## Oxivir®

**Clinical Wipes** 



Accelerated Hydrogen Peroxide (AHP®) Assures Compliance in One Application



## Ready-to-use Wipes Eliminate Common Points of Failure and Assure Compliance

## **Advantages**

- Clinical evidence of reduced HAIs
- Broad Kill Spectrum including Norovirus, clinical evidence of C. diff reductions
- One application protocol assures Regulatory Compliance
- No PPE required
- 1 Minute contact time
- Sanitizer claim for soft surfaces
- Available in 6" x 7" and 7" x 8" flip-top canisters and 32oz. spray bottle

## **AHP**<sup>®</sup> Effective Against

- Non-enveloped Viruses: Norovirus, Adenovirus, Poliovirus, Rhinovirus, Rotavirus
- Enveloped Viruses: Avian Influenza A, Hepatitis B & C, Herpes Simplex Type 1 & 2, HIV-1 (AIDS), Influenza A Hong Kong, Human Coronavirus (wipes only)
- Microbacterium bovis (TB)
- Trichophyton merntagrophytes (athlete's foot fungi)
- Bacteria: Acinetobacter Baumanni, Escherichia coli, ESBL producing E. coli, Klebsiellapneumoniae, Pseudomonas aeruginosa, Salmonella enterica, Shigella dysenteriae, Staphylococcus aureus, MRSA, VRE

Chemistry & Product	AHP: Oxivir Tb Wipes	QUAT	BLEACH
Kill Spectrum	Broad w/ clinical evidence vs. C. diff	Limited with Norovirus or C. diff	Broad with C. diff, inactivated by organic load
One Step Cleaner/Disinfectant	Yes- Good cleaner	Yes- Poor Cleaner	No- requires separate cleaner
Required Contact Time	1 minute	10 minutes	1 min. bacteria/viruses, 3-5 min. C. diff
Application Protocol	1 application	More applications to achieve contact time	3 applications- clean, disinfect, rinse
Human Safety Profile	No health warnings	Irritating to skin and damaging to eyes	Damage to eyes, skin, respiratory & neuro
PPE Required	None	Gloves, Goggles	Gloves, gown, face mask, eye protection
Equipment Compatability	Good	Good	Poor-damaging to most surfaces
Compliance Risk	Low Risk	High Risk- Multiple applications and PPE required	High Risk- Multiple applications and PPE required

