

**Where are Cavicide® & Caviwipes®
Commonly used?**

Cavicide® & Caviwipes® are widely used in:

Hospitals Operating Rooms
Medical Clinics and Facilities
Dental Clinics and Operatories
Patient Care Areas
Neonatal Units
Ophthalmic and Optometric Facilities
Eye Surgical Centers
Lasik and Vision Care Centers
Emergency Departments
Surgical Suites
Outpatient Surgical Centers
Isolation Areas
Animal Care Facilities
Pet Shops
Beauty Salons
Skin Care Salons
Manicure & Pedicure Salons
Tanning Salons
Tattoo Parlors
Bathrooms
Bath Houses and Sauna Facilities
Barber Shops
Daycare Centers
Schools
Ambulances
Police and Fire Vehicles
Prison
Prisoner Detention Center
Morgues
Funeral Homes
Cadaver Processing Areas
Laboratories
Storage Areas
Health Club Facilities
Physical Therapy Facilities
Message Therapy Facilities
Hotels and Motels

Cavicide® & Caviwipes® are widely used on:

Interior & Exterior Surfaces of Infant Incubators
Infant Care Cribs & Warmers
Infant/Child Care Equipment Surfaces
Diaper Changing Stations
Operating Room Tables and Lights
Oxygen Hoods
Respiratory Therapy Equipment Surfaces
Exterior Surfaces Of Anesthesia Machines
Laboratory Equipment and Surfaces

Physical Therapy Equipment Surfaces
Exterior Surfaces Of Dental Curing Lights
Drained Whirlpool Tank Surfaces
Stretchers
Spine Back Boards
Ambulance Equipment Surfaces
Slit Lamps
Eye Glasses
Countertops
Toilet Seats and Surfaces
Sinks
Non-Food Contact Surfaces In Food Preparation Areas
EXTERIOR SURFACES OF REFRIGERATOR UNITS
Floors
Walls
Handrails
Door Knobs
Telephones
Office Machines
Bed Railings
Bathing Units
Bathtubs
Shower Stalls
Cabinets
Shampoo Bowls
Manicure Tables
Chairs
Workstations
Nail and Hair Care Implements
Tanning Beds
Hair Dryers
Diaper Changing Stations
Baby Cribs
Hair Cutting Implements
Scissors
Shears
Clipper Blades
Razors
Combs
Brushes
Hair Rollers
Salon Surfaces
Manicure Implements
Washable Nail Files
Animal Cages
Weight Lifting Surfaces
Office Desks (the average of which have been shown to carry more germs than toilet seats)
Non-Porous Vinyl
Stainless Steel
Painted Surfaces
Plexiglas
Glass