

## DENTAL OFFICES

# Dental Office Disinfection

OSHA and CDC-aligned CE Class I micro-nebulization with documented ATP & RODAC surface hygiene verification.

”  
Every cycle leaves documented proof of disinfection — not just a clean-looking surface.  
” — Blanc Estates Miami

**CE I**

Medical device

**FDA-listed**

Disinfectant

**OSHA/CDC**

Aligned

## WHY BLANC ESTATES

- 1 Safe on All Dental Equipment**  
Particles <5um — no condensation, no corrosion risk on handpieces, optical surfaces or electronics.
- 2 ATP & RODAC Verification**  
ATP bioluminescence for routine cycles; RODAC cultures for surgical suites and immunocompromised areas.
- 3 No Corrosion Risk**  
Evolyse Strong CE Class IIa leaves no corrosive residue — safe on metal and coated optical surfaces.
- 4 OSHA Bloodborne Pathogen Aligned**  
Protocol meets OSHA Bloodborne Pathogen Standard documentation requirements.
- 5 Full Documentation Dossier**  
Pre/post surface hygiene readings and protocol log delivered after every cycle.

### BLANC ESTATES MIAMI

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Same Medibios + Evolyse Strong system reviewed at Jackson Memorial Hospital (Miami) — now available for dental practices.

**01 Pre-Treatment Baseline**  
ATP or RODAC baseline on dental units, operatories and sterilization area before treatment.

**02 Medibios CE Class I Cycle**  
Micro-nebulization while office is closed — no moisture, safe on all dental equipment.

**03 Post-Cycle Verification**  
ATP bioluminescence (routine) or RODAC cultures (surgical suites). Target: <10 RLU.

**04 Documentation Dossier**  
Surface hygiene results and protocol log for your OSHA compliance files.

**Device**  
Medibios CE Class I — patent-protected micro-nebulizer

**Disinfectant**  
Evolyse Strong CE Class IIa — FDA-listed, broad spectrum

**Standard areas**  
ATP bioluminescence — 3M Clean-Trace Luminometer, <10 RLU

**Surgical suites**  
RODAC microbiological contact cultures

**Cycle time**  
45–90 min per operatory depending on size

**Compliance**  
OSHA Bloodborne Pathogen Standard aligned

## Schedule Your Free Dental Office Assessment

We survey your operatories, measure the surface hygiene baseline, and design the right protocol for your practice.