The Synthesis® Steri-Center Difference

Dental professionals need a sterilization system that is designed to accommodate the rigors of their daily routine. Common wood cabinets break down under repeated use and exposure to wet environments.

The Synthesis® Steri-Center's unique product attributes cannot be matched by other dental cabinetry or local millwork products. It’s unrivaled, durable steel construction and asepsis-friendly design makes it the product of choice for many dental offices.

### Standard Features

**Seamless Panels**
Seamless, polymer-covered panels are designed to provide a durable surface that resists spilled fluids and chemicals and can be cleaned with no surface degradation.

**Steel Hinges**
Concealed, adjustable hinges mount to the steel frame to give a distinct, clean look and withstand everyday use.

**Maximum Drawer Space**
Full extension slides are designed to be sturdy and allow you to use all available drawer space, including hard-to-reach spaces in the back.

**Steel Frame Construction**
Steel frame construction delivers long life and consistent door and drawer performance along with a flexible shell design to allow for changing configurations.

**Seamless Polystyrene Drawers**
Rounded corners and one-piece construction are designed to allow drawers to contain spills and be easy to clean.

**Panel Substrates**
Made from 3/4" medium density fiberboard, this core material creates cabinet stability and resists warping.
The Synthesis® Steri-Center: efficient instrument processing.

Effective and efficient sterilization has long been a critical, everyday component of dental offices. It is a complicated process and there is much to consider from workflow, design and safety to education and compliance with state and federal guidelines. Midmark can help.

Synthesis® Steri-Centers are designed to help make instrument processing workflow simple and intuitive, moving the flow of instruments in a single direction. This can help you comply with the guidelines recommended by the CDC: 1) receiving, cleaning and decontamination 2) preparation and packaging 3) sterilization and 4) storage.* This workflow is designed to create a distinct separation from dirty to sterile, helping improve staff confidence and office safety.

The Synthesis® Steri-Center combined with our market-leading sterilizers and quality ultrasonic cleaners creates an all-inclusive system designed to address all of your critical sterilization needs.

OPTIONS

- **Options:** The Synthesis® Steri-Center provides a space-saving design. Options include Pebble Grey polymer covered Renew panels, Navy inserts and Blue Spice Corian® countertops.

- **10' Steri-Center:** The Synthesis® 10’ Steri-Center expands the instrument preparation and packaging area to include a wrapping shelf and 2” drawer for wrap storage, while providing additional storage for pouches, indicators and other instrument preparation supplies. (Shown with Storm polymer-covered Cove panels and Corian® Antarctica countertop.)

- **12' Steri-Center:** The Synthesis® 12’ Steri-Center is designed to offer the optimum in process flow. With its single direction instrument flow, there is no crossover storage, further reducing the risk of contaminating sterile instruments. Red plexi-glass windows can be selected to indicate dirty storage and blue plexi-glass can be selected to indicate clean storage. (Shown with Earthen Bronze polymer-covered Transcend panels, Edge Handles and Corian® Earth countertops.)

**Designed to meet your office needs.**

One size does not fit all. Synthesis® Steri-Centers build upon our modular casework design to deliver configurations that meet your office requirements. By using your available space and understanding your practice needs, our expert design team will configure a sterilization area that enables efficient instrument processing and storage.

**Modularity and storage flexibility.**

Like all Midmark modular casework, our Steri-Centers can be reconfigured with ease. Your choice of configurations allows you to change and manage your casework system to fit your evolving needs, so you don’t have to change your activity to fit your Steri-Center.

**Propel Workflow.**

The Steri-Center supports the flow of Instrument Processing by moving instruments from dirty to clean areas to avoid cross contamination.

**Coordinated look that lasts.**

The Synthesis® Steri-Center coordinates with our Synthesis™ operatory casework line. Our expert design team can help you extend the same look to other areas of your office.

*CDC Guidelines for Infection Control in Dental Health Care Settings – 2003
Specifications

Steri-Center

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warranty:</td>
<td>5-year limited</td>
</tr>
<tr>
<td>Installation:</td>
<td>General cabinet installation is required and can be organized through your local Midmark dealer for a fee. If sinks and faucets are required, the plumbing hookup will need to be conducted through a contractor or plumber, which is not included in the general installation.</td>
</tr>
<tr>
<td>Panel Colors/Styles and Handle Styles:</td>
<td>Synthesis® Casework is available in woodgrain, metallic and solid selections (see the Dental Design Tool on midmark.com). See below for all available panel and handle styles. Note: the Renew handle style is only available in the color Pebble Grey.</td>
</tr>
<tr>
<td>Countertop Colors:</td>
<td>Synthesis® Casework countertops are available in several color selections (see the Dental Design Tool on midmark.com).</td>
</tr>
<tr>
<td>Insert Colors:</td>
<td>For a full listing of drawer/door insert color options for the Renew handle design, see the Dental Design Tool on midmark.com. (Available only with Pebble Grey Renew panels.)</td>
</tr>
</tbody>
</table>

Panel and Handle Styles

Panels: Serenity, Transcend, Pinnacle, Renew, Cove  | Handles: Arc, Edge, Flare, Bent & Anti-Microbial Bent

M11, M9 and M3 Sterilizers

Midmark’s family of autoclaves is designed to be an all-inclusive instrument processing solution, providing you with speed, capacity, reliability and ease of use when you need it most.