



Essentials Laboratory Casework & Seating





Don't just equip your laboratory. Furnish it with Intensa.

Laboratory interiors are critical workspaces prevalent in universities, research facilities, government, hospitals, clinics, and corporate R&D and test facilities. Essentials offers the uniquely modular lab casework solution that is easily customized to your specific workflow, space, technology, and chemistry and complemented by ergonomic accessories and seating to optimize your staff comfort and productivity.

Essentials Laboratory Casework

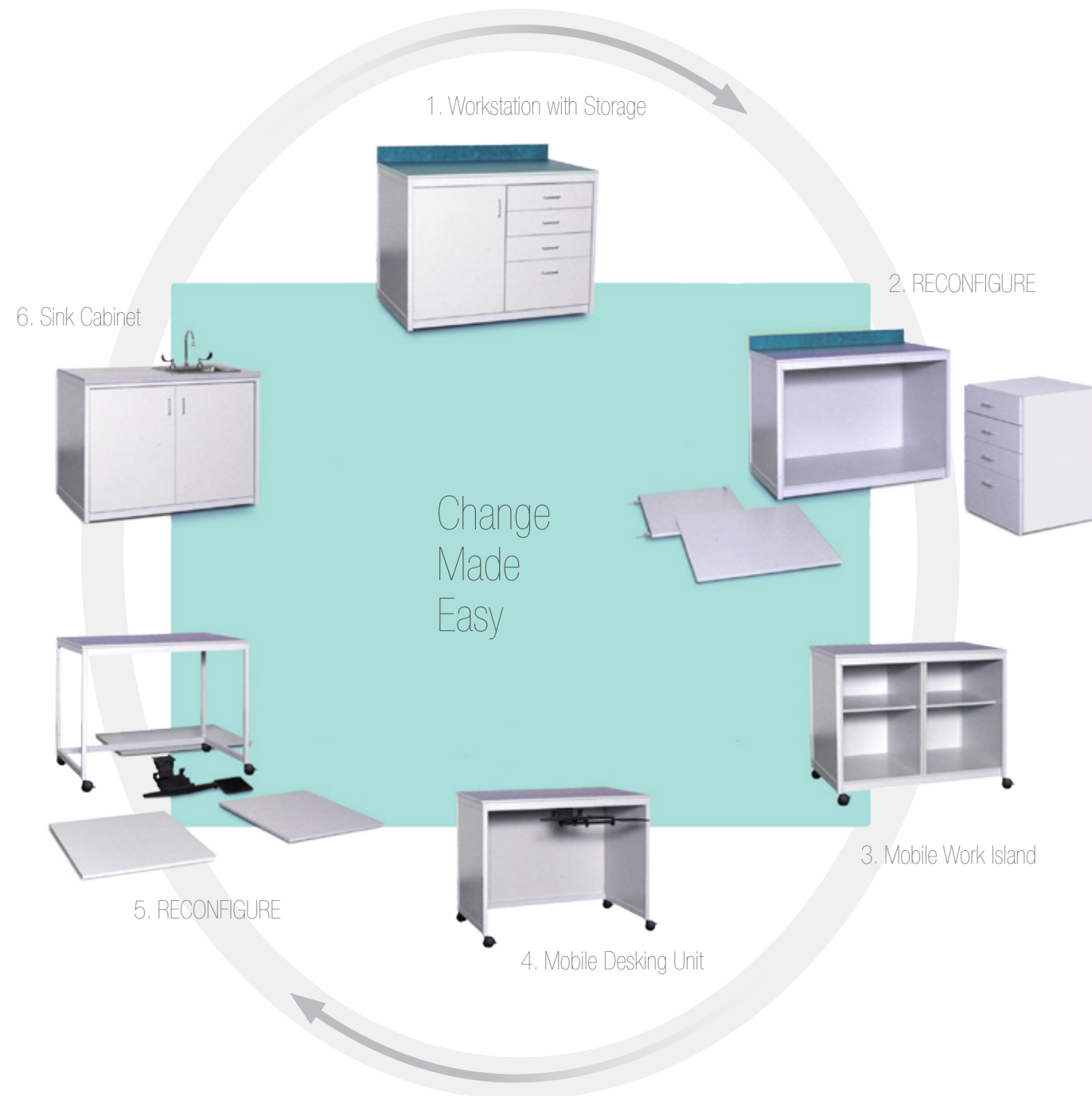
Overview	4
Research	6
Pharmaceutical	8
Healthcare	10
Industrial	12
Education	14
Government	16

Laboratory Seating

Overview	18
884 & 894	20
841 / 842 Series	22
843 / 848 Series	24
810 / 830 Series	26
860 / 870 Series	28
Seating Features & Options	30



Choose Essentials for the flexibility to change your laboratory workflow when progress requires change.



When your laboratory needs to change to leverage progress, Essentials facilitates that change. The unique modular design lets you repurpose individual components or the entire workbench configuration to enable ongoing productivity.

Easy utility access | Impact and chip-resistant construction
Mobile-ready | Multiple work surfaces | Modular system
Structural frame | 7 year warranty | Made in the USA

Essentials
by Intensa



RESEARCH

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 aesthetic.

Plus, Essentials' desktop productivity elements – Catalyst – 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 work stations to wet labs, Intensa has your casework solutions.

Essentials modular casework is ideal for your exam rooms, procedure rooms, nurse stations and most any critical workrooms. Only Essentials gives you the design flexibility to select finishes, surfaces, components, and desktop productivity elements to provide an inviting, efficient healthcare delivery and interaction space for your patients and staff.

And for added protection, choose our unique Bactericidal Surfacing that eliminates notorious germs (Staff, MRSA, C.Diff, Pneumonia, Salmonella, etc.) and enhances work space beauty.



INDUSTRIAL

Spaces that increase
production and efficiency.
That'll work.

Essentials' structural grade casework features a welded, 12-gauge, modular steel frame that supports 1,000 pounds per cabinet or table. Plus, the integrated chase provides unmatched accessibility to your utilities so technicians can easily swap equipment and chemistry on the fly for on-going processing efficiency, even at peak workflow.

All Essentials casework is mobile-ready – you can add casters easily to any unit to create mobile workbenches and work tables.



EDUCATION

We demand a lot from our students. Furnish their labs to meet the challenge.

Today's STEM curriculums 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.



GOVERNMENT

For those who
serve the USA.



Essentials casework is made in the USA with modern CNC processing technology and machinery, complemented by old-world craftsmanship skills to produce your unique, modular lab solution. This modular design means every lab we produce is customized to meet your specific design and workflow requirements.

That same modular feature lets you relocate, reconfigure and repurpose your casework whenever progress and efficiency dictate change is needed. So, your productivity is maintained and product obsolescence is eliminated.

Essentials has been made in the USA since 1990 and is designed to last a lifetime of productive use in your high-performance, constantly evolving laboratory environment.





Color. It's in our DNA.

Intensa is changing the current laboratory seating environment by offering one of the largest color stories. We have multiple textile collections with extensive color palettes, matching patterns and non-PVC vinyls. Plus, we accept pre-approved COM to match your specific design needs. Our color offering and cleanable solutions, combined with multiple case finishes and laminate options for casework, provide interior designers with unlimited opportunities to incorporate color into the lab room.

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

Ergonomic Laboratory Chair

The 884 Urethane Seat and 894 Upholstered Seat Lab Chairs are unique in that they offer several features not normally found in laboratory seating.

An ergonomic, ventilated back with fixed but flexible lumbar support offering hours of comfortable seating. The chair seat height adjusts from 22" to 29.5", so it can be used within the same environment for different purposes.

The most useful feature is the folding back for under kneewell table storage. With the push of a lever the back easily folds down allowing the aisles to be cleared for cleaning and easy movement, reducing the liability from trips and falls.



884

Ergonomic Laboratory Chair

Folding Plastic Back
Black Urethane Seat Standard
Urethane Arms
Black Nylon Composite Frame & Base



894

Ergonomic Laboratory Chair

Folding Plastic Back
Black Non-PVC Upholstered Seat Standard
Urethane Arms
Black Nylon Composite Frame & Base
May be ordered in other approved textiles.

All chairs have a fold down back so the chair can be stored under work surface. Folded down height is 28".



Self Skin Urethane Ergonomic Laboratory Chair

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 and safely support 350 lbs.

Options include ESD and Clean Room along with adjustable T-arms.



842DC

Self Skin Ergonomic Laboratory Chair

Seat & Back Tilt
Adjustable Back Rest - Height Only
Aluminum Base with Toe Caps



841DC

Self Skin Ergonomic Laboratory Chair

Seat & Back Tilt
Black Composite Base



841DC-CC

Self Skin Ergonomic Laboratory Chair

Seat & Back Tilt
Black Composite Base
Meets ISO3 Clean Room Standards



842SC

Self Skin Ergonomic Laboratory Chair

Adjustable Back Rest - In/Out
Aluminum Base with Toe Caps



841SC

Self Skin Ergonomic Laboratory Chair

Adjustable Back Rest - In/Out
Black Composite Base



841SC-CC

Self Skin Ergonomic Laboratory Chair

Adjustable Back Rest - In/Out
Black Composite Base
Meets ISO3 Clean Room Standards

Self Skin Urethane Ergonomic Laboratory Chair

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 and safely support 350 lbs.

Options include ESD and Clean Room along with adjustable T-arms and electrostatic discharge casters.



848DC

Self Skin Ergonomic Laboratory Chair

Seat & Back Tilt
Adjustable Back Rest - Height Only
Black Tubular Steel Base with welded foot ring



843DC

Self Skin Ergonomic Laboratory Chair

Seat & Back Tilt
Adjustable Back Rest - Height Only
Polished Aluminum Base



848SC

Self Skin Ergonomic Laboratory Chair

Adjustable Back Rest - In/Out
Black Tubular Steel Base



843SC-ESD

Self Skin Ergonomic Laboratory Chair

Adjustable Back Rest - In/Out
Electrostatic Discharge Casters
Polished Aluminum Base
Also available with Clean Room Standards



843SC-T

Self Skin Ergonomic Laboratory Chair

Adjustable Back Rest - In/Out
Optional T-Style Arms
Polished Aluminum Base



Ergonomic Laboratory Chair

All 810 and 830 series chairs offer Pneumatic Height Adjustment and can safely support 350 lbs.

The seat and back vinyl can be produced in any of the 24 standard colors shown here or approved C.F. Stinson coverings or COM's.

Super White	
Doe	
Palm	Alabaster
Shadow	Saddle Tan
Artichoke	Pearl
Teal	Tea Leaf
Northwoods	Moss
Dusty Blue	Ocean Gray
Plum	Aqua Green
Wedgewood	Blue
British Tan	Violet
Gray	Navy
	Warm Gray
	Black



838

Ergonomic Laboratory Chair
Seat & Back Tilt
Five Leg Black Tubular Steel Base with Welded on Foot Ring and Glides



833

Ergonomic Laboratory Chair
Seat & Back Tilt
Polished Aluminum Base



832

Ergonomic Laboratory Chair
Seat & Back Tilt
Flat Aluminum Base with Toe Caps



831

Ergonomic Laboratory Chair
Seat & Back Tilt
Black Composite Base



818

Ergonomic Laboratory Chair
Lateral Back Rest Adjustment
Five Leg Black Tubular Steel Base with Welded on Foot Ring and Glides



813

Ergonomic Laboratory Chair
Lateral Back Rest Adjustment
Polished Aluminum Base



812

Ergonomic Laboratory Chair
Lateral Back Rest Adjustment
Flat Aluminum Base with Toe Caps



811

Ergonomic Laboratory Chair
Lateral Back Rest Adjustment
Black Composite Base

Laboratory Stool

All 860 and 870 Series stools offer Pneumatic Height Adjustment, Lateral Back Rest Adjustment and can safely support 350 lbs.

The seat and back vinyl can be produced in a large variety of patterns and colors.



878

Laboratory Stool
Lateral Back Rest Adjustment
"D" Handle Release
Five Leg Tubular Steel Base with
Foot Ring and Glides



873

Laboratory Stool
Lateral Back Rest Adjustment
"D" Handle Release
Polished Aluminum Base



872

Laboratory Stool
Lateral Back Rest Adjustment
"D" Handle Release
Flat Aluminum Base with Toe Caps



871

Laboratory Stool
Lateral Back Rest Adjustment
"D" Handle Release
Black Composite Base



868

Laboratory Stool
Lateral Back Rest Adjustment
Single Lever Release
Five Leg Tubular Steel Base with
Foot Ring and Glides



863

Laboratory Stool
Lateral Back Rest Adjustment
Single Lever Release
Polished Aluminum Base



862

Laboratory Stool
Lateral Back Rest Adjustment
Single Lever Release
Flat Aluminum Base with Toe Caps



861

Laboratory Stool
Lateral Back Rest Adjustment
Single Lever Release
Black Composite Base

Seating Features & 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.



- 1 Custom Embossing on any Upholstered Seating Products
- 2 3 T - "T" Style Adjustable Arms
- 3 Foot Ring Standard on all Laboratory Chairs
- 4 Black Tubular Steel Base
- 5 Black Composite Base
- 6 Flat Aluminum Base with Toe Caps
- 7 Polished Aluminum Base
- 8 ESD - Electrostatic Discharge Components
- 9 Clean Rooms ISO 14644-1 ISO Class 3





Medical/Laboratory
Furniture & Equipment

Intensa, Inc.
P.O. Box 5981
High Point, NC 27262
(888) 636-2660
sales@intensa.net
intensa.net

manufactured in the USA

