

81 million

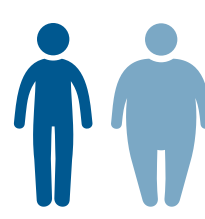
The number of procedures performed in 2023¹

44%

In 2023, nearly half of all procedures in the US were performed in the office setting¹ 18%

The estimated increase in the volume of in-office procedures by 2032²

Not only are procedures shifting, so are your patients.



By 2030 nearly 1 in 2 adults will have obesity³

In 2020, nearly 60 million Americans were over the age of 65. By 2050, that number is expected to increase to over 80 million⁴

Approximately 61 million Americans have a disability. This number is expected to grow to nearly 95 million by 2060⁵

Selecting a procedure chair? Consider your own comfort, too.

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 provider ergonomics? If you haven't, here's why you should.

1 out of 5

Of all injuries reported in the US is healthcare related.6

Healthcare workers are almost 3 times as likely to suffer from work-related injuries than construction workers.6

Midmark can help.

Midmark® procedure chairs are designed with features that help ensure ample access to the patient while maintaining a proper working position whether seated or standing.



- 01 Compliant to the 2024 US Access Board MDE Standards (applicable to model 631-001 only)⁷
- 02 8-way powered positioning
- Comfortable upholstery and headrest options
- 04 Slim, contoured design
- 05 Low Seat Height: 17" 24" and High Seat Height: 39" - 40 (dependent upon chair model)

Caregiver Ergonomics



Proper Height Work at elbow height with hands straight and in-line with forearms.8



Straight Back Back should be kept straight when seated or standing.8



Relaxed Arms Shoulders and arms should be relaxed with elbows close to the body.8

Patient Positioning





Semi-Fowler Can improve patient comfort and caregiver ergonomics



Elevated Flat Can improve access and visibility to the patient's



Positions the patient

for entry and exit

in the upright position



for lower-body

procedures







Trendelenburg Used as a treatment for hypotension during a procedure, and for positioning patients for

lower-body procedures?

Sources:

- (Not available on 641 models)
- $1\ Retrieved\ March\ 2021\ from: \\ \underline{https://clarivate.com/coronavirus-resources/?lid=d_See\ "Impact\ on\ Medical\ Procedure...\ tab"$ $2\ https://www.ascfocus.org/ascfocus/content/articles-content/articles/2022/digital-debut/sg2-annual-report-projects-double-digit-asc-growth and the support of the suppo$
- 3 https://pubmed.ncbi.nlm.nih.gov/31851800/ $4\ \underline{\text{https://www.census.gov/library/stories/2019/12/by-2030-all-baby-boomers-will-be-age-65-or-older.html}$ 5 Okoro C, Hollis N, Cyrus A, Griffin-Blake S. Prevalence of disabilities and health care access by disability status and type among adults —United States, 2016. MMWR Morb Mortal Wkly Rep. 2018;67(32):882–887.
- $\begin{tabular}{l} 6 & \underline{https://www.bls.gov/charts/injuries-and-illnesses/number-and-rate-of-nonfatal-work-injuries-by-industry.html} \end{tabular}$ $7\ https://www.federalregister.gov/documents/2024/07/25/2024-16266/standards-for-accessible-medical-diagnostic-equipment to the control of the control of$





