## Position yourself and your patients for outpatient procedures.

Close to half of all procedures in the US are now performed in the office setting.<sup>1</sup> 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**.<sup>2</sup> Is your facility equipped to handle this migration of care?

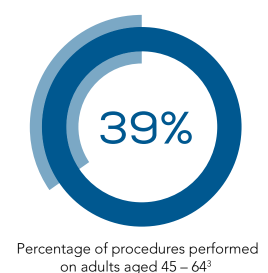
**48.3 million** Number of outpatient procedures performed in the US in 2019<sup>3</sup>

40%

Percentage of procedures in the US performed in the office setting<sup>1</sup>

15% Estimated increase in the volume of outpatient procedures by 2028<sup>4</sup>

### 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 over<sup>3</sup>

### Procedures can be lengthy for caregivers + patients.





17.2

Number of cases per day at a typical ambulatory surgery center<sup>6</sup>

# 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.<sup>7</sup>

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

### Midmark can help.

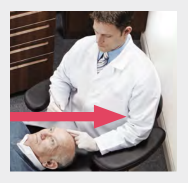
Midmark<sup>®</sup> procedure chairs are designed with features that help ensure ample access to the patient while maintaining a proper working position whether seated or standing.



- 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:

1 Retrieved March 2021 from: https://decisionresourcesgroup.com/covid19-dashboard/

2 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3527870/

3 https://www.cdc.gov/nchs/data/nhsr/nhsr102.pdf

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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