Position yourself and your patients for outpatient procedures.

Close to half of all procedures in the US are now performed in the office setting.¹ With advancements in technology, anesthesia and pain management, **it is expected that the number of procedures being performed on an outpatient basis will continue to rise**.² Is your facility equipped to handle this migration of care?

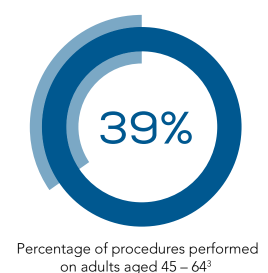
48.3 million Number of outpatient procedures performed in the US in 2019³

40%

Percentage of procedures in the US performed in the office setting¹

15% Estimated increase in the volume of outpatient procedures by 2028⁴

Not only are procedures shifting, so are your patients.







Percentage of procedures performed

on adults aged $65 - 74^3$

Percentage of procedures performed on adults aged 75 and over³

Procedures can be lengthy for caregivers + patients.





17.2

Number of cases per day at a typical ambulatory surgery center⁶

Better position caregivers + patients for outpatient procedures.

When performing outpatient 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?

1 out of 5 Of all injuries reported in the US is healthcare related.⁷

Healthcare workers are almost 3 times as likely to suffer from work-related injuries than construction workers.⁷

Midmark can help.

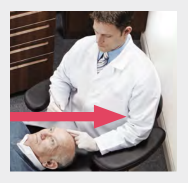
Midmark[®] procedure chairs are designed with features that help ensure ample access to the patient while maintaining a proper working position whether seated or standing.



- 01 Powered seat and tilt
- 02 Powered back
- 03 Adjustable height from 19" to 40"
- 04 Slim contoured upholstery
- 05 Functional headrest options



Caregiver Ergonomics



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



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



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

Patient Positioning





Lithotomy Position patients for lower-body procedures



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



Trendelenburg Widely used as a first-line treatment of acute hypotension and shock



Barrier-Free Entry Low height of 19 inches allows for better patient access

Sources:

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4 https://www.globenewswire.com/news-release/2019/10/29/1937251/0/en/U-S- Ambulatory-Surgery-Center-ASC-Market-Report-2019-2025-Top-6-ASC-

Chains-Hold- aCombined-18-8-of-Total-Market-Share-and-Manage-1-300-ASCs.html

5 ASC Association's Outcomes Monitoring Project 2nd Quarter 2010 Report https://www.beckersasc.com/lists/100-surgery-center-benchmarks-statistics-to-know.html - #31

6 https://www.beckershospitalreview.com/hospital-management-administration/100-things-to-know-about-ascs-and-hospital-ambulatory-visits.html - #55

7 https://www.bls.gov/iif/osch0060.pdf



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Designing better care