



HEALTHCARE SEATING

Clinically Researched,
Ergonomically Tested



Considering the amount of trust patients put in medical professionals, it only stands to reason that the seating caregivers and support personnel use must be equally trustworthy. And, manufactured to pass the tests of ergonomic performance, functionality, reliability and round-the-clock comfort.

Healthcare Seating that's Better on Paper and in Practice

From emergency rooms and on-site laboratories to patient intake and administrative areas, BioFit offers a full complement of precision-designed and performance-proven solutions for nearly any workspace and application in today's medical facilities. Few working environments are scrutinized as closely as those in the healthcare industry, particularly when it comes to maintenance and cleanliness. While that can complicate the job of specifying appropriate chairs or stools, BioFit makes it easy by eliminating guesswork with products built with intuitive functionality and tested to meet the rigid industry standards.



Here's What to Look For:

The amenities, layout and workflow of any given space can vary widely, but the seating itself should offer consistency in function, cleanability and ergonomic support. Chair features to consider include:

1. Homogenous fabrication free of recesses or gaps for hassle-free maintenance
2. Easily adjustable, lumbar-supporting backrests
3. Non-porous surfaces for resilience and durability
4. Waterfall-front, ergonomic seat pans
5. Articulating task controls that wipe down smoothly
6. Low, medium, and high seat range pneumatics
7. Seamlessly welded footrings with chrome or black powder coat finishes
8. Five-star tubular steel, cast aluminum, or resin base styles
9. Hooded resistance casters that resist movement when unoccupied



