



Laboratory Casegoods & Seating

published *October 2025*





COLOR It's in our DNA

Intensa is changing the laboratory seating environment by offering one of the largest color stories and incorporating color into the lab space. We have multiple textile collections with extensive color palettes, matching patterns, and non-PVC vinyl. We also accept pre-approved customer material to match your specific design needs.

Our laboratory seating selection includes many designs, price points, and functions to suit most lab environments. Some designs are offered with different base options, single or dual lever controls, clean room/ESD application, and a fold-down back option for ease of storage under the lab desk.



ESSENTIALS *offer the flexibility to change your laboratory workflow when progress requires change*





searching for the best solution for your lab?
LOOK NO FURTHER

ESSENTIALS innovative, modular design lets you easily and affordably select a laboratory casework solution to match your specific workflow, space, chemistry, and aesthetics.

Plus, Essentials' desktop productivity elements enables you to achieve superior ergonomics and staff productivity in the "transaction-intensive" lab environment.

Choose Essentials for efficiency specific to your laboratory.





pharmaceutical
organize your pharmacy inventory like never before
REFILL AS NEEDED

ESSENTIALS organization for your pharmacy enhances "reach & pick" efficiency for filling accuracy and productivity.

Essentials elegantly organizes active filling, compounding, checking, order entry, and dispatch stations by locating supplies, inventory, technology, and pharmaceuticals at your fingertips. Maximize your technicians' and pharmacists' active "reach & pick" zone with Essentials.





healthcare

from workstations to wet labs,

INTENSA HAS YOUR CASEWORK SOLUTIONS

ESSENTIALS modular casework is ideal for your exam rooms, procedure rooms, nurse stations, and almost any critical workrooms.

Only Essentials gives you the design flexibility to elect finishes, surfaces, components, and desktop productivity elements to provide an inviting, efficient healthcare delivery and interaction space for your patients and staff.





education

we demand a lot from our students

FURNISH THEIR LABS TO MEET THE CHALLENGE

Today's **STEM** curriculum and performance learning labs require innovative interiors that motivate educators and students while providing space-efficient and flexible classrooms and labs.

Labs need to be multi-discipline and multi-purpose learning spaces to enable instructional "swing spaces" that can go from geometry to computer to engineering instruction labs daily.





840DC SERIES self skin ergonomic laboratory chair
 seat & back tilt | dual lever hardware | height adjustable backrest | footring

- ★ optional lower range adjustable seat height (-7-)
- ★ optional t-style armrest (-T-)



841DC
 Black Nylon
 Composite Base



842DC
 Brushed Aluminum
 Base with Toe Caps



843DC
 Polished Aluminum
 Base



848DC
 Black Tubular Five-Leg
 Steel Base and Glides



840SC SERIES self skin ergonomic laboratory chair
 single lever hardware | lateral adjustable backrest | footring

- ★ optional lower range adjustable seat height (-7-)
- ★ optional t-style armrest (-T-)



841SC
 Black Nylon
 Composite Base



842SC
 Brushed Aluminum Base
 with Toe Caps



843SC-T
 Polished Aluminum Base
 with optional Arm Rest



848SC
 Black Tubular Five-Leg
 Steel Base and Glides

urethane

self skin ergonomic laboratory chair

840 SERIES

All **840 SERIES** chairs are designed for the harshest environments. They have an all-steel inner frame, are wrapped in self-skin urethane, and are impervious to harsh chemicals. They are also impact-resistant, offer Pneumatic Height Adjustment, 20 inch footring, and safely support 350 pounds¹.





830 SERIES upholstered ergonomic laboratory chair
 seat & back tilt | dual lever hardware | height adjustable backrest | footring

- ★ optional low range adjustable seat height (-7-)
- ★ optional t-style armrest (-T-)



831
 Black Nylon
 Composite Base



832
 Brushed Aluminum
 Base with Toe Caps



833
 Polished Aluminum
 Base



838-7
 Black Tubular Five-Leg
 Steel Base and Glides
 with Low Height
 Range Cylinder



810 SERIES upholstered ergonomic laboratory chair
 single lever hardware | lateral adjustable backrest | footring

- ★ optional low range adjustable seat height (-7-)
- ★ optional t-style armrest (-T-)



811
 Black Nylon
 Composite Base



812
 Brushed Aluminum Base
 with Toe Caps



813
 Polished Aluminum Base



818
 Black Tubular Five-Leg
 Steel Base with Glides

lab chair

upholstered ergonomic laboratory chair

810 & 830 SERIES

All **810 & 830 SERIES** chairs offer pneumatic height adjustment and can safely support 350 pounds¹. The seat and back vinyl can be produced in any of the 24 industry standard colors, approved C.F. Stinson coverings, or customer's own material.

 Fabric Options



Color Variations Swatches are digital reproductions. Perceived texture and coloring may vary on finished product. Monitor or printer settings will effect appearance of color.





870 SERIES upholstered ergonomic laboratory chair
d-ring handle release hardware | lateral adjustable backrest | footring

- ★ optional low range adjustable seat height (-7-)
- ★ optional crescent style backrest (CB-) *standard back rest pictured*



871
Black Nylon
Composite Base

872
Brushed Aluminum
Base with Toe Caps

873
Polished Aluminum
Base

878
Black Tubular Five-Leg
Steel Base and Glides

860 SERIES upholstered ergonomic laboratory chair
single lever hardware | lateral adjustable backrest | footring

- ★ optional low range adjustable seat height (-7-)
- ★ optional crescent style backrest (CB-) *standard back rest pictured*



861
Black Nylon
Composite Base

862
Brushed Aluminum Base
with Toe Caps



863
Polished Aluminum Base

868
Black Tubular Five-Leg
Steel Base and Glides



lab stool

upholstered ergonomic laboratory stool

860 & 870 SERIES

All **860 & 870 SERIES** stools offer pneumatic height adjustment, lateral backrest adjustment, and can safely support 350 pounds¹. The seat and back vinyl can be produced in a variety of patterns and colors, approved C.F. Stinson coverings, or customer's own material.

 Fabric Options



Color Variations Swatches are digital reproductions. Perceived texture and coloring may vary on finished product. Monitor or printer settings will effect appearance of color.



Seating Features & Options



CB | upholstered adjustable crescent backrest option★

HW | hard wheel caster — standard



SW | soft wheel urethane tread caster option★



BCSW | soft wheel braking caster option★



SBCSW | soft wheel self braking caster option★



GLD | stationary glide — standard 5-leg base



B | standard adjustable urethane or upholstered backrest with black plastic outer cover

T | adjustable urethane t-style armrests option★



EDC | standard electrostatic discharge components

7 | low height range cylinder option★



FR | standard 20 inch chrome footring with twist lock

8x3 | polished aluminum base



8x2 | brushed aluminum base with toe caps



8x1 | black nylon composite base



8x8 | black tubular five-leg steel base and glides

no caster options - glides only



lab seating

features and options

NO TWO LAB SETTINGS ARE ALIKE.

Along with our wide range of colors and pattern that are available, we offer our customers additional options to customize their workspace for optimal performance and design.



Laboratory Casegoods & Seating



published **October 2025**

GF Health Products, Inc. is an
ISO 13485:2016 / MDSAP Certified Company

GF2400126RevC25

Intensa, Inc. | 1810 S. Elm Street | High Point, NC 27260 | USA
+1 336.884.4096 | intensa@grahamfield.com | intensa.net

Manufactured in the USA

© 2017, GF Health Products, Inc. All Rights Reserved | Intensa, Inc. is a wholly owned subsidiary of GF Health Products, Inc. | Intensa is a registered trademark of GF Health Products, Inc.

