

# EMR BARRIER-FREE ACCESS WORKFLOW B



New technologies are a major component of twenty-first century healthcare. The integration of electronic medical records (EMR) and computers into the exam room will help, not hinder, caregiver-patient interaction, keeping patients informed and engaged. This layout builds on the traditional exam room with the integration of EMR for real-time access to patient histories and diagnostic data at the point of care. The patient is seated adjacent to the computer, then moved to the Barrier-Free® accessible exam table.



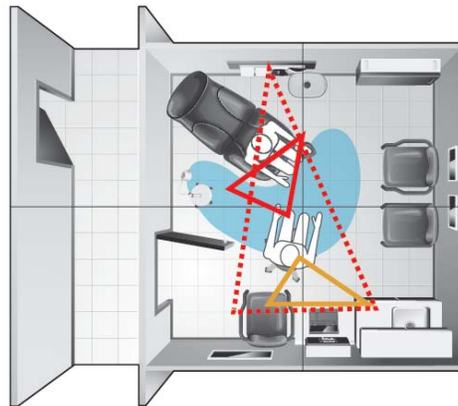
# EMR BARRIER-FREE ACCESS WORKFLOW B



The computer work zone consists of a work surface with adjacent seating for the patient. The work zone is located just inside the exam room for separation between the family/visitor and the exam zones. Including the computer allows access to past patient medical records and the entry of new data as part of the interaction with the patient.

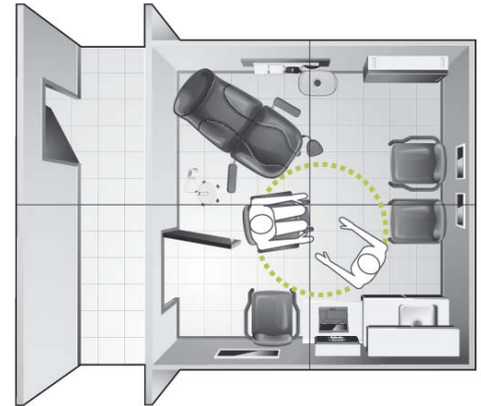
This exam room supports barrier-free access for patients, including wheelchair accessibility with a central turning diameter of 60 inches. The overall room size is 10 ft. x 10 ft., based on the guidelines of the Americans with Disabilities Act (ADA).

The Barrier-Free® exam table provides optimal patient comfort and positioning during exams, while supporting improved working postures for the caregiver as part of the patient interaction. This reduces fatigue in the short term and also the risk of caregiver injury.



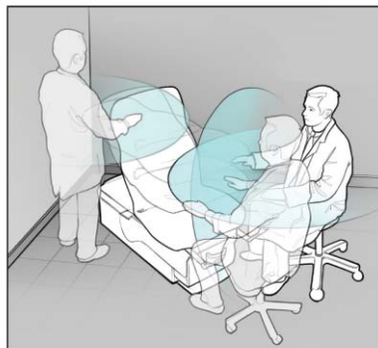
### EMR Transition

Incorporating the computer as part of an efficient patient care environment gives the caregiver more direct contact with the patient and enables her to remain in the exam room to retrieve information. Uninterrupted time with the patient is increased while the overall exam time is decreased.



### Barrier-Free Access

The center of the room is kept open to allow a 60-in. wheelchair turning area and the transfer of the patient to the exam table. The distance from the door to the corner of the room (18 in.) is needed for patient egress.



### Enhanced Caregiver Ergonomics

Three-sided access is provided by angling the exam table. In addition, the powered exam table allows the caregiver to adjust the table, maintaining eye contact in a seated or standing position without undue back or neck strain.

Midmark is an ISO 13485 and ISO 9001 Certified Company

For more information or a demonstration, contact your Midmark dealer or call:  
1-800-MIDMARK  
Fax: 1-800-365-8631  
Outside the U.S.A. call: 1-937-526-3662  
Fax: 1-937-526-8392  
or visit our website at midmark.com

© 2012 Midmark Corporation  
60 Vista Drive P.O. Box 286  
Versailles, Ohio 45380-0286  
Products subject to improvement  
changes without notice  
007-0841-00 (08/12)