

631 Procedure Chair

# Elevating Care for all Patients



As patient needs evolve and in-office procedures continue to increase, Midmark is dedicated to designing environments that elevate the standard of care. Are you ready to support the future of patient-centered, accessible healthcare?



# Preparing for the Future of Patient Care–Starting Today

Healthcare is changing—more patients, more in-office procedures and a growing demand for accessibility. Obesity, the aging population and disabilities are on the rise creating new challenges for healthcare providers every day. You may feel that your current equipment is adequate but there could be opportunities to better meet the needs of your patients. In fact, 73% of US adults feel the healthcare system is failing to meet their needs in at least one way.<sup>1</sup>



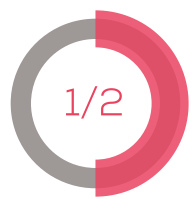
# Your patients are changing

# ARE YOUR PROCEDURE CHAIRS COMPLIANT?

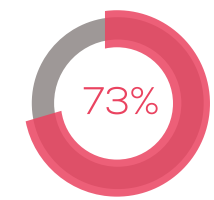
In 2024, the US Access Board (USAB) issued a new standard<sup>2</sup> establishing design criteria for medical diagnostic equipment to ensure accessibility for individuals with disabilities. The Department of Justice is considering issuing a supplemental rulemaking proposing to adopt the 2024 USAB standard.

# INACCESSIBLE EQUIPMENT IS COSTING YOU

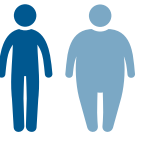
The lack of physical accessibility can adversely affect the quality of care provided, leading to delayed and incomplete care, missed diagnoses, exacerbation of the original disability, and an increased likelihood of the development of secondary conditions.



of study respondents indicated it was very important to be compliant with the USAB standard.<sup>3</sup>



of US adults feel the healthcare system is failing to meet their needs in at least one way.<sup>1</sup>



8

By 2030 nearly 1 in 2 adults will have obesity<sup>4</sup>

In 2020, nearly 60 million Americans were over the age of 65. By 2050, that number is expected to increase to over 80 million<sup>5</sup>

# MORE PROCEDURES ARE BEING PERFORMED IN THE OFFICE SETTING

81 million

The number of in-office procedures performed in 2023<sup>7</sup>

In 2 proce



4 631 Procedure Chair





In 2022, over 70 million Americans reported having a disability<sup>6</sup>



In 2023, nearly half of all procedures in the US were performed in the office setting<sup>7</sup>



The estimated increase in the volume of in-office procedures by 2032<sup>8</sup>

# The Future of Patient Care is Now

The right procedure room equipment can make a crucial difference in both patient outcomes and caregiver safety. Particularly for patients with mobility limitations, accessible in-office procedure environments are essential. Unfortunately, many procedure chairs on the market today can create barriers to patient access. **Meet the Midmark® 631 Procedure Chair—the first and only US Access Board compliant procedure chair.** 

# 



Midmark 631 Procedure Chair Low Seat Height

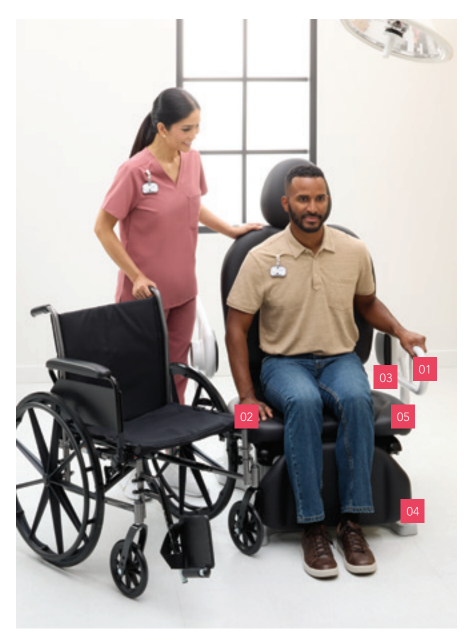


Average Procedure Chair Low Seat Height Accessible care for

96% of patients who use wheelchairs.<sup>9</sup>

# What makes the 631 compliant?

The Midmark 631 has a US Access Board compliant 17-inch low seat height (while maintaining a 39 inch-high seat height), 28- or 32-inch-wide transfer surface and ample base clearance that is compatible with patient lifts and helps ensure safe patient transfer with no interference. US Access Board compliant Articulating Knee Crutches support the patient's thigh, knee and calf during lower body exam and procedures.



- 01 The compliant Patient Support Rails assist patients in accessing the procedure chair and provide a stable gripping surface while repositioning on the chair.
- 02 The Midmark 631 has a US Access Board compliant 17-inch low seat height (while maintaining a 39-inch high seat height.)
- **03** Transfer patients on the 28- or 32inch-wide compliant transfer surface.
- **04** The chair is compatible with patient lifts and helps ensure safe patient transfer with no interference.
- 05 US Access Board compliant Articulating Knee Crutches support the patient's thigh, knee and calf during lower body exam and procedures.



SCAN TO SEE A PATIENT TRANSFER.



SCAN TO LEARN MORE.



SCAN TO SEE OUR

SCAN TO SEE OUR KNEE CRUTCHES.

# Better position caregivers for in-office procedures

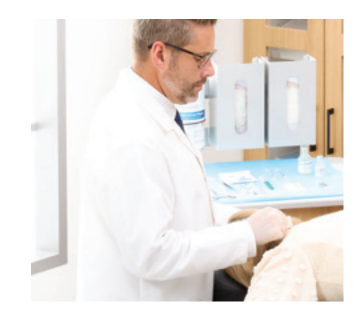
No matter the type of procedure, proper positioning is necessary for unobstructed access to the patient and a clear view of the procedure site. Caregiver ergonomics and precise positioning come standard with the Midmark<sup>®</sup> 631 Procedure Chair. 8-way powered positioning gives you the ability to effortlessly move patients into the most effective positions.

1 out of 5

of all workplace injuries reported in the US is healthcare related.<sup>10</sup> Зх

Healthcare workers are almost three times as likely to suffer from work-related injuries than construction workers.<sup>10</sup>





Precise medical positioning



**Lithotomy** Position patients for lower-body procedures

**Elevated Flat** Can improve access and visibility to the patient's head, neck and torso

# CAREGIVER ERGONOMICS

When performing in-office procedures, it's important to choose a procedure chair that provides clear access to the patient and procedure site. But have you considered caregiver ergonomics?

The Midmark 631 Procedure Chair is designed with features that help ensure ample access to the patient while maintaining a proper working position whether seated or standing.

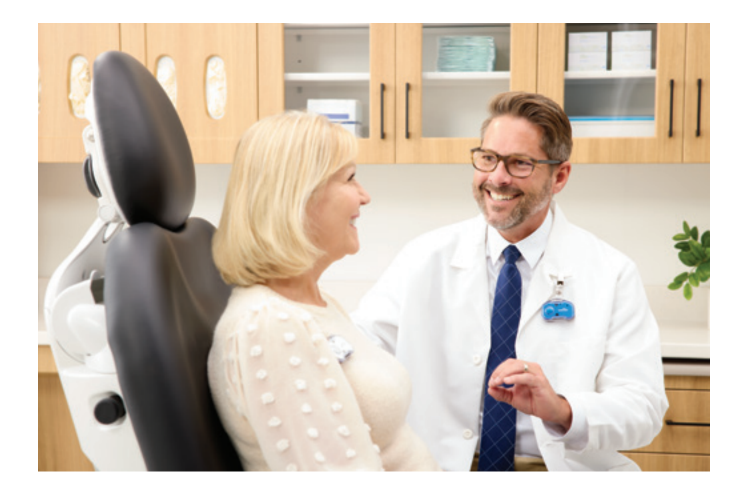




Semi-Fowler Can improve patient comfort and provide better ergonomics for the caregiver



**Trendelenburg** Can be used as a first-line treatment of acute hypotension and shock



# Intelligent features to help make time with patients more efficient

As the number of procedures performed in office settings increases and the number of patients you see grows, you're going to want to make the most of the time you have with them. That's why it's good to have a Midmark® 631 Procedure Chair by your side.

# **STANDARD FEATURES**

# **ACTIVE SENSING TECHNOLOGY®**



Avoid impact or disruption while moving the chair. Active sensing technology pauses chair movement when disrupting impact is detected.

Allows providers to position

# DUPLEX RECEPTACLES





Hospital-grade, duplex receptacles located on each side of the chair provide power for accessories used during



medical procedures.



procedures.

#### **MOTION PROFILING®**



patients comfortably on the chair without the need to readjust to maintain head and back support.

# FOOT EXTENSION



Extend the chair footrest to accommodate the needs of taller patients.

# **QUICK CHAIR®**



The Quick Chair function (available on the foot control only) saves time by moving the chair into the entry/exit position.

# HOME FUNCTION



The chair home function located on the hand and foot controls automatically lowers only the chair base so patients may enter or exit the chair.

# LOWER BODY PROCEDURES

Standard features such as a paper roll holder, stirrups and a debris tray provide the precise positioning, support and debris management ideal for lower-body



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# CostAccessories

# Adjustable Headrest Design

The standard articulating headrest allows you to tilt the patient's head or adjust for different procedures, helping improve access and patient comfort. Simply loosen the knob, rotate the headrest up or down and tighten without the use of tools.



STANDARD HEADREST



12.7" H x 12.4" W

U-SHAPED HEADREST



8" H x 11.5" W

OVAL HEADREST



12.7" H x 12.3" W

# RECTANGULAR HEADREST



12" H x 18" W



EXTENDED HEADREST

12.7" H x 12.4" W



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# ACCESSORIES

# PATIENT SUPPORT RAILS



**Required for US Access Board Compliance.** Provide patients with a 1¼ inch diameter continuous gripping surface for entering, exiting or repositioning on the procedure chair.

# CHAIR ARMS



Fits 28" and 32" upholstery widths

# HAND SURGERY ARMBOARD



8.5" W x 26" L

#### ARTICULATING ARMBOARD



7" W x 24" L



PATIENT SUPPORT RAILS +

**Required for US Access Board Compliance.** Help achieve proper positioning of the patient's arm for phlebotomy procedures and blood pressure capture.

# SEAT RAILS



Surgical size 1 1/8"

# SECURITY STRAPS



Adjustable width and location

# VISION BLOCK SCREEN



Blocks patient's line of sight

#### ARTICULATING KNEE CRUTCHES



Required for US Access Board Compliance. Enhance patient leg support and comfort during lower body exam and procedures

# BACK + BASE ACCESSORY RAILS



Surgical size 1 1/8" and standard size 1"

# RITTER<sup>®</sup> 253 LED LIGHT



Available in chair mount (spline or rail), wall mount and mobile options



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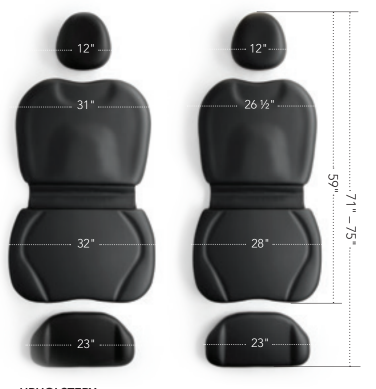
# **COLOR OPTIONS**

# STANDARD UPHOLSTERY COLORS



# ULTRAFREE UPHOLSTERY COLORS





UPHOLSTERY Available in 28" and 32" widths to accommodate a range of patient sizes.

# SERVICES + SUPPORT

# **TECHNICAL SPECIFICATIONS**

View technical specifications for the Midmark<sup>®</sup> 631 Procedure Chair.



**REPAIR + SERVICE** 



SCAN TO VIEW SPECS.

Explore available support and

service plans so you can obtain

the level of coverage you need to

keep your medical equipment and

devices operational. This includes

periodic maintenance and periodic

inspection plans, as well as extended



PROTECT YOUR INVESTMENT Register your warranty today to receive prompt support when you need it.





warranty plans.





1 https://www.aapa.org/download/113510/?tmstv=1684243687 2 https://www.federalregister.gov/documents/2024/07/25/2024-16266/standards-for-accessible-medical-diagnostic-equipment 3 Internal Midmark Conducted Research 4 https://pubmed.ncbi.nlm.nih.gov/31851800/ 5 https://www.census.gov/library/stories/2019/12/by-2030-all-baby-boomers-will-be-age-65-or-older.html

6 https://www.cdc.gov/media/releases/2024/s0716-Adult-disability.html#:~:text= The%20latest%20data%2C%20from%20the,having%20a%20disability%20in%202022 7 Retrieved November 2024 from: https://clarivate.com/coronavirus-resources/?lid=d See "Impact on Medical Procedure... tab"

 $8\ https://vizientinc-delivery.sitecorecontenthub.cloud/api/public/content/adad7d916064411aa36f15c901541888?v=1466587d$ 9 https://www.access-board.gov/research/human/wheelchair-seat-height/ 10 https://www.bls.gov/charts/injuries-and-illnesses/number-and-rate-of-nonfatal-work-injuries-by-industry.htm

# MIDMARK LIVE DESIGN

Our in-house design experts are ready to help you every step of the way.

# SCAN TO VIEW VIDEO.

# MIDMARK DELIVERY SERVICES

Coordination, delivery and setup right on time, every time.



SCAN TO VIEW YOUR

# SCAN TO VIEW.



# Designing better care®



CARB 93120.2 Phase 2 Compliant and TSCA Title VI Compliant

The color examples shown are the best representation of the original material. Actual color may vary slightly. We strongly recommend that you contact Midmark Customer Experience at 1.800.MIDMARK to request a sample before placing your order.

Midmark is an ISO 13485 and ISO 9001 Certified Company. Certain products are not included. See the complete list at: midmark.com/ISO

For more information, contact your authorized Midmark distributor or call:  $1.800.\ensuremath{\mathsf{MIDMARK}}$ 

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