



Washington Hospital Center, Project ER One



Designing an emergency department with the systems and infrastructure that equip it to respond to a catastrophic event has been underway for several years at Washington Hospital Center in Washington, D.C. "Bridge to ER One" is the result. It's a "living lab" within the hospital's traditional ER designed to expand the limits of capability, scalability, and threat control. Herman Miller was invited to join the process and worked intensively with the design team to identify and sometimes modify products that would perform well under extremely demanding circumstances.

HEALTHCARE;
WASHINGTON, D.C.

Topic:
*Efficiency
Health*


Application:
Healthcare: Emergency

Project Scope:
*8,000 square feet
1 large workstation; 2 small
touchdown stations; 1 caregiver
alcove; 10 bays; 20 beds; stat
lab; nutrition area*

Herman Miller Product:
*Co/Struc® System
Resolve® System
Mirra® Chairs*

Service/Program:
Workplace Metrics

Year Completed:
2008

© 2011 Herman Miller, Inc., Zeeland, Michigan
®  Herman Miller Co/Struc, Mirra, and Resolve are among
the registered trademarks of Herman Miller, Inc.