

# Table of Contents

# 06

# **EXPERTISE**

Let us use our clinical experience to help you design better care environments.

# 80

# **MEDICAL DESIGN**

Maximize space, optimize workflow and meet the divers and evolving needs of the healthcare environment.

- 10 INFECTION PREVENTION
- 12 SPACE
  OPTIMIZATION +
  WORKFLOW
- 14 ACCESSIBILITY
- 16 ERGONOMIC REACH + VISIBILITY
- 18 SUPPLY ACCESS + ORGANIZATION

# 20

# DURABILITY + LONGEVITY

# 22

# ARCHITECTURAL RESOURCES

Planning and design made easier with the architectura resources you need right at your fingertips.

# 26

# **DESIGN OPTIONS**

that feels less clinical and is more soothing and inviting

# 28

# OPTIONS + ACCESSORIES

Options and accessories help
you create a highly functional
and stylish space.

Patient care is complex. Designing for the healthcare space doesn't have to be.



At Midmark, we believe that better care starts with a better designed care environment. With over 50 years of experience in the clinical space, we understand how design can bring people, technology and workflow together to create better healthcare experiences.



# Let's design a better medical environment.



Creating more value in the clinical space requires a better understanding of the clinical environment and its key processes. At Midmark, we use our experience at the point of care and apply it to the design and layout of the care environment. Because regardless of the diverse needs of each facility, the objective remains the same—safe, effective and comforting patient care.

Synthesis® Cabinetry by Midmark is designed specifically for the medical environment to help enhance workflow, ergonomics, technology integration and infection prevention at the point of care.



PROCEDURE ROOM



**BREAKROOM** 



NURSE STATION



**EXAM ROOM** 



LAB



PATIENT ROOM









# ANTIMICROBIAL PULLS + COUNTERTOPS

EPA-registered, antimicrobial pulls and biocidal surfaces can complement infection prevention measures.

EPA registration numbers 85353-2 for pulls and 84542-7 for surfaces.



# **COVERED GLIDES**

The aseptic, sealed drawer glide design helps simplify cleaning, disinfection and maintenance.



# SEAMLESS THERMOFOIL PANELS

Seamless panels are designed to resist spills, chemical degradation and delamination.



# SEAMLESS POLYSTYRENE DRAWERS

Rounded corners and one-piece construction help contain spills and can be easily cleaned.

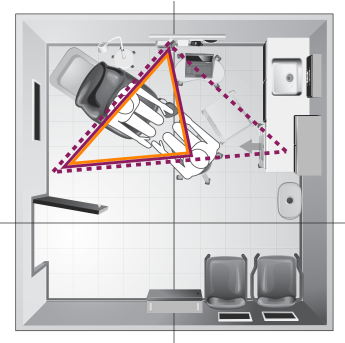
# Optimize the space you have. Improve clinical workflow.

In a perfect world, we'd always have just the right amount of space to accommodate all of our needs. In the real world, we have to make do with the space we have. At Midmark, we see this as more of an opportunity than a challenge. We've taken a two-fold approach to space optimization with flexible designs that maximize floor space and help improve the clinical workflow.





# **EFFICIENT CARE ZONE**



With the patient seated on the heightadjustable exam chair throughout the
visit, there is no delay due to transfer or
repositioning. Flexibility and proximity help
increase the efficiency of the caregiver,
reducing the need to move away from the
patient to retrieve instruments and/or supplies.

# **SUPPLY PROXIMITY**

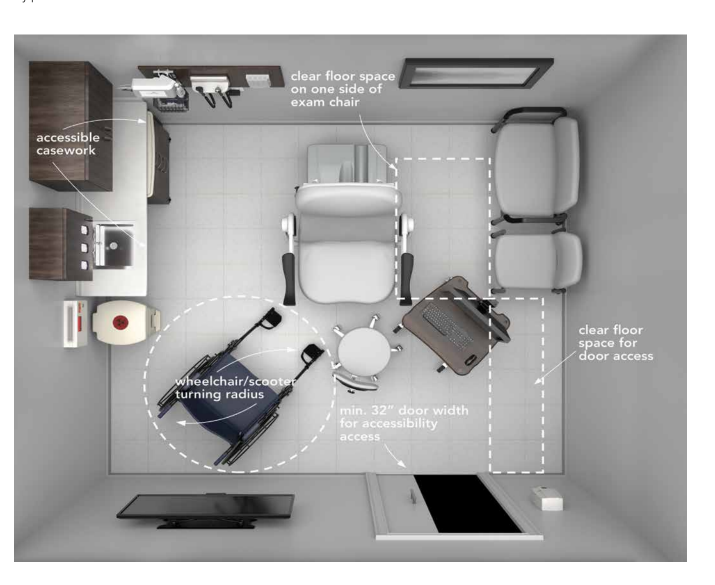


A mobile supply cabinet with wellorganized drawers can be retrieved from a
dock in the adjacent cabinet to be in close
proximity to the care zone. The supply
cart can also serve as an additional work
surface, positioned left or right of the
caregiver. This allows caregivers to remain
in the care zone throughout the visit to
maximize face time with the patient.

# Designing for accessibility 14 Synthesis Cabinetry

# SINCE THE INCEPTION OF THE AMERICANS WITH DISABILITIES ACT (ADA), ACCESSIBILITY HAS BECOME A LEGAL REQUIREMENT.

Accessible design is also instrumental in providing a better healthcare experience to all patients regardless of disability or other limitations. When designing for the clinical space, the size of room and equipment as well as the types of mobility devices used by patients and staff must be taken into consideration.



## **01** FRONT-APPROACH SINKS

ADA-compliant, front-approach sink units help accommodate patient and provider needs, regardless of mobility limitations or devices.

# **02** LOWER COUNTERTOPS

Lower countertops with clearance underneath can improve forward reach, allowing patients and staff using mobility devices to access items on the counter surface.

# 03 GLOVE, CUP + TOWEL DISPENSER

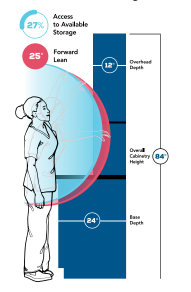
Store often-used products out of the way and off of countertops yet still within reach of the sink.

# Improve ergonomic ach + visibility Clinical work is demanding and can be physically strenuous. In 2022, nearly one out of every five workplace injuries reported in the US were healthcare-related making healthcare workers three times as likely to suffer from nonfatal workplace injuries than the construction trade. Your cabinetry and storage can contribute to bodily stress and strain. That's why we designed Synthesis® Wall-Hung Cabinetry to improve ergonomic reach and visibility while reducing the risk of stress and strain injuries. 16 Synthesis Cabir

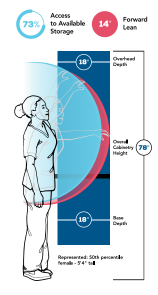
# Design your space for the people who use it.

Although 76% of healthcare workers in the US are women<sup>2</sup>, most of the cabinetry and storage they interact with in the clinical space was not designed for them. Synthesis Wall-Hung Cabinetry can help create a unique workspace that adapts to clinical staff—not a space that staff has to adapt to.

## **Standard Cabinet Configuration**



## **Tall Hanging Cabinet Configuration**



- **01** Easily assess supplies at a glance for access or restocking
- O2 More access to available storage without having to lean
- **03** Reduce the need to bend when accessing lower items







\*The model shown above falls within the 50th percentile female height.

17



# Better access to supplies

Optional storage accessories can enhance supply storage and organization, helping improve access to supplies and efficiency of care delivery. We offer storage bins for use with our angled flow shelving. The bins can be stacked when used with lay-on lids or used within 4-inch drawers. A drawer organizer is also available for improved organization.











GLOVE, CUP + TOWEL DISPENSER Efficiently organize and store products up and out of the way.

19

# Durable design to stand the test of time

## **01 STEEL-ON-STEEL CONSTRUCTION**

Hardware failure typically happens when the substrate in which the hardware is fastened to fails. Because Midmark uses a steel-on-steel design vs. steel to wood commonly used in consumer-grade cabinetry, our slide attachments (A) are designed to be stronger, giving our slides more withdrawal strength. Hinges stress the substrate even more, so we added rivet nuts to strengthen the door attachment points (B).

# **02 SEAMLESS THERMOFOIL PANELS**

Seamless panels are designed to resist spills, chemical degradation and delamination unlike common consumer-grade products.

## 03 TOE KICK

A 4.25" tall toe kick allows physician seating to roll underneath cabinet doors and drawers while preventing damage to the cabinetry.





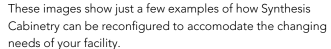




# CONFIGURE YOUR SPACE THE WAY YOU WANT IT, AS MANY TIMES AS YOU'D LIKE

In a rapidly evolving healthcare environment, one thing is constant—change. For this reason, you need the flexibility to recreate the clinical space within the four walls of the exam or procedure room. Synthesis® Cabinetry is designed with flexibility in mind, accommodating the changing needs of the medical space whether moving from one facility to another or renovating the space you have.









Architectural Resources + Design Options



# Planning + design considerations

We can help make the planning and design of your space easier with the architectural resources you need right at your fingertips. You will find Revit files, technical drawings, approval numbers, dimensions, guidelines and more. Visit our Design Center at: midmark.com/medical/design-center



# Designing a healthy environment together.

Our unique product attributes have been designed to assist you in obtaining credits within the LEED® family of rating systems. We choose to be proactive because we know that LEED contributes to healthy environments through improved air quality and we want to be your partner in the facilitation of a safer working environment. Midmark cabinetry can contribute to specifier strategies and LEED credits that can impact building certification including water efficiency, construction waste management, material reuse, recycled content, local/regional materials and low-emitting materials. Please see the comprehensive list of credits below.

# **LEED Credits**

BUILDING DESIGN + CONSTRUCTION: HEALTHCARE V4, V4.1	LEED POINTS	1	LEED POINTS
WE Water Use Reduction 25%	1	WE Water Use Reduction 50%	6
WE Water Use Reduction 30%	2	MR Construction Waste Management 50	% 1
WE Water Use Reduction 35%	3	MR Materials Reuse 30%	1
WE Water Use Reduction 40%	4	MR Materials Reuse 40%	2
WE Water Use Reduction 45%	5	EQ Low-Emitting Materials	Up to 3
INTERIOR DESIGN + CONSTRUCTION: COMMERCIAL INTERIORS V4, V4.1			
WE Water Use Reduction 25%	2	MR Construction Waste Management:	1
		•	
WE Water Use Reduction 30%	4	Diversion 50%	
WE Water Use Reduction 30% WE Water Use Reduction 35%	4 6	Diversion 50%  MR Construction Waste Management:	
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40%	4 6 8	Diversion 50%  MR Construction Waste Management:  Waste Prevention	Up to 2
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40% WE Water Use Reduction 45%	4 6 8 10	Diversion 50%  MR Construction Waste Management:   Waste Prevention  MR Furniture + Furnishings Reuse 30%	
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40% WE Water Use Reduction 45% WE Water Use Reduction 50%	4 6 8	Diversion 50%  MR Construction Waste Management:  Waste Prevention	Up to 2
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40% WE Water Use Reduction 45% WE Water Use Reduction 50%  OPERATIONS + MAINTENANCE:	4 6 8 10	Diversion 50%  MR Construction Waste Management:    Waste Prevention  MR Furniture + Furnishings Reuse 30%  MR 50% of Materials are reusable	Up to 2
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40% WE Water Use Reduction 45% WE Water Use Reduction 50%	4 6 8 10	Diversion 50%  MR Construction Waste Management:    Waste Prevention  MR Furniture + Furnishings Reuse 30%  MR 50% of Materials are reusable	Up to 2
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40% WE Water Use Reduction 45% WE Water Use Reduction 50%  OPERATIONS + MAINTENANCE:	4 6 8 10	Diversion 50%  MR Construction Waste Management:    Waste Prevention  MR Furniture + Furnishings Reuse 30%  MR 50% of Materials are reusable	Up to 2
WE Water Use Reduction 30% WE Water Use Reduction 35% WE Water Use Reduction 40% WE Water Use Reduction 45% WE Water Use Reduction 50%  OPERATIONS + MAINTENANCE: EXISTING BUILDINGS V4, V4.1	4 6 8 10 12	Diversion 50%  MR Construction Waste Management:    Waste Prevention  MR Furniture + Furnishings Reuse 30%  MR 50% of Materials are reusable    or recyclable	Up to 2

# Choose a style that complements your unique brand.

The Synthesis® Cabinetry Collection by Midmark includes many styling options including colors, finishes and other elements designed to allow you to put your unique signature on a space, whether one room or a network of facilities, for a consistent brand perception.

26 Synthesis Cabinetry

# **PANEL STYLES**



Pinnacle



# **HANDLE STYLES**

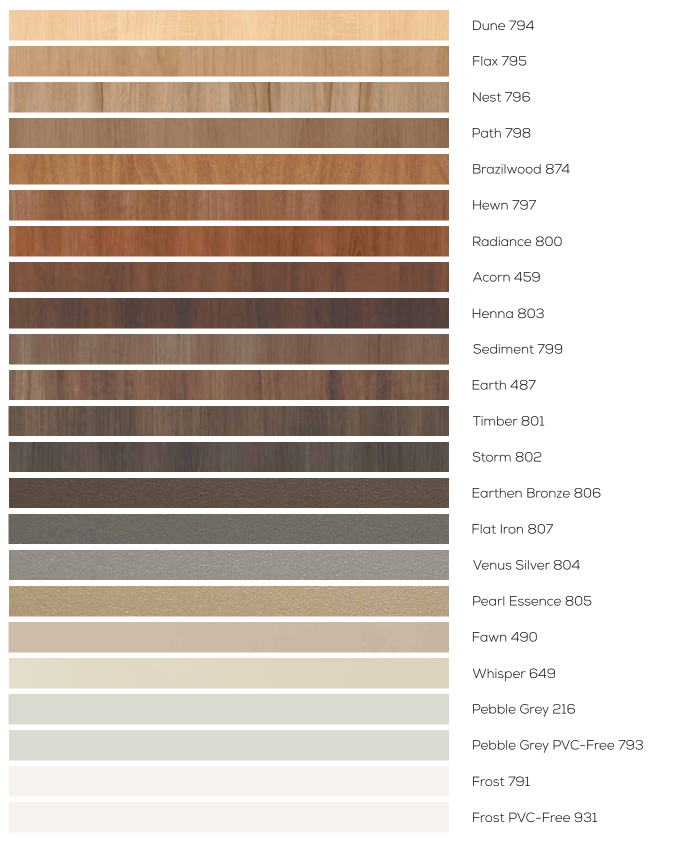


<sup>\*</sup>EPA registration number 85353-2

<sup>\*\*</sup>Available in Pebble Grey or Pebble Grey PVC-Free only

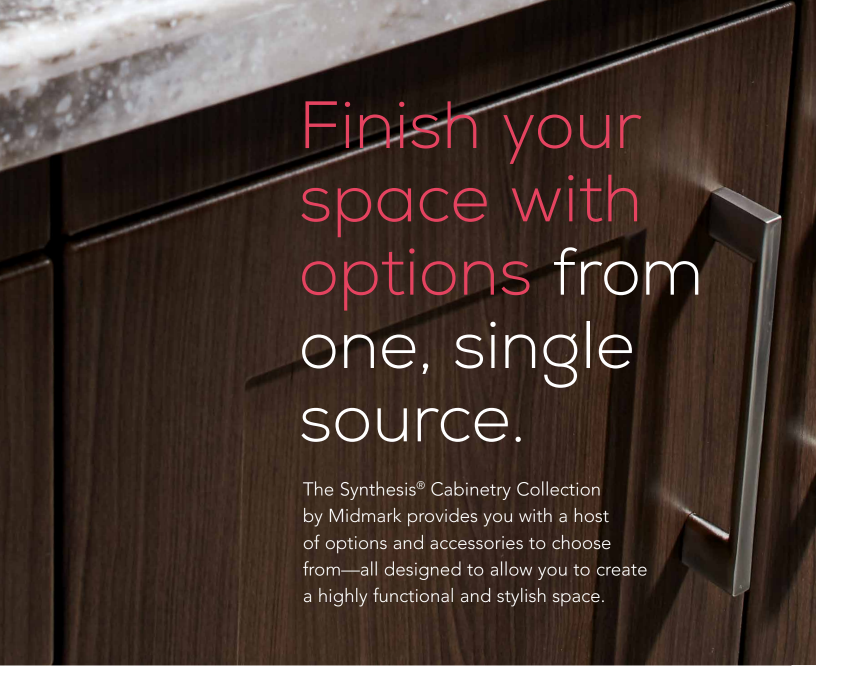


# **COLOR OPTIONS**





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.



# **COUNTERTOPS**



nonfatal-work-injuries-by-industry.htm

1 https://www.bls.gov/charts/injuries-and-illnesses/number-and-rate-of-

2 https://www.census.gov/library/stories/2019/08/your-health-care-in-

Solid Surface

womens-hands.html



Antimicrobial Solid Surface



Laminate Post Form



Laminate Self Edge

Scan to see

# **SINKS + FAUCETS**



Stainless



Solid Surface



Electric Eye



Wrist Blade

# **CABINET OPTIONS**



Keyed Locks



Tapmaster® Faucet Control Plexi Doors





Sloping Tops



Casters



Treatment Top Options



Digital Locks



Narcotics Cabinet

# **OTHER OPTIONS**



LED Lights



Drawer Organizer



Dressing Nook



# Designing better care®



CARB 93129.2 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 Midnark Customer Experience at 1.800.MIDMARK to request a sample before placing your order.

No product can guarantee points. Points are cumulative for all effected materials for a LEED® project. For further information on LEED, please visit the USGBC website: usgbc.org LEED is a registered trademark of the US Green Building Council.

USGBC® and the related logo are trademarks owned by the U.S. Green Building Council® and are used with permission.

Tapmaster is a registered trademark of Tapmaster Incorporated Canada

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 Midmark dealer or call: 1.800.MIDMARK

Outside the USA call: 1.937.526.3662 or visit our website: midmark.com

© 2024 Midmark Corporation, Versailles, Ohio USA Products subject to improvement changes without notice. Litho in USA.

