Is your Midmark® 626 Examination Chair compliant with the US Access Board Standard?

As patient accessibility standards evolve, so should your equipment. With the right accessories, your 626 exam chair can support safer patient transfers, more efficient positioning and help ensure you meet accessibility requirements.

With a 15.5" low seat height, the Midmark 626 Exam Chair is the most accessible exam chair in the market, allowing access for more than 96% of patients who utilize wheelchairs.

USE THIS LIST TO ASSESS YOUR COMPLIANCE READINESS.

- Are you aware of <u>US Access Board requirements</u> for examination chairs?
 - Seat Height: 17" or lower and 25" or higher
 - Transfer Surface: 21" wide and 17" deep
 - Base Clearance: 26" wide or less
 - Transfer Supports: 1 ½" or less from surface edge, capable of supporting transfer on each side, at least 15" long, 6"-18" high, 1 ¼" 2" grip diameter, continuous gripping surface
 - Leg Supports: Supports the patient's thigh, knee and calf
- Does your 626 exam chair have compliant transfer supports installed?
 - Transfer supports that meet the requirements above are required for compliance
 - Compliant to the standard, <u>Midmark Patient Support Rails and Patient Support Rails+</u> assist patients in accessing the procedure and exam chair, and provide a stable gripping surface while repositioning on the chair
- Does your 626 include compliant leg supports such as <u>Articulating Knee Crutches</u>—or stirrups only?
 - The US Access Board standard states that where stirrups are provided, leg supports should also be available
 - Compliant leg supports should provide a method of supporting, positioning and securing the patient's legs while on the chair
 - Midmark Articulating Knee Crutches meet compliance requirements

Sometimes, the smallest upgrade makes the biggest difference. Check Your Compliance







