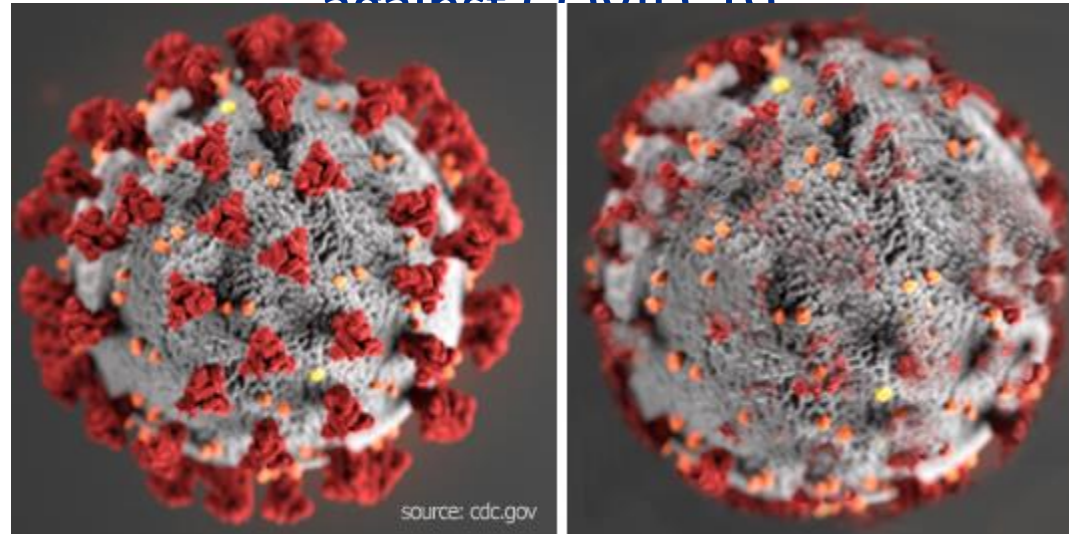


Oxidative Methods for Surface Disinfectant and Ozone Medical Treatment against COVID-19



by Sheila Hemphill, CEO
Texas Right To Know
www.texasrighttoknow.com

Antibodies Produce Ozone During Bacterial Killing and Inflammation

By [Jason Socrates Bardi](#)

The Scripps Research Institute (TSRI) President Richard A. Lerner, Associate Professor Paul Wentworth, Jr., Ph.D., and a team of investigators at TSRI is reporting that antibodies can destroy bacteria, playing a hitherto unknown role in immune protection. Furthermore, the team found that when antibodies do this, they appear to produce the reactive gas ozone.

"[Ozone] has never been considered a part of biology before," says Lerner, who is Lita Annenberg Hazen Professor of Immunochemistry and holds the Cecil H. and Ida M. Green Chair in Chemistry. The report will appear in an upcoming issue of the journal *Science*.

The ozone may be part of a previously unrecognized killing mechanism that would enhance the defensive role of antibodies by allowing them to subject pathogens to hydrogen peroxide and participate directly in their killing. Previously, antibodies were believed only to signal an immune response.

This ability of antibodies to generate toxic compounds may also link them to a number of inflammatory diseases, such as atherosclerosis, lupus, multiple sclerosis, and rheumatoid arthritis. Furthermore, this research opens up exciting possibilities for new antibody-mediated therapies for conditions ranging from bacterial and viral infection to cancer.

https://www.scripps.edu/newsandviews/e_20021118/ozone.html

What is the CDC telling us?



What is the CDC telling us?

CDC Centers for Disease Control and Prevention
CDC 24/7: Saving Lives. Protecting People™

According to the CDC there is **NO TREATMENT** for COVID-19!

Coronavirus Disease 2019
CDC is responding to the novel coronavirus outbreak.

WITH NO TREATMENT

Image Source: cdc.gov

Coronavirus Disease 2019 (COVID-19)

“There is no approved treatment for COVID-19”

Coronavirus Disease 2019 (COVID-19)

Situation Summary

This is a rapidly evolving situation and CDC will provide updated information and guidance as it becomes available.

Updated March 21, 2020

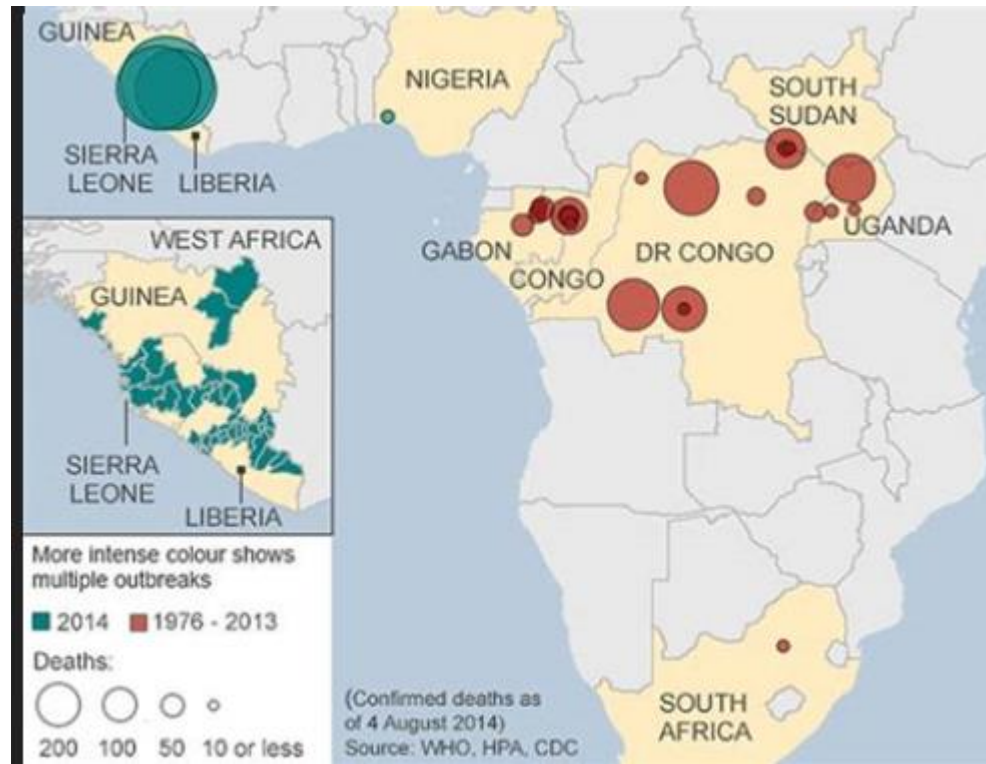
CDC page only references the word “treatment” twice!

Find on page: treatment 1 of 2 < > Options ▾

1
In the absence of vaccine or **treatment** medications, People who get a fever or cough should consider whether they might have COVID-19, depending on where they live, their travel history or other exposures. [More than half of the U.S.](#) is seeing some level of community spread of COVID-19. [Test 2](#) for COVID-19 may be accessed through medical providers or public health departments, but there is no **treatment** for this virus. Most people have mild illness and are able to [recover at home without medical care](#).

2014 Ebola Outbreak - Africa

By invitation of the President of Sierra Leone,



Dr. Robert Rowen, MD traveled to Sierra Leone to bring successful oxidative treatment in the form of direct IV ozone

and

Jeff McNamara offered expertise on various surface disinfectant methodologies using oxidative substances such as ozone, hydrogen peroxide and chlorine dioxide.

Per Dr. Rowen, "We successfully treated Ebola"



Rapid resolution of hemorrhagic fever (Ebola) in Sierra Leone with ozone therapy



Robert Jay Rowen
Howard Robins
Kojo Carew
Michael Morlai Kamara
Mohamed Ibrahim Jalloh

DOI: [10.4314/ajid.v10i1.10](https://doi.org/10.4314/ajid.v10i1.10)

Abstract

Background: Ebola Virus Disease (EVD) has ravaged three countries in West Africa. The mortality rate is extremely high, and it is perceived not only as threat to all of Africa but to the entire world. There is no known treatment to date other than administration of convalescent blood or experimental monoclonal

Direct IV
Ozone



Dr. Howard Robins administering direct IV ozone to Dr. Robert Rowen in Sierra Leone.



Per Dr. Rowen, *“Ozone should work on COVID-19 but won’t know for sure until we try it”*

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A Plausible "Penny" Costing Effective Treatment for Corona Virus - Ozone Therapy

Robert Jay Rowen, MD^{1,*} and Howard Robins, DPM²

Abstract

Many viruses require reduced sulfhydryl groups for cell fusion and entry. Corona viruses, including SARS-CoV-2 (the cause of the condition now named coronavirus disease 2019 or COVID-19), are rich in cysteine, which residues must be intact for viral activity. Sulfhydryl groups are vulnerable to oxidation. Ozone therapy, a very inexpensive and safe modality may safely exploit this critical vulnerability in many viruses, inclusive of SARS-CoV-2.

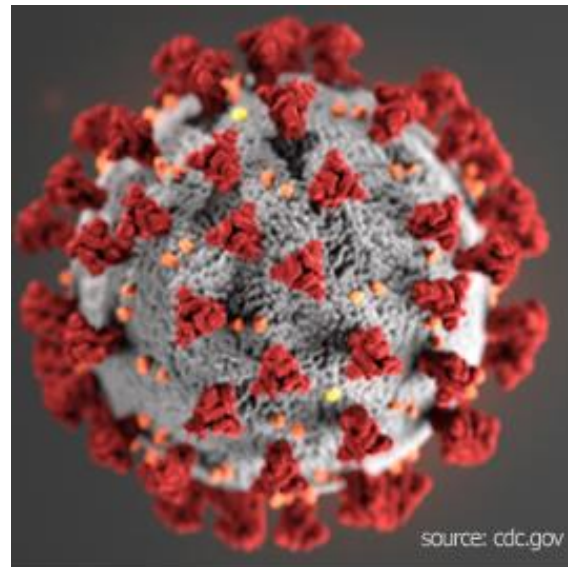
Per Jeff McNamara, “Ozone, hydrogen peroxide and chlorine dioxide were choice for surface disinfecting”



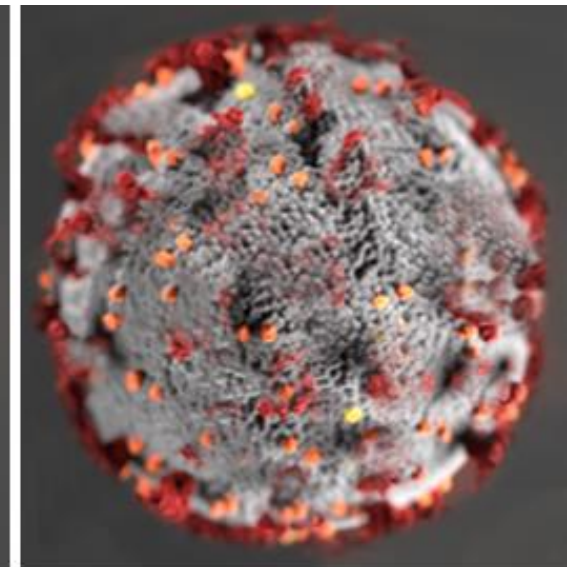
Similar to oxidation that creates rust on pipes ...

Oxidation methods are verified to inactivate or destroy:

- viruses
- bacteria,
- fungus/spores



Depiction of COVID-19
with "spike" proteins (in red)



Depiction of COVID-19
with "spike" proteins
neutralized by oxidation



Types of Oxidative Treatments

Oxidative treatments can be accomplished using various methods and substances.

1. Oxygen – O_2
2. Ozone - O_3
3. Hydrogen Peroxide – H_2O_2
4. Chlorine Dioxide – ClO_2
5. High Dose IV Vitamin C

BREAKING NEWS | Breaking News! Coronavirus Now In Spain, Three Confirmed Cases In Spanish Hotel, Mo

Source: Coronavirus Research | Mar 09, 2020 | 12 days ago

BREAKING! Preprint Research Shows That SARS-CoV-2 Has Third Binding Mode, Making It A Truly Potent Coronavirus That Is In A League Of Its Own

NEWS / CORONAVIRUS

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BREAKING! Preprint Research Shows That SARS-CoV-2 Has Third Binding Mode, Making It A Truly Potent Coronavirus That Is In A League Of Its Own

MOST R



COVID-19 Is Mutating

Source: SARS-Cov-2 Research Mar 17, 2020 3 days ago

WARNING! Medical Experts Are Saying That The SARS-CoV-2 Coronavirus Could Attack In A Series Of Waves With New Mutated Strains

NEWS / CORONAVIRUS

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WARNING! Medical Experts Are Saying That The SARS-CoV-2 Coronavirus Could Attack In A Series Of Waves With New Mutated Strains

Discovery Of 2 Strains Of COVID-19 Coronavirus Hints At ...

<https://www.forbes.com/sites/issettevoytko/2020/03/04/discovery-of-2-strains-of-cov1...>
Mar 4, 2020 - Topline: Researchers at a Chinese university identified two separate strains of the Covid-19 coronavirus that could be sickening people in a new study Wednesday, and have called for further ...

Scientists say they've identified 2 strains of COVID-19 ...

<https://abcnews.go.com/Health/scientists-identified-strains-covid-19/story?id=693919...>
Scientists from China said they've identified two strains of COVID-19 linked to the recent outbreak. Coronaviruses are a large family of RNA viruses, and when RNA viruses replicate quickly, they ...

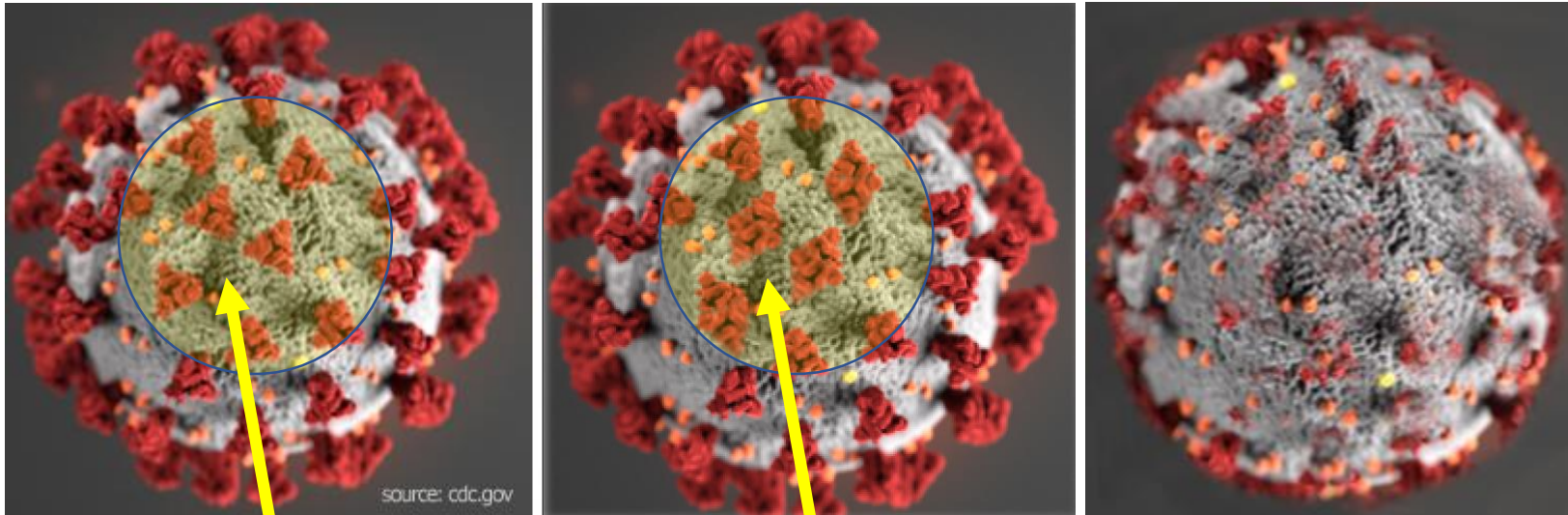
Is coronavirus mutating into a more deadly strain? Covid ...

<https://www.theguardian.com/world/2020/mar/07/is-coronavirus-mutating-into-a-mor...>
Mar 7, 2020 - Claim: It is mutating into a more deadly strain. All viruses accumulate mutations over time and the virus that causes Covid-19 is no different. How widespread different strains of a virus become ...

Coronavirus mutation: Has COVID-19 mutated? What is ...

<https://www.express.co.uk/news/science/1251329/Coronavirus-mutation-has-covid-19...>
Has COVID-19 mutated? Complicating matters when it comes to developing a vaccine is the fact COVID-19 has mutated. Scientists have confirmed the virus has evolved into two strains: the 'L-type ...

Unlike vaccines that are strain dependent, ozone inactivates viruses through oxidation of protein spikes neutralizing their ability to invade a cell and damages the viral lipid membrane / coat.



Depiction of COVID-19

of mutated protein spikes

protein spikes oxidized

Ozone deteriorates the exterior surface of all known pathogens to date.

Positive Reports on Ozone Efficacy

“There are more than 17 scientific studies that show Ozone gas is able to destroy the SARS coronavirus.”

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BREAKING NEWS 1 Shows That The SARS-CoV-2 Coronavirus Has A Fourth Route Of Attacking Human Host Cells Making It A

Source : Thailand Medical news - Feb 05, 2020 - 1 month ago

Ozone Can Be Used To Destroy The New Coronavirus And Disinfect Areas

NEWS / CORONAVIRUS

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About Oxygen (O₂)

- The human body is composed of 70%-80% water,
- Water is 89% oxygen by weight,
- Oxygen comprises 62% to 71% of the body,
- Ninety (90%) percent of all biological energy comes from oxygen.

Molecular Structure of Ozone

Ozone is a gas made up of three (3) atoms of oxygen:



Oxygen (we breathe) is made up of two (2) atoms of oxygen:



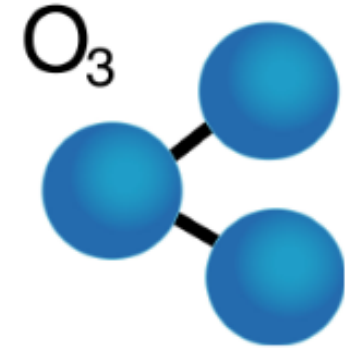
The atoms in O₂ are stable – each atom “holds on” to the other.

The atoms in O₃ consist of a stable pair (O₂) and a third, unstable atom.

It is the unstable atom that gives ozone its power!

Ozone is generated when energy “splits” the stable O₂ bond.

<http://ozotech.com/the-ozone-molecule/>



“Ozone kills 100 times faster than bleach and is much more efficient.”

Dr. Robert Rowen



History of Ozone

Ozone has been found to be an extremely safe medical therapy, free from side effects.

In a 1980 study done by the German Medical Society for Ozone Therapy, 644 therapists were polled regarding their 384,775 patients, comprising a total of 5,579,238 ozone treatments administered.

There were only 40 cases of side effects noted out of this number which represents the incredibly low rate of .000007%, and only four fatalities.

Ozone has thus been proven to be one of the safest medical therapies ever devised.

Jacobs M (1982) Zwischenfalle und typische Komplikationen in der Ozone-Sauerstoff-Therapie. OzoNachrichten 1: 5

In spite of ozone's medical and cost effectiveness, it is not considered standard of care nor covered by Medicare, Medicaid or other insurances.



Texas Statute Pertaining to Ozone Therapy

Texas Administrative Code

TITLE 22

EXAMINING BOARDS

PART 9

TEXAS MEDICAL BOARD

CHAPTER 200

STANDARDS FOR PHYSICIANS PRACTICING COMPLEMENTARY AND ALTERNATIVE MEDICINE

Ozone therapy is available in Texas by some physicians who practice complementary and alternative medicine (CAM) also referred to integrative medicine.

Historically, it has been reported that the Texas Medical Board (TMB) has aggressively persecuted physicians who practiced CAM for complaints filed by competitors or for record keeping deficiencies. The TMB rules for CAM physicians are very onerous in that for every diagnosis the patient has received, the patient is to be given explanations comparing the CAM treatment to conventional therapies, along with risks, pros and cons for **EVERY DIAGNOSIS**, a process which not is required for conventional physicians.



Ozonated Water Contributes to Ebola Fatality Rate Dropping from 74% to 31%

An Ebola treatment center in Kenema, Sierra Leone reported on 106 patients with Ebola virus disease who were treated, in May and June 2014. Similar data on the 631 patients with PCR confirmed Ebola, at the Hastings Police Training School near Freetown, Sierra Leone, on or after September 20, 2014.

“The 31% case fatality rate at Hastings is lower than the 74% rate reported by Schieffelin et al.

It is unclear why the case fatality rate is decreasing at Hastings.”

<https://www.nejm.org/doi/full/10.1056/NEJMc1413685>

Patients at Hastings were given a large glass of chilled, ozonated water, morning and evening by the physician who had recovered from Ebola after receiving direct IV ozone per Dr. Rowen’s protocol and receiving instruction on how to ozonate water by Jeff McNamara.

Note: Water should be RO or distilled water that contains no chemicals with less than 10 PPM of dissolved solids. The colder the water (33-35 degree F) the more ozone the water molecules can hold for 2-3 days if kept cold.



How could ozone water be delivered?

Chilled Ozonated Water (33-35 degree F)

Mobile Corona Treatment Units:

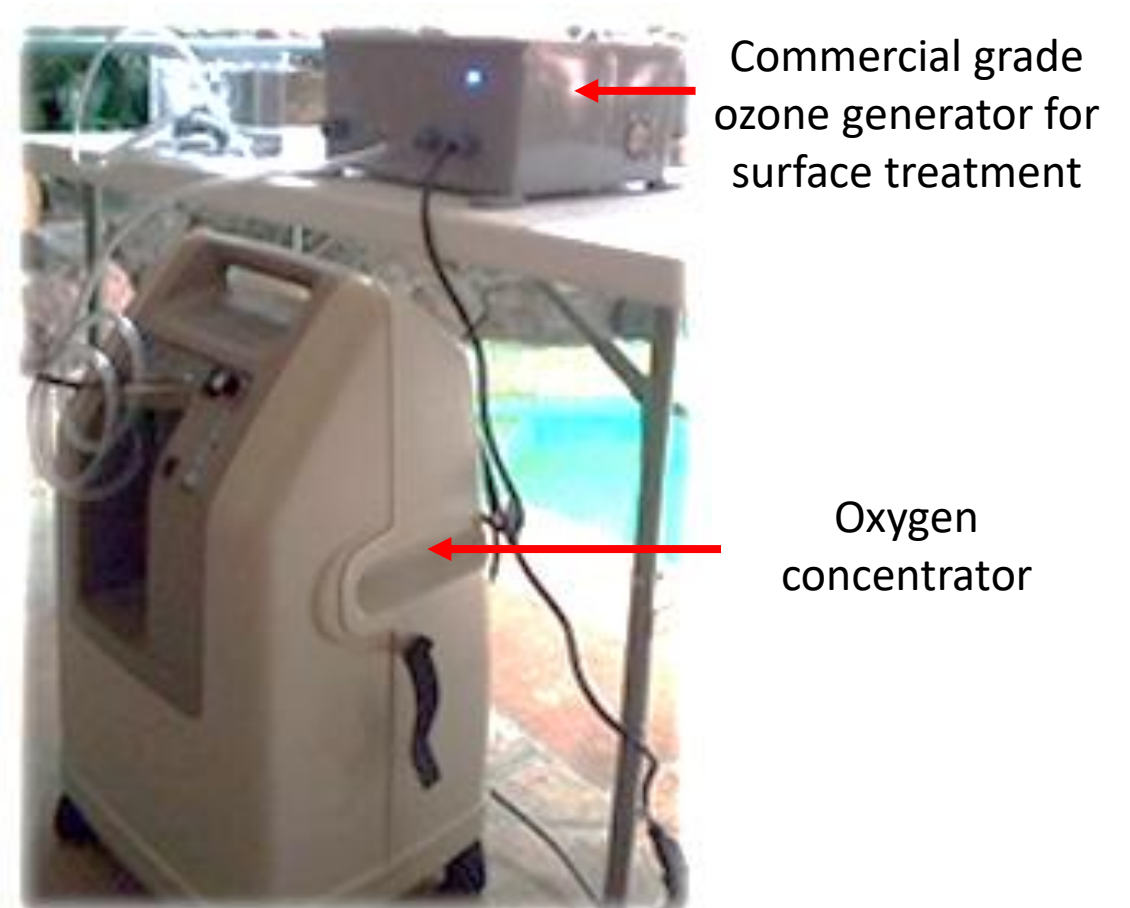
1. Person could be given or they could bring a very chilled gallon of water per family member.
2. While the person is being screened, the health worker places an ozone gas tube into each of the gallons of water.
3. Depending on ozone concentration, it may require about 1-3 minutes per gallon of water to ozonate the water. 5 PPM / liter Note: 1 mg/l of ozone = 1 ppm of ozone in water
4. The water needs to be chilled in order for it to hold as much ozone as possible.
5. The ozonated gallons would be placed in the person's cooler packed in ice for effective use over 2-3 days. Should be kept refrigerated.

Ozone for Surface Treatment

Quality and caliber of ozone generators for surface disinfecting requires an oxygen concentrator or commercial oxygen.

Ozone room generators can be used to disinfect direct exposure items (DEI):

- rooms,
- chair and door handles,
- equipment,
- beds,
- sheets,
- gowns,
- masks
- table surfaces
- bathrooms
- showers, etc.





Ozone for Surface Treatment

Ozone room generators and methods used to disinfect Ebola direct exposure items (DEI) via various delivery methods:

- gas
- misting
- fogging* (CDC does not approve fogging for disinfection of rooms)

For

- rooms
- equipment
- building entrances
- vehicles
- direct spray for personal use



Ozone for Surface Treatment

Concentrations of ozone needed for surface disinfecting.

- Requires units that produces 3000 – 5000 milligram / per hour of ozone.

Concentrations of use for disinfecting surfaces requires:

- 3-5 PPM aka 3-5 milligram / liter via:
 - gas,
 - misting,
 - fogging,
 - washing clothes, bedding, towels
 - disinfecting water for mopping, rinsing, etc.

*PPM – Parts Per Million

Note: 1 gram (g) = 1,000 milligram (mg) in mass = 1,000,000 micrograms (μg)

Disinfecting Delivery Methods and Substances

Non-chemical disinfecting methods.

Both the pharmaceutical and clinical sectors have been targeted by a range of whole room type decontamination systems,

- fogging
- vaporized hydrogen peroxide
- ozone
- chlorine dioxide
- ultraviolet light
- titanium dioxide coating and UV light
- ionization

AHP Fogger Disinfection System

Pass Inspections and Prevent Illness by Sanitizing Rooms, Ambulances, Restaurants & Other Spaces with a Portable Fogging Disinfection System. Here We Offer the Best High-Level Aerosolized Hydrogen Peroxide (AHP) Disinfection Machine That Reaches Virtually Every Surface, Crack & Crevice with an Eco-Friendly, Dry Mist that Kills Mold Spores, MRSA, Yeasts Bacteria & Viruses (including Corona Virus) and More in Hospitals, Schools, Gyms, Industrial Facilities and More, With No Aerosols or Harsh Chemicals, No Odor, and No Residue, All at a Discount Price with Free 2 Day Shipping!



[Click to enlarge image\(s\)](#)



US Army Patent on Chlorine Dioxide

Process for producing aqueous chlorine dioxide for surface disinfection and decontamination

Abstract

The present invention provides for a method of generating an aqueous solution comprising chlorine dioxide using a chlorine-containing chemical oxidant; an effector having the capacity to reduce said chlorine-containing chemical oxidant; a chemical reductant; and water, and operating in either batch or continuous-flow modes. In batch mode, the aqueous chlorine dioxide solution can be generated in a sprayer device, a bottle, or a bucket to disinfect objects by spraying and wiping, by pouring, or by immersion, respectively. In continuous-flow mode, the aqueous chlorine dioxide solution can be generated in flow tubes or continuous-stirred tank reactors, then placed inside a suitable sprayer device, bottle, or bucket.

US8337717B2

United States

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Inventor: [Christopher J. Doona](#), [Florence E. Feeherry](#), [Kenneth Kustin](#), [Maria Curtin](#)

Current Assignee : [US Secretary of Army](#)

Worldwide applications

2008 - [US](#)

Application [US12/008,035](#) events

2004-11-10 • [Priority to US10/988,442](#)

2008-01-08 • [Application filed by US Secretary of Army](#)

2008-05-15 • [Publication of US20080113040A1](#)

Ozone Gas Monitors

Ozone concentrations levels (PPM) can be monitored with inexpensive monitors to determine optimum ozone levels for disinfecting and safe levels for human presence in confined areas.

There are filters that destroy ozone to protect ambient air.

Ozone degrades quickly in an outdoor setting.

Note on Ozone Concentrations:

PPM 3% by weight for disinfecting surfaces

PPM 0.1-0.2% PPM is safe to breath



Ozone generators requires medical grade oxygen for medical treatment.

Quantum 3 Ozone Generator with:

- Access to 1 - 120 ug/ml Ozone Concentrations
- 2 Ozone Output Ports,
- Built in Timer, (not required)
- "On Demand" Ozone Output Port,
- Remote Control Foot Pedal (to remotely control the release of ozone from the "Syringe Port")
- Turbo Ozone Destruct Unit
- Oxygen Tank
- Oxygen Regulator

Longevity
RESOURCES



<https://www.ozonegenerator.com/>



Ozone for Medical Treatment

Ozone for virtually limitless disinfection and medical needs.

M
E
D
I
C
A
L

	Unit Qty	Unit Cost	Total	
One-time purchase per O3 service location				
Ozone Generator	1	\$ 6,500.00	\$ 6,500.00	
24 cu ft tank purchase	1	43.92	\$ 43.92	
Initial equipment costs			\$ 6,543.92	
Oxygen tank				
24 cu feet = 679604 cc	679604			
cc per treatment	20			
treatment ccs per 24 cu ft	33,980.20			
20 cc of gas at 55 mcg of ozone per cc of gas				
				Treatment Cost / 1000
Renewable Costs				
Butterfly infusion kit	1000	\$ 0.90	\$ 900.00	\$ 900.00
Sharps disposal	1000	\$ 0.01	\$ 10.00	\$ 10.00
Medical Grade Oxygen				
O2 fill of 24 cu feet	1	\$ 5.00	\$ 5.00	0.0001
Cost per treatment				\$ 0.91

24 cu Ft



30 cc syringe



27 g butterfly infusion kit



Medical grade ozone generator



<https://www.ozonegenerator.com>

Rowen/Robins Method and Protocol of DIV

Patient sample size:

2000 patients over 10 years with an average of 70 therapies each totaling 140,000 treatments.

<https://ozonatedoilonline.com/safety-benefits-direct-intravenous-ozone-therapy-div/>

Protocol:

A Tomco Ozone Generator (USA made) is used at a 55mcg/cc setting for all the patients in the study. A Terumo 27gauge winged infusion set (scalp vein set) and a Terumo 60cc syringe are used for administration.

The largest superficial veins in the forearm or hand are used, along with PICC (peripherally inserted central catheter) lines at times. PICC lines require pushing some sterile saline or water through first before the gas.

After pushing 5cc of oxygen/ozone gas through the infusion set to sterilize and prevent any air that might be in the tubing from entering the body, the needle is inserted into a vein.

Direct IV
Ozone





Direct IV (DIV) Ozone

Materials and Rowen/Robins Method and Protocol of DIV

The intravenous push is performed at a flow rate from 1cc per 5 to 15 seconds depending on the size and resistance of the vein. Most treatments last from 1 to 8 minutes depending upon the volume of gas delivered to a maximum of 12 minutes for 180 to 240cc treatments. Smaller veins require a slower push than larger veins.

All adult patients are given 20cc at the first treatment increasing 10cc's per treatment until 55cc are achieved. This volume is held until at least 10 to 12 treatments are completed. Additional volumes are given then in 10cc increments until an additional 60cc's are achieved. In some cases a total of 180-240cc are given each treatment. The amount given depends on vein tolerance, patient reaction to "kill-off", and the presenting medical problem(s) being treated.

Infusion frequency is at a minimum of three treatments per week to a maximum of 12 (the Robins Fast-Trac method or RFT). RFT can be performed at a maximum of 2 treatments per day, with a minimum three-hour window between treatments, for no more than 6 days in a row, or in any combination of consecutive or non-consecutive days. One day a week with no therapy is necessary for the body to have an opportunity to clean out the waste created by the kill off from the treatments more completely.



Direct IV (DIV) Ozone

Materials and Rowen/Robins Method and Protocol of DIV

Volume, concentration and frequency is dependent upon: body size, with smaller people being fully perfused with less gas than larger people; medical problem, with more serious problems requiring more gas; ability of the individual to tolerate the waste created and not develop Herksheimer / Jarrisch reactions following treatment; lung reactions, including bronchospasm or a feeling of tightness developing in the upper chest (what this effect is will be discussed later).

Volume, concentration, frequency and rate of administration are adjusted to each patient's individual needs and reactions as necessary at each treatment.

Over the years we have learned how to push the limits of concentration, volume, frequency and rate without causing undo vein damage or other adverse reactions. Not a single patient has ever been harmed in anyway.

Every patient inducted into this protocol was fully informed of the risks and benefits, and all consented to become part of our ongoing research studies.

Bubbling Ozone Through Water to Hydrate

How can ozone be used medically?

Ozone gas should not be breathed into the lungs. Ozone can be used medically in the following areas via insufflation in:

- Rectum
- Vagina
- Ears
- Sinus
- Eyes
- Skin (sauna exposure)



How can ozone be used medically?

Ozone should not be breathed unless bubbled through olive oil. When ozone is bubbled through oil it creates ozonides or LOPs, lipid oxidation products. Those molecules retain the therapeutic properties of ozone without damaging the lungs.

Breathing ozonated olive oil, can help with a wide range of respiratory issues like asthma, COPD, bronchitis, or congested sinuses.



A trap is made of glass, it has an inlet which is connected to a stem, and an outlet. It protects the ozone generator from back-flowing oil.



An oil bubbler is another gas washing bottle. The oil bubbler is where you pour olive oil in to ozonate it.



When you connect trap and oil bubbler make sure that you connect the ozone outlet of the trap with the inlet of the oil bubbler.



Precautions for Direct IV (DIV) Ozone

Possible Complications

- Tightness in chest
- Dry cough
- Vein irritation

Major Autohemolytic Therapy (MAHT)

Blood ozonation via Major Autohemolytic Therapy (MAHT)

Major Autohemolytic Therapy (MAHT) is a clinical ozone treatment where 60cc – 250 cc of blood are withdrawn from the patient into a heparin or saline bag and ozone is bubbled into the blood and then reinfused back into the patient.

Clinical ozone methods for medical treatment include:

- one pass blood exchange – 15 minutes
- five-pass blood exchange – 1 hour
- ten-pass blood exchange (aka Zotzmann)– 2 hour



What ozone services could be delivered from a mobile unit?

Upon completion of an online prescreening questionnaire, individuals would be directed to their local mobile station to be:

1. Delivered chilled, ozonated water.
2. Given a spray bottle of 3% hydrogen peroxide for throat misting, hand sanitizing, and surface treatment.
3. Syringe for nose and ear insufflation.
4. Temperature monitoring via laser scanner.
5. Persons who are symptomatic would:
 - Receive testing for Coronavirus,
 - Receive optional direct IV of ozone received by informed consent,
 - Directed to a local ER if seriously ill.
5. Dependent upon patient's condition, direct IV ozone may need to be repeated to 2-4 times per day for multiple days.





Oxidative Treatment Options for COVID-19

Use of Oxidative Substances for Surface Disinfecting and Ozone Medical Treatment Options

Surface disinfecting methods using oxidative treatments and methods:

Treatments:

- Ozone, hydrogen peroxide, chlorine dioxide

Methods:

- Gassing, fogging, misting, washing, mopping, etc.

Ozone methods for medical treatment include:

- chilled ozonated water
- direct IV ozone gas – 5-7 minutes (no blood draw - \$0.90 / treatment)
- one pass blood exchange – 30 minutes
- five-pass blood exchange – 1 hour
- ten-pass blood exchange (aka Zotzmann)– 2 hours



TEXAS RIGHT TO KNOW
More unites us than divides us.

TEXAS MEDICAL FREEDOM



Reclaiming Patient and Medical
Provider Rights

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Thank you for your time.

Special thanks to
my personal representatives,

State Senator Charles Perry and
Congressman Mike Conaway

for years of support and encouragement.



Sheila Hemphill

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