caster)

RTN-VF	
Seat-Height	Reinforced Nylon
Adjustment Range	Mfg. Code
17"- 22"	RTN1722-VF
17"- 22"*	RTN1722R-VF
19"- 24"*	RTN1924R-VF
19"- 26"	RTN1926-VF
19"- 26"*	RTN1926R-VF
21"- 26"	RTN2126-VF
21"- 28"*	RTN2128R-VF
22"- 32"	RTN2232-VF
22"- 32"*	RTN2232R-VF
23"- 28"*	RTN2328R-VF
23"- 28"	RTN2328-VF
25"- 30"*	RTN2530R-VF
26"- 31"	RTN2631-VF
28"- 33"*	RTN2833R-VF

† not available with casters * unit standard with casters

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the manufacturing code.

Please note: The T style and the A style backrests are NOT vacuum-formed; however, the vinyl upholstery is the same vinyl in which the seats are upholstered.

Back



A (ERN) – narrow, 8" wide x 12" high, spinal support with lumbar curve

Seat

VU – upholstered underwrap in the same upholstery as the seat

Finish



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Casters/Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors



GFR – wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



5-legged cast aluminum, 23" leg spread

RTC-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
17"- 22"	RTC1722-VF
17"- 22"*	RTC1722R-VF
19"- 24"*	RTC1924R-VF
19"- 26"	RTC1926-VF
19"- 26"*	RTC1926R-VF
21"- 26"	RTC2126-VF
21"- 28"*	RTC2128R-VF
22"- 32"	RTC2232-VF
22"- 32"*	RTC2232R-VF
23"- 28"*	RTC2328R-VF
23"- 28"	RTC2328-VF
25"- 30"*	RTC2530R-VF
26"- 31"	RTC2631-VF
28"- 33"*	RTC2833R-VF



Model shown has optional chrome metal parts

5-legged tubular steel with 20" diameter attached footing, 23" leg spread

RTT-VF	
Seat-Height	Tubular
Adjustment Range	Mfg. Code
17"- 22"	RTT1722-VF
17"- 22"*	RTT1722R-VF
19"- 24"*	RTT1924R-VF
19"- 26"	RTT1926-VF
19"- 26"*	RTT1926R-VF
21"- 26"	RTT2126-VF
21"- 28"*	RTT2128R-VF
23"- 28"*	RTT2328R-VF
25"- 30"	RTT2530-VF
27"- 32"*	RTT2732R-VF
29"- 34" †	RTT2934-VF



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarking ball bearing casters for hard floors



XR – dual-wheel carpet casters

2A-VF Series

Surgeons will find the hands-free, foot-activated seat-height adjustment feature of this stool easy to use. It is also ideal for when lab technicians, phlebotomists, and nurses need to have their hands free to perform their tasks. These stools are exceptional for exam rooms as well. Standard with chrome finish.

Seat: 16" diameter, upholstered, with 2 1/2" of high-resilience molded foam



2A-VF	
Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code
18"- 23"*	2A10-C-R-VF
22"- 29"*	2A20-C-R-VF

* unit standard with casters

There are no options for the 2A Series.



Seat: 16" diameter, round, upholstered, with 2 1/2" of high-resilience foam cushioning

Control: foot-activated, pneumatic seat-height adjustment

Metal parts: chrome-plated finish

Base: five-legged, cast aluminum, 23" leg spread

Casters: single-wheel ball bearing casters for hard floors

1Y50-VF Series

This versatile stool is mounted to a wall or other solid vertical surface to assure that even the most challenging workstation space can have functional seating. The stool swings out from the wall to a work position. This stool is perfect for smaller lab areas, patient rooms for charting and many more environments. Standard with black finish.



1Y50-VF		
	Low	Wall to Outside
Mfg. Code	Seat-Height	Edge of Seat
1Y50-RX-VF	26 1/2"	22 3/4"
1Y50-RT-VF	26 1/2"	22 3/4"
1Y50-HL-VF	27"	23 3/4"



1Y50-RX-VF

Seat: 16" diameter, upholstered, with 2 1/2" of high-resilience molded foam



1Y50-RT-VF

Seat: 16" diameter, upholstered, with 2 1/2" of high-resilience molded foam

Backrest: 14 1/2" wide x 9 1/2" high, lumbar support and protective plastic panel, height and tilt adjustment standard



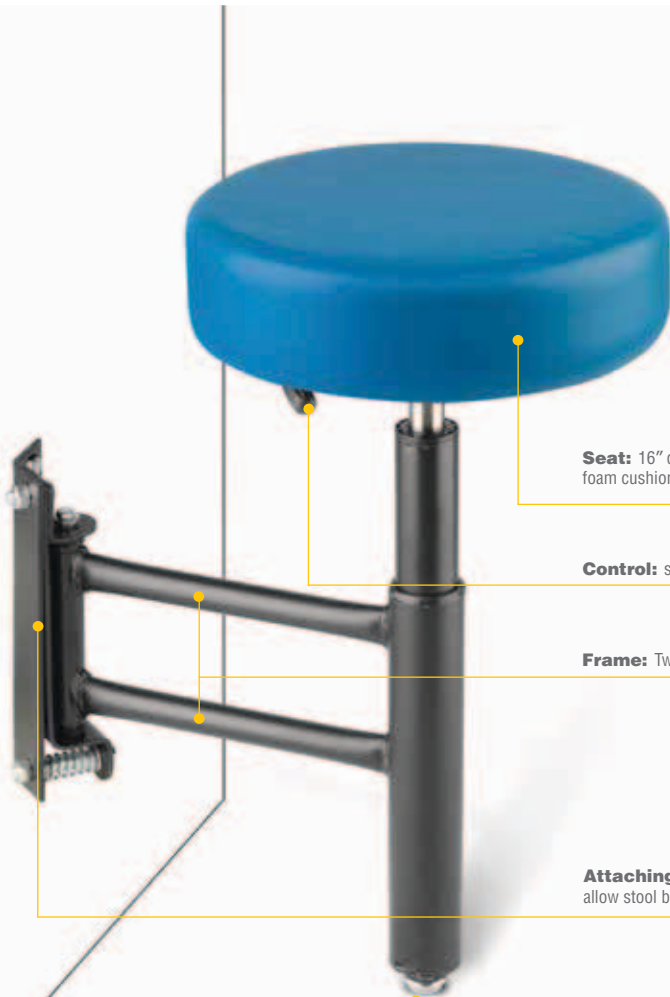
1Y50-HL-VF

Seat: Ergonomic, 18 1/2" wide x 17" deep x 3" thick with waterfall front, four-way contouring

Backrest: 15 1/2" wide x 14 1/2" high, lumbar curve, protective plastic back panel, height and tilt adjustment standard

Please note: The T style backrest is NOT vacuum-formed; however, the vinyl upholstery is the same vinyl in which the seats are upholstered.)

★ Models shown with optional chrome backbars



Seat: 16" diameter, round, upholstered, with 2 1/2" of high-resilience foam cushioning

Control: soft touch pneumatic seat-height adjustment

Frame: Two-bar unit, 1 1/8" diameter made of 16-gauge steel tubing

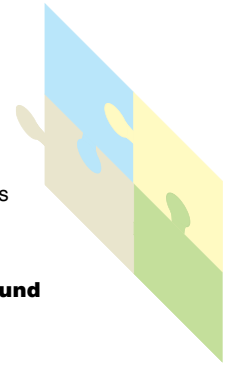
Attaching Bracket: 2" wide, made of 7-gauge steel, spring loaded to allow stool base to contact floor only when weight is applied to the unit

Glide: Nonskid

Ergonomic Vacuum-Formed Seating Series

Peace of mind is standard equipment.

Risks happen. But if one should occur, there's peace of mind knowing that BioFit ergonomic Vacuum-Formed seating has been engineered to provide outstanding preventive protection with our Smart Environ Design process: seamless to minimize the risk of bacterial and fluid infiltration. **It's one thing you'll be glad you didn't miss in your healthcare or laboratory facilities. BioFit ergonomic Vacuum-Formed seating, ready for what's around your shifts, 24/7. A perfect fit... It's simply an open-and-shut case.**



HL-VF Series 6|7



FC-VF Series 8|9



HC-VF Series 10|11



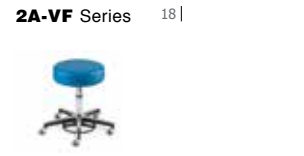
FL-VF Series 12|13



RX-VF Series 14|15



2A-VF Series 18|



RT-VF Series 16|17



1Y50-VF Series 19|



Look for more exciting design innovations from BioFit soon! For more details and to get a quote on ergonomic Vacuum-Formed collections or other information on our seating, footrests, tables and carts, call BioFit at **800-597-0246**, or visit us at biofit.com.

View our easy step-by-step instructional videos for seat controls, chair assembly and more at biofit.com.

BioFit's 13-Year Warranty

BioFit's furniture 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 chair or stool.

BioFit reserves the right to recondition or replace any units covered by this warranty. Freight, loss of use and any other consequential damages are not covered. All return shipments require written authorization and must be freight prepaid unless otherwise approved in writing. COM (Customer's Own Material) upholstery materials are not covered.

BioFit takes its warranty, repair and maintenance responsibilities very seriously. Efforts by unqualified personnel to perform repairs on BioFit products can result in dangerous conditions which can lead to serious bodily injury. Any attempt to modify, alter or make unauthorized repairs to BioFit products may not only seriously jeopardize the safety of the user, but will void this warranty in every respect.

*Products and/or components are subject to change without notice. Representation of colors may differ somewhat from actual products.



Dedicated to Design.
Committed to Quality.

BioFit Engineered Products
P.O. Box 109
Waterville, OH 43566-0109
USA

419-823-1089 800-597-0246 Fax 419-823-1342

email: biofit@biofit.com