CaviWipes® are effective against the following microorganisms on hard, nonporous surfaces when used as directed:

<table>
<thead>
<tr>
<th>Bacterial</th>
<th>Viral</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Staphylococcus aureus</em></td>
<td><em>Influenza A virus</em></td>
</tr>
<tr>
<td><em>Pseudomonas aeruginosa</em></td>
<td><em>Human Calicivirus (not associated with Severe Acute Respiratory Syndrome or SARS)</em></td>
</tr>
<tr>
<td><em>Salmonella enterica</em></td>
<td><em>Influenza A virus</em></td>
</tr>
<tr>
<td><em>Escherichia coli</em></td>
<td></td>
</tr>
</tbody>
</table>
DESCRIPTION
CaviWipe™ Disinfecting Towlettes are non-woven disposable towelettes pre-saturated with CaviCide™.

CaviWipes™ are multi-purpose disinfectant/decontaminant cleaning wipes for use on hard, non-porous inanimate surfaces.

CaviWipes™ are recommended for use in healthcare settings such as hospitals, hospital operating rooms, emergency medical settings, emergency rooms, medical related facilities, ambulatory surgery centers (ASC), Life Science laboratories, surgery centers, endoscopy centers, GI centers, sterile processing departments, central services departments, isolation areas, neonatal units, anesthesia, cardiology, ICU, NICU, Neonatal Intensive Care Units (NICU), Pediatric Intensive Care Units (PICU), laboratories, clinics, patient care areas, nursing homes, home health care, hospices, laundry rooms, newborn nursery, ophthalmic and ophthalmic and ophthalmic facilities, orthopedic, physical therapy, physicians’ offices, radiology, recovery rooms, rehabilitation, respiratory therapy, schools, transport vehicles, buses, cruise ships, drug preparation rooms, pharmacy clean rooms, clean rooms, X-Ray, dialysis centers, donation centers (blood, plasma, semen, milk, apheresis), dental offices, dental operatories, animal care facilities, veterinary facilities, kennels, animal dental operatories, pet areas, beauty salons, manicure salons, skin care salons, tattoo parlors, barber shops, tanning salons, emergency vehicles, ambulances, police and fire vehicles, health club facilities, kitchens, food preparation areas, bathrooms, day care centers, correctional facilities, mortuaries, lundia homes and other critical care areas where control of cross contamination between treated surfaces is important.

CaviWipes™ are effectively clean and disinfect, when used as directed. Such items as interior and exterior surfaces of infant incubators, bassinets, cribs and warmers, infant/child care equipment surfaces, baby cribs, toys, isolators, lab equipment and surfaces, oxygen hoods, operating room tables and lights, sink lamps, physical therapy (PT) equipment surfaces, exterior surfaces of dialysis machines, patient monitoring equipment, patient support equipment, patient delivery equipment, gurneys, stretchers, wheelchairs, walkers, stethoscopes, spine back boards, Kendrick Extraction Device, ambulance equipment surfaces, loupes, stethoscopes, hard, non-porous exterior surfaces of ultrasound transducers or probes, exam tables, defibrillators, resuscitators, IV poles, dialysis machines, glucometers, blood pressure cuffs, dental unit instrument trays, operating light switches, exterior surfaces of anesthesiologist and dental curing lights, exterior surfaces of anesthesia machines and respiratory therapy equipment, exterior surfaces of diagnostic equipment, S.A.F.ECas™ with Dermallullin®!, workstations, dental countertops, dental chairs, non-porous dental impressions material, dental impression trays, dental equipment tubing, dental equipment lines, exterior surfaces of dental operating, digital x-ray sensors, digital phosphor plates, dental curing lights, dental intra-oral cameras, exterior surfaces of endodontic equipment, such as apex locators, pulp testers and motors, sizers, counters, dental unit instrument trays, veterinary care surfaces, animal cages, kennels, salon surfaces, nail hair care implements, shampoo bowls, hair dryers, razors, hair cutting implements, clippers blades, combs, brushes, hair rollers, manicure tables, manicure implements, tanning beds, weight lifting surfaces, non-load contact surfaces, exterior surfaces of appliances such as refrigerators, microwaves, food processors and ovens, dining tables, sinks, food service countertops, food serving trays, sinks, floors, walls, handrails, door knobs, bed rails, counter tops, tables, chairs, vanity tops, faucets, bathroom fixtures, exterior toilet surfaces, bathing units, shower stalls, cabinets, garbage cans, computers, keyboards, computer mouse, fax machines, filing cabinets, headsets, workstations, cars, lights, telephones which are made of plastic (i.e., polycarbonate, polycarbonate, polyvinylchloride, polyethylene), and use sites listed on this label consisting of non-porous vinyl, stainless steel, painted surfaces, Flexiglass®, Formica® and glass.

A thorough rinse with potable water is required for surfaces in direct contact with food.

To Dispense Towlettes:
To start feed, remove cover and discard seal. From center of towelette roll, pull up a towelette corner, twist 1 into a point and thread it through the hole in the container cover. Pull through about one inch. Replace cover. Pull out first towelette and tear off at a 45° angle. Remaining towelettes feed automatically, ready for next use. When not in use, keep center cap closed to prevent solution loss.

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

CLEANING INSTRUCTIONS:
Use one CaviWipe™ towelette to completely pre-clean surface of all gross debris.

For use as a disinfectant:
Use a second CaviWipe™ towelette to thoroughly wet the surface. Repeated use of the product may be required to ensure that the surface remains visibly wet for 1 minute at room temperature (68°F/20°C) for Tuberculocidal, bactericidal, fungicidal, and virucidal activity.

FOR PRECLEANING INSTRUMENTS PRIOR TO DISINFECTION:
Remove gross soil and heavy soiled loads.

To disinfect external surfaces of ultrasound transducers: Pre-clean ultrasound gel from external transducer to be disinfected. Then thoroughly wet the probe with a CaviWipe™ towelette. Repeated use of the product may be required to ensure that the surface remains visibly wet for 1 minute at room temperature (68°F/20°C).

Notes:
Critical and semi-critical devices must be followed by appropriate terminal sterilization/high-level disinfection process.