



MEDICAL

Patient Support Rails



Supporting accessibility and compliance in examination and procedure rooms



01

Visual Indicator Marks



02



03

US ACCESS BOARD COMPLIANT TRANSFER SUPPORTS FOR EXAMINATION + PROCEDURE CHAIRS

The Americans with Disabilities Act (ADA) mandates accessibility requirements, while the US Access Board (USAB) establishes the standard that medical equipment must follow. Midmark Patient Support Rails and Patient Support Rails+ are [compliant to the US Access Board Standard](#). They allow for transfer on each side of the transfer surface and provide patients with stability while entering, exiting or repositioning on the exam or procedure chair.



01 ROTATION/LOCKING POINTS

Patient Support Rails can be locked into three positions—front horizontal or two elevated positions—or moved to a fully back horizontal position. Visual indicator marks help guide the operator to the different locking positions.

02 ON-CHAIR POSITIONING

When rotated to the back horizontal position, the support rails can be used as safety rails, designed to improve patient security and provide a gripping point during movement into supine, prone, left or right lateral positions.

03 CONTINUOUS GRIPPING SURFACE

Patient Support Rails provide patients with a 1 ¼ inch diameter continuous gripping surface. They can be used as an affixed gripping point for patients to independently raise themselves off of the exam or procedure chair.



This document references MDE Standards' Specifications for Accessibility M302 and M305. For more information, visit: <https://www.access-board.gov/mde/>

Proper arm support for more precise and accurate blood pressure readings



01



02

01 BETTER BP

For a [more accurate blood pressure measurement](#), the patient's arm should be supported at heart level. If the upper arm is below heart level or unsupported, the readings will be too high. If the upper arm is above heart level, the readings will be too low.¹

02 BETTER POSITIONING

The Patient Support Rails+ accessory functions the same as the Patient Support Rails with the added benefit of helping providers achieve proper positioning of the patient's arm for blood pressure capture and blood draw applications.

03 BETTER ARM SUPPORT

Easily support the patient's arm at heart height with the Patient Support Rails+ accessory. The unique articulating arm pad design allows for more precise positioning for blood pressure capture or other similar applications.

03



Articulating Arm Pad

SPECIFICATIONS



SCAN TO VIEW
USER GUIDE.

¹ <https://www.aafp.org/afp/2005/1001/p1391.html>



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