



a dec[®]

PREFERENCE ICC[®]

Streamline your sterilization process

It's a fact of life in dentistry today: proper, consistent, and efficient sterilization means less risk of infection in your practice. It also means greater productivity. That's why Preference ICC offers you a system of modular cabinets designed to follow the established phases of sterilization: 1) receiving and cleaning, 2) rinsing, preparation, and packaging, 3) sterilization, and 4) storage. By streamlining the entire process, Preference ICC helps synergize workflow in your practice, allowing you to create a safer, more efficient environment. Which, best of all, means peace of mind for you, your dental team, and—in turn—your patients.

THE **4** PHASE STERILIZATION SYSTEM



Module features and details

Receiving and Cleaning Modules

- Upper storage area to keep dirty items out of sight; includes foot-activated door to reduce the chance of cross contamination
- Easy-to-reach utility glove holder and glove dispensers for maintaining a clean, uncluttered countertop
- Specialized waste containers for separating sharps, bio-waste, as well as regular trash, and to simplify the management of waste materials
- Presoak drawers with spill-resistant design
- Sturdy, slide-out waterproof shelves that hold automated cleaning equipment and include a channel to contain spills and simplify removal of liquids
- Durable instrument storage racks that accommodate large trays and cassettes, are easy to remove, and help keep dirty instruments off the countertop to simplify cleaning
- Convenient temporary storage for dirty instruments and materials
- Space accommodation for various brands of instrument washers, ultrasonic cleaners, and other cleaning equipment

Rinsing, Preparation, and Packaging Modules

- Built-in dryer with foot-activated drawer and motion-activated On/Off switch above the sink to minimize the chance for cross contamination
- Extendible, foot-activated chrome faucet to simplify washing
- Built-in glove and towel dispensers
- Motion-activated soap dispenser to reduce risk of cross contamination
- Integrated clock timer to eliminate the need for a separate timer
- A counter-mounted HVE (located near the sink) for easy removal of liquids from surfaces and presoak drawers

Sterilization and Storage Modules

- Optimum countertop height for easy access to sterilizers
- Numerous drawer configurations and inserts to fit individual requirements and help streamline the storage of sterilized materials
- Upper storage areas with quiet, high-efficiency fans to help keep instruments dry and minimize the chance of corrosion
- Integrated, waterproof slide-out shelf designed specifically for cassette-style autoclaves and to protect cabinet and floor from liquid runoff

In-common features and details

- Choice of nineteen modules to create numerous configurations
- Seventeen standard laminate and 16 solid surface countertop choices to match existing Preference[®] cabinetry or your existing color scheme
- Heavy-duty cam lock fasteners, 3mm PVC edgebanding, melamine interior surfaces, and high-strength European hinges to maximize cabinet life and long-term value
- Process-based layout to help promote a consistent, accurate, and intuitive sterilization process
- Red and blue lighting to clearly identify contaminated and clean sections, as well as to simplify training
- Strategically located drawers to streamline materials management
- Integrated task lighting for soft illumination of the countertop
- Foot-activated upper doors to simplify access, save time, and reduce the chance for cross contamination
- Open areas that accommodate most styles and sizes of automated cleaning equipment and sterilizers
- Waterproof drawer storage inserts to help organize the flow of materials and keep items from cluttering the countertop
- Pretreated, heavy-gauge steel subbase with polyester powder-coat finish to maximize protection against rust and corrosion
- Zinc-plated brass knobs to help minimize touch points and simplify cleaning