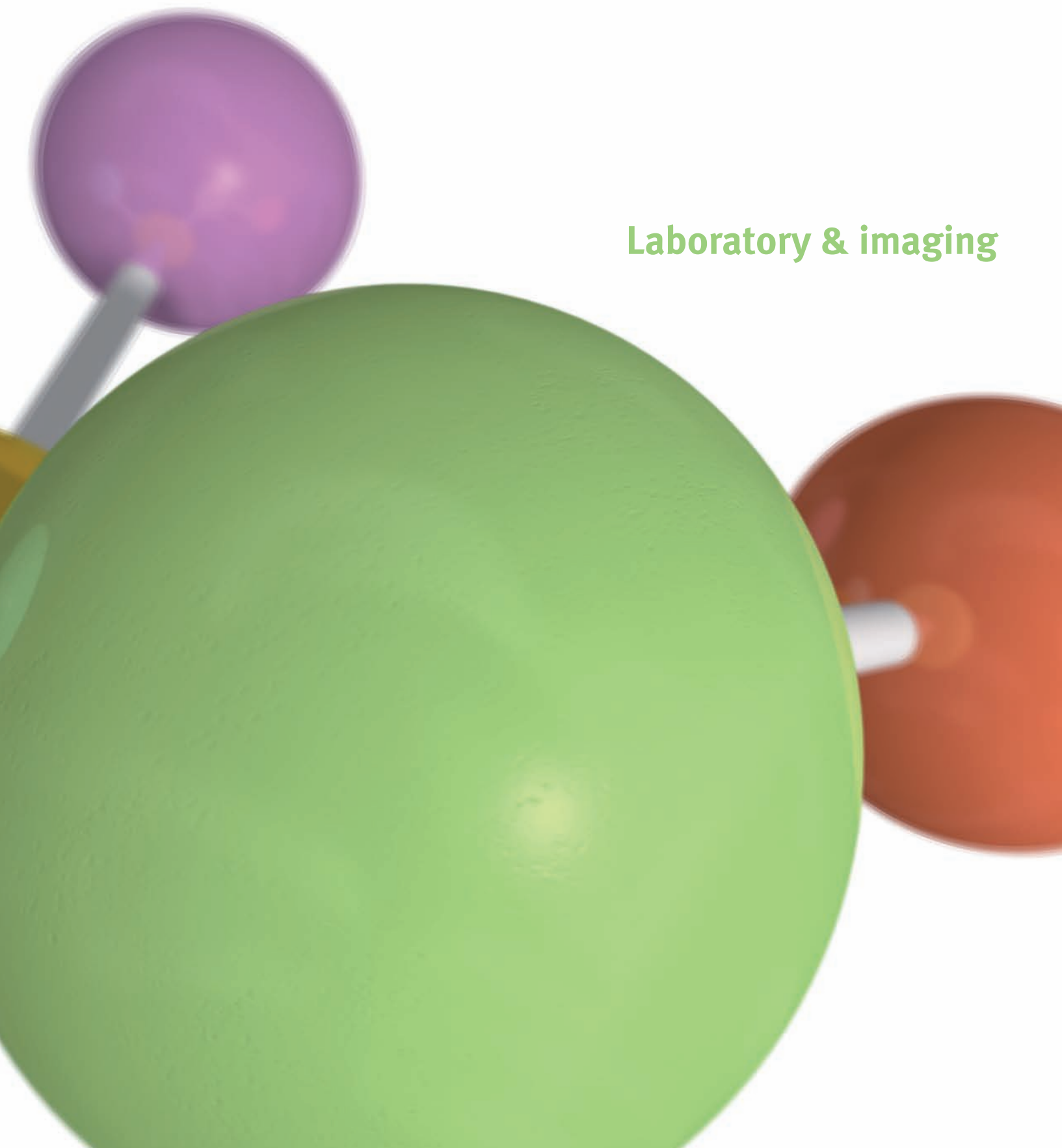




Laboratory & imaging



## Futureproof and flexible

The laboratory world is changing, fast. Access to new technologies is vital to help you with diagnosis, process management and quick turnaround. Flexibility and good ergonomics are key.

In all clinical environments you need easily cleaned, hard-working and robust systems that do the job year after year. You also need to be sure a system will adapt and continue working hard as your needs change.

Herman Miller's approach is based on the specific needs of clinical labs. Our products have been designed to be flexible and also to be durable enough for the most stringent requirements. You'll enjoy high levels of productivity, streamlined processes and best use of space. All with safety in mind. And when your needs change, the system is always ready to change with you.

We've worked in this environment for over 35 years, in countries across the globe. This clinical labs experience means we can help you to meet your own particular requirements. Let our design and planning team talk with all of your lab decision-makers. That includes everyone from management through to end users – they often know more than anyone about their needs.



## Modular and ergonomic

A modular and ergonomic approach means that you'll find it easy to customise your work spaces exactly as required. Herman Miller empowers the people who work in the lab to fit the system to suit them. Our system gives you four important features:

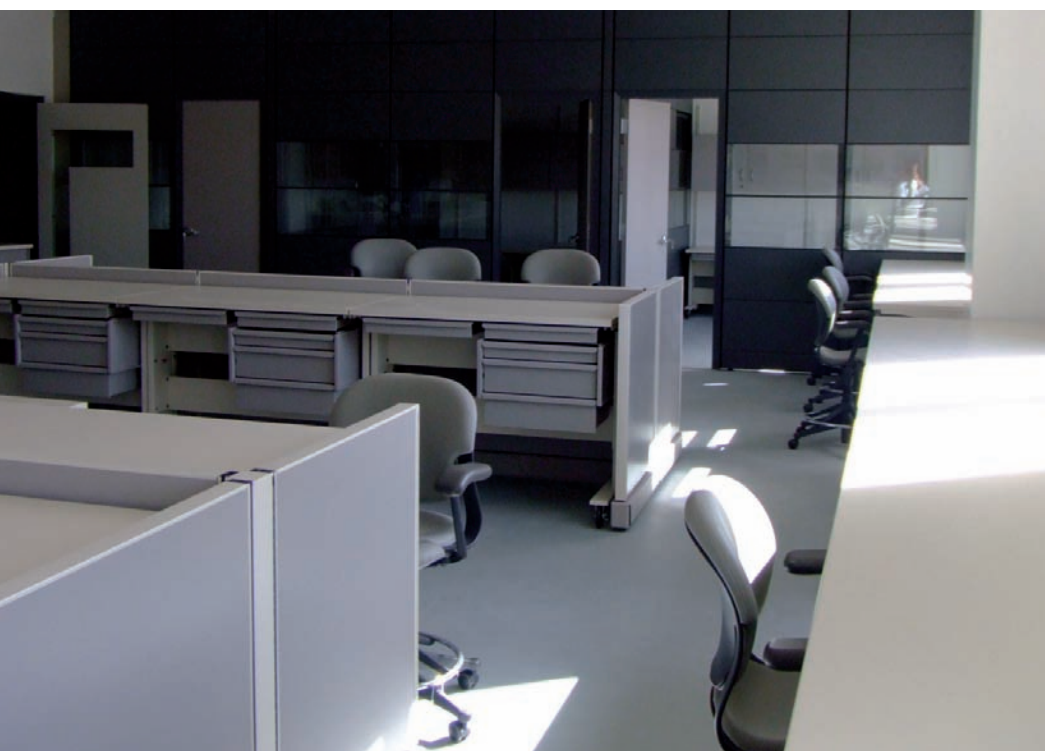
- A limited number of interchangeable parts in standard sizes – great for initial planning and easy rearrangement
- Worksurfaces that are separate from under-counter storage – meaning that work areas and storage are independent choices
- Storage units that integrate into the materials and logistics management processes of your facility
- Easily cleaned components – both individually and when configured

All of this means the simplest of building processes: start with structural components, add worksurfaces and then finish off with storage components.

### Safe

Health and Safety is high on the list of 'must haves' in a lab environment. Our lab system helps you to maintain a safe and healthy place for lab workers because of careful attention to detail:

- Ergonomically designed components with safer, rounded edges
- Frequently used items within easy reach, reducing accidents and strain
- Easily adjustable worksurfaces, process tables and overhead storage (1 inch/2.2mm increments)
- Quick to rearrange – people don't have to adapt to the furniture because it adapts to them





## On the move

### Workstations

You need to manage and relocate furniture in clinical environments but it can be difficult to make the changes that will improve productivity.

Our clinical furniture adapts to every user, regardless of height or stature. It also lets them stand, sit or both. The Herman Miller height-adjustable workstation is a complete work and storage area in one piece. It's easy to move, adjust and reconfigure and it's ready for work wherever you happen to be.

Components attach directly to the workstation letting you organise supplies and equipment efficiently. Shelves, drawers and storage all attach under the work surface. You'll also see that shelves and equipment rails support components along the riser, with a number of different accessories available.



### Height-adjustable tables

Electronically height-adjustable tables are now available, designed for two workers. These allow under-surface storage to be attached on both sides, for easy access to supplies for both workers. A smaller process table is available with the same features but for one person, supporting lab as well as pharmacy and general functions.

### Imaging – better ergonomics

Rapidly changing technology calls for radical changes in reading room design. These rooms are often 24-hour working areas, accommodating all shapes and sizes of people. Long periods of sitting, reading and analysing takes its toll with problems such as back pain and eye strain.

Herman Miller places a strong emphasis on ergonomics, comfort and a healthy environment. Highly adjustable products are also important because they improve productivity while helping to attract and retain valued staff.





## Environmental policy

At Herman Miller, respecting the environment is more than good business practice – it is the right thing to do. We believe that continued economic growth and environmental protection are inextricably linked: that quality of life depends on meeting human needs without destroying the environment.

As business leaders we are committed to developing sustainable business practices that meet the needs of the present without compromising the welfare of future generations. We pay attention to the entire life cycle of our products, developing strategies that enable us to move towards sustainability while enhancing the value offered to customers. You can count on us to measure and monitor progress towards our environmental goals as a key metric of our business success.

Our commitment to you is that we will:

- Go beyond compliance with environmental regulations and other requirements
- Pursue prevention of pollution and elimination of waste of any kind
- Implement technologies to use energy resources efficiently
- Design our products, processes, and buildings for the environment
- Promote environmental knowledge and awareness





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
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