

## HDROZONE™

Ultra-Low Temperature Sterilization in Flexible Endoscopes:

### Polymer Stability, Lumen Physics, and Clinical Risk Management

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#### THE REAL PROBLEM

Flexible endoscopes are:

- Long
- Narrow
- Polymer-based
- Structurally complex with intricate mechanical design

**For these reasons, they represent the most challenging class of medical devices from a sterilization standpoint.**

This is not merely theoretical:

- Some studies have identified contamination in up to 32% of processed endoscopes
- A single channel can harbour millions of bacteria

**The core question: “We cleaned it — but is it truly sterile?”**



#### KEYS

Lumen, Polymer, Stability, TASS, Residual, Biofilm, Diffusion, Penetration, Reactive Transport

# 1. WHY IS ENDOSCOPE STERILIZATION SO DIFFICULT?

Reference manufacturers in this space include Olympus Corporation and Pentax Medical.

## Structure

- Lumen (channel)
- Polymer outer structure
- Optical system

## Critical reality:

- Narrow lumens difficult to clean
- Complex internal architecture microorganisms find refuge

**Therefore: Sterilization failure = not a system error, but a physical limitation.**

# 2. WHERE CURRENT SYSTEMS FALL SHORT

## 2.1 Diffusion Problem

H<sub>2</sub>O<sub>2</sub> based systems:

- Rely on gas diffusion
- Lose efficacy within the lumen

**Scientific reality: In long and narrow lumens, penetration is limited due to H<sub>2</sub>O<sub>2</sub> condensation.**

## 2.2 Humidity Problem in H<sub>2</sub>O<sub>2</sub> Sterilization

- Humidity alters gas behaviour
- Cycle cancellations occur

## 2.3 Polymer Damage

Repeated sterilization causes wear and tear in endoscopes, accelerating material degradation over time.

# 3. THE CORE CRITICAL ISSUE: POLYMER PHYSICS

**What is rarely stated openly, but is the reality:**

**Endoscopes age because of sterilization.**

## 3.1 Mechanism

High temperature + oxidation leads to:

- Increased chain mobility
- Micro-cracking (crazing)
- Surface roughening

## 3.2 Clinical Chain

- Surface deteriorates
- Proteins adhere
- Biofilm forms
- Sterilization becomes increasingly difficult

**This cycle is self-perpetuating.**

# 4. ULTRA-LOW TEMPERATURE (37–42 °C) IN STERILIZATION: THE GAME-CHANGING FACTOR

**Current systems:**

- 45–55 °C

**HDROZONE:**

- 37–42 °C

## Why Is This Difference Critical? **Clinical implications:**

From a polymer standpoint:

- Does not approach the Glass Transition Temperature (T<sub>g</sub>)
- Chain structure is preserved
- Microstructure remains stable

- ✓ Optical quality is maintained
- ✓ Surface integrity is preserved
- ✓ Biofilm formation is reduced

This is not simply “lower temperature” — it is a fundamentally different material regime.

## 5. THE LUMEN PROBLEM IN STERILIZATION

**Clinical reality: The majority of infections originate from the lumen.**

### The Problem

- Efficacy diminishes as gas advances
- Lost at the surface
- Cannot reach the distal end

Consequence:

- Sterility is unreliable
- Biofilm persists

## 6. THE HDROZONE™ DIFFERENCE

HDROZONE™:

- Does not rely on passive diffusion
- Uses directed reactive species transport

### What Does This Mean?

- Reactive species remain centrally within the lumen
- Do not deposit on the surface
- Are carried forward to the distal end

### Clinical outcome:

- ✓ Efficacy at the distal end
- ✓ Homogeneous distribution
- ✓ More reliable sterilization

## 7. THE REALITY OF RESIDUALS AND TASS

**Post-sterilization risks include:**

- Toxic residuals
- Toxic Anterior Segment Syndrome (TASS)
- Tissue irritation

**Clinical reality: Sterilization is not only about killing — it must leave the device clean.**

**HDROZONE Approach:**

- Reactive species decompose at the end of the process
- Residuals are minimized

## 8. REAL-WORLD MARKET PLAYERS

Key competitors in low-temperature sterilization: Advanced Sterilization Products and STERIS.

Problem	Current Systems	HdrOzone
Lumen penetration	Limited	Enhanced
Polymer damage	Present	Minimized
Temperature	High (45–55 °C)	Low (37–42 °C)
Residuals	Risk present	Low
Humidity	Problematic	Tolerable

### Concise Assessment

Current systems:

✓ They work

! But operate within constrained physics

**HDROZONE™ operates on different physics.**

## 9. THE CLINICAL OUTCOMES THAT MATTER

The impact of HDROZONE™:

### 1. Infection risk

- Biofilm is reduced

### 2. Device service life

- Polymer is protected

### 3. Operational safety

- Sterilization is more predictable

## 10. THE DIRECTION THE INDUSTRY IS HEADING IN STERILIZATION TECHNOLOGIES

Today:

- Diffusion-based systems

Tomorrow:

**Directed reactive species systems.**

## 11. CONCLUSION

HDROZONE:

- ✓ Operates at ultra-low temperature
- ✓ Protects polymers
- ✓ Resolves the lumen problem
- ✓ Minimizes residuals

Currently, the endoscopy sterilization sector is relying on “good enough” technologies.

**But the real need is: non-damaging + deep + reliable sterilization.**

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