

THE UNIVERSAL ANTIDOTE UNIVERSITY



Beginner Training Guidebook

**The FREE video training guide that will teach you
everything you need to know about the universal
antidote which is chlorine dioxide**

The Universal Antidote University

Beginner Training Guidebook (2nd ed.)

Copyright © 2022 by Curious Human Productions. All Rights Reserved.



Disclaimer: The information provided in this book is designed to provide helpful information on the subjects discussed. This book is not meant to be used, nor should it be used, to diagnose or treat any medical condition. For diagnosis or treatment of any medical problem, consult your own physician. The publisher and author are not responsible for any specific health or allergy needs that may require medical supervision and are not liable for any damages or negative consequences from any treatment, action, application or preparation, to any person reading or following the information in this book. References are provided for informational purposes only and do not constitute endorsement of any websites or other sources. Readers should be aware that the website links in this book may change.

Table of Contents

*This training guide is interactive. You can click on links to open documents and resources references on the web. If you can't find a reference, or if you have a question, you can email me at the following email address:

theuniversalantidote@protonmail.com

(click on any of the sections to be taken there directly)

Introduction

Section 1: Training Guide Video Platform Links

Section 2: Supplier Lists

A. Suppliers of Premade Solutions

B. Suppliers of Raw Concentrated Ingredients

C. Dropper Bottle Suppliers

Section 3: Recipes

Section 4: Social Network Platforms and Links

Section 5: Recommended Books

Introduction

I have produced this Beginner Training Series Guidebook to accompany the TUA Beginner Training Series Videos. The videos have been placed strategically on at least six different video platforms to ensure redundancy in order to preserve the information so that it may be available to anyone with the motivation to find it. Section 1 of this guidebook contains clickable links for the TUA Beginner Training Video Series. Links are provided on six different video platforms. If you have trouble accessing links on one platform, try another one. Also, if clicking a link does not work, try copying the link and pasting it into secure browser like Brave Browser.

Section 2 of the guidebook contains links to suppliers for diluted premade solutions and the concentrated raw ingredients. I cannot guarantee that the links to different websites will remain active. Still, the same strategy applies regarding the copy and paste technique in a private browser to make sure that the site is truly available or not available. The powers that be will often attempt to make these links show as being hacked or dangerous. The links provided here have been checked for safety, and usually, any “browser warnings” are attempts to scare you away from having access to these products and information. That being said, by continuing to read and click any links, you are taking full responsibility for your actions, and I cannot be held responsible for any malicious attacks or damage to your computer hardware or its software.

Section 3 of the guidebook contains recipes for making your own 22.4% sodium chlorite solution and acid activator. The recipes I have included are for mixing up a moderate-sized amount of the solutions. I will do my best to make these recipes easy to understand, and hopefully, you can adjust the recipe amounts if you desire to make larger or smaller batches.

Section 4 of the guidebook contains links to groups, websites, and social networks where people are helping people learn about chlorine dioxide and MMS1. The nature and sensitivity of this subject make it possible that some of these groups and links may be non-existent in the future, and the growth of this community is very organic. If you find an active group, don't be afraid to ask if there are other active groups where you can learn. **WARNING: There are trolls in almost every group that will attempt to destroy you if you use personal identifying information. In groups, please, for your safety, never allow your phone number to be seen, and please use an alias or only a first name.**

In Section 5, links are provided to essential books. I have provided everything I have ever made for free, but Jim Humble, Andreas Kalcker, and Mark Grenon have placed much greater risk upon themselves by not remaining anonymous. Please support these people

by buying their books rather than downloading the books for free off of the internet. It is because people have supported their work by purchasing their books that this information has been preserved. I would not have been able to make my training series were it not for these brave men.

Section 1: Training Guide Video Platform Links

This Beginner series video guide is designed to give you a rapid and thorough education to fully understand what the universal antidote is and how it can be used for human health. Choose a video platform below to go through all of the videos. Please read the introduction to this guidebook before getting started with the training videos.

Video Platforms

Here is the entire Universal Antidote Beginner Training Video series in one video. Brighteon:

<https://www.brighteon.com/b7a80860-847c-420a-afda-e4589f1531cd>

Rumble: <https://rumble.com/voq0yr-the-universal-antidote-getting-started-series-complete-series.html>

You can download it FREE from here: <https://t.me/MMSinfo/6846>

Beginner Training Video Series (Telegram video platform) links:

Documentary: <https://theuniversalantidote.com>

Intro video: <https://t.me/theuniversalantidote/272>

Video 1: <https://t.me/theuniversalantidote/281>

Video 2: <https://t.me/theuniversalantidote/290>

Video 3A: <https://t.me/theuniversalantidote/304>

Video 3B: <https://t.me/theuniversalantidote/311>

Video 4: <https://t.me/theuniversalantidote/378>

Video 5: <https://t.me/theuniversalantidote/336>

Video 6: <https://t.me/theuniversalantidote/355>

Video 7: <https://t.me/theuniversalantidote/374>

Beginner Training Video Series (Rumble video platform) links:

Documentary: <https://theuniversalantidote.com>

Intro video: <https://bit.ly/tua-intro>

Video 1: <https://bit.ly/video-1-MMS-History-and-Demo>

Video 2: <https://bit.ly/CDS-history-and-demo>

Video 3A: <https://bit.ly/Video-3A-MMS1-Starting-Procedure>

Video 3B: <https://bit.ly/Video-3B-Treat-Disease-with-MMS1>

Video 4: <https://bit.ly/treating-disease-with-CDS>

Video 5: <https://bit.ly/How-To-Make-Sodium-Chlorite-Solution-Video>

Videos 6: <https://bit.ly/Make-Acid-Activator>

Video 7: <https://bit.ly/Part-7-Final-FAQ-Wrap-up>

Beginner Training Video Series (Gab video platform) links:

Documentary: <https://tv.gab.com/channel/curiousoutlier/view/the-universal-antidote-the-science-6155a96382bcd22e12002c90>

Intro video: <https://tv.gab.com/channel/curiousoutlier/view/introduction-the-universal-antidote-beginner-training-616551f616dbacaa68d4de3d>

Video 1: <https://tv.gab.com/channel/curiousoutlier/view/training-video-1-mms-history-and-61655c2a33dc7ba1086f84c0>

Video 2: <https://tv.gab.com/channel/curiousoutlier/view/training-video-2-cds-history-and-616565bb9d38c1b06bec137f>

Video 3a: <https://tv.gab.com/channel/curiousoutlier/view/training-video-3a-the-starting-procedure-treating-616bf0b0a02530cb502d6a6f>

Video 3b: <https://tv.gab.com/channel/curiousoutlier/view/training-video-3b-treating-acute-616bf8380723dd1355d252b1>

Video 4: <https://tv.gab.com/channel/curiousoutlier/view/training-video-4-treating-acute-6179f4593bb70a9829910c2a>

Video 5: <https://tv.gab.com/channel/curiousoutlier/view/training-video-5-how-to-616c004c1a473613520df7a0>

Video 6: <https://tv.gab.com/channel/curiousoutlier/view/training-video-6-how-to-616c7089c0226123b4a698f1>

Video 7: <https://tv.gab.com/channel/curiousoutlier/view/training-video-7-frequently-asked-6176b565810c54258302b53f>

Beginner Training Video Series (Odysee video platform) links:

Documentary: <https://odysee.com/@TheUniversalAntidote:5/The-Universal-Antidote:0>

Intro video: <https://odysee.com/@curiousoutlier:c/Introduction-The-Universal-Antidote-Beginner-Training-Video-Series:3>

Video 1: <https://odysee.com/@curiousoutlier:c/Video-1-Mms-History-And-Demo-720p-s:4>

Video 2: <https://odysee.com/@curiousoutlier:c/cds-history-demo:1>

Video 3a: <https://odysee.com/@curiousoutlier:c/training-video-3a-starting-procedure:9>

Video 3b: <https://odysee.com/@curiousoutlier:c/training-video-3b-mms-to-treat-disease:e>

Video 4: <https://odysee.com/@curiousoutlier:c/video-4-treating-disease-with-CDS:4>

Video 5: <https://odysee.com/@curiousoutlier:c/how-to-make-sodium-chlorite-solution:4>

Video 6: <https://odysee.com/@curiousoutlier:c/how-to-make-the-acid-activator:8>

Video 7: <https://odysee.com/@curiousoutlier:c/frequently-asked-questions-and-wrap-up:c>

Beginner Training Video Series (Brighteon video platform) links:

Documentary: <https://www.brighteon.com/5bca50f6-4aad-4831-ad03-81c02a5c7f2d>

Intro video: <https://www.brighteon.com/665bd454-02a5-41cf-82ee-4f6816b990cc>

Video 1: <https://www.brighteon.com/5dca4b7f-bdeb-491c-bf1b-7fd7b1e3a45f>

Video 2: <https://www.brighteon.com/cb5f82c9-ec0f-4ffa-89b5-b33f35752935>

Video 3a: <https://www.brighteon.com/dashboard/videos/26b9a4f9-2b4c-451e-ab4a-a0143ca5a775>

Video 3b: <https://www.brighteon.com/dashboard/videos/dc9ed19e-c7fb-4d3e-84f4-c82b5bcd3cb4>

Video 4: <https://www.brighteon.com/dashboard/videos/27cbb4e5-99c4-44c7-b59b-0b5143fef358>

Video 5: <https://www.brighteon.com/dashboard/videos/5181dc09-ec49-4a58-9623-d206321691f2>

Video 6: <https://www.brighteon.com/dashboard/videos/5f5e7db3-52ab-4aa9-ab84-c812d989f67a>

Video 7: <https://www.brighteon.com/dashboard/videos/934a48f6-baec-46c1-a540-d4ed7ebc3899>

Beginner Training Video Series (BitChute video platform) links:

Documentary: <https://www.bitchute.com/video/J2Yfx0WQp2FS/>

Intro video: <https://www.bitchute.com/video/M1tK5syRkI5D/>

Video 1: <https://www.bitchute.com/video/GFGqqI19iCF8/>

Video 2: <https://www.bitchute.com/video/DaQPHtWXP7Y/>

Video 3a: <https://www.bitchute.com/video/KKCdf4Xd0a2/>

Video 3b: <https://www.bitchute.com/video/55DEWBYPYRGdQN/>

Video 4: <https://www.bitchute.com/video/ycPiVByCt7Bp/>

Video 5: <https://www.bitchute.com/video/fsaswt1c9hMF/>

Video 6: <https://www.bitchute.com/video/0pL6dNnRjtp9/>

Video 7: <https://www.bitchute.com/video/zCeg26qriiMU/>

Section 2: Supplier Lists

A. Suppliers of Premade Solutions

This list of suppliers was current and active as of January 2020. I cannot guarantee that any or all of these suppliers will remain active. However, I hope that you have learned enough about these substances that you will be able to find and or make what you need. If you know how to search keywords, you will probably always be able to find the two things you need, which are Sodium Chlorite and an acid activator (HCL, Phosphoric Acid, or Citric Acid).

Suppliers typically have two-part kits that can be purchased so that acidified sodium chlorite (MMS1) or CDS can be made as needed. Many suppliers also typically sell premade CDS or Chlorine Dioxide Solution. (Premade CDS is subject to evaporation and degradation with exposure to light.)

Be aware that if you do not make your own solutions from raw ingredients per Video 5 and Video 6, then you will be relying on the producer of what you buy to ensure that the solutions were made correctly. I definitely prefer to make and use my own solutions, but all of the suppliers listed below seem to have a good track record for producing quality solutions.

Also, take note that some of the suppliers have different names for their solutions. For example, some call the Sodium Chlorite solution MMS while others call it NaClO₂, WPS, Water Purification Drops, Mineral Solution, Part A, Part 1, AMS, or Activated Mineral Solution. Likewise, the acid activator may be explicitly called by the name of the acid, or it may be called Part B, activator solution, or Part 2. Typically the identifying molecule (e.g. NaClO₂, HCL, Citric Acid) will be shown somewhere on the bottle.

For the premade solutions, the acceptable percentage range of the solutions you need will be 22-28% Sodium Chlorite, 4-5% HCL, and 50% citric acid. As of this writing, I have not seen any recommendations for using chlorine dioxide tablets, and I do not have any experience with these.

USA Suppliers: (This is not a comprehensive list. You can also use a search engine like DuckDuckGo to search keywords like “chlorine dioxide water purification kit”)

- <https://waterpureworld.com/>

- <https://onenesslabs.com>
- <https://kvlab.com/>
- <https://www.mmshealthy4life.com/>
- Kit 2 Part Liquid Classic 1:1 Set Hydrochloric Acid 4-5% (HCl) : Sodium Solution 28% (2oz)
https://www.amazon.com/dp/B08B11LYT8/ref=cm_sw_r_cp_api_glt_fabc_XT7511449FS0HGKZPFQ9
- <https://www.discovermms.com>
- <https://cleanplusonline.com/>
- <https://www.amazon.com/gp/product/B0989SG7GY?pldnSite=1#>
- <https://www.eclo2.com/>

Supplies much of Europe:

- <https://www.laubeholistic.com>

Canada suppliers:

- <http://www.genesis2church297.com>
- <https://allnewwellnessnow.com/collections/water-purification-drops-wpd-cds>
- https://www.amazon.ca/Biotraxx-Classic-Water-Purification-Hydrochloric/dp/B07CF6YRJR/ref=mp_s_a_1_11?crid=1NSSYMD4RYDAI&dc_hild=1&keywords=chlorine+dioxide&qid=1633393182&srefix=chlorine+dioxide&sr=8-11
- https://www.mmstabs.com/index.php?route=product/product&path=60&product_id=56
- <https://www.mms-supplement.com/buy-mms>

UK Suppliers:

- <https://aquarius-prolife.com/en/28-classic-set>
- <https://atlantiswps.com>
- <https://www.eclo2.com/product-page/water-purification-chlorine-dioxide-drops-100ml>

- https://www.amazon.co.uk/Biotraxx-Water-Natriumchloritlösung-hydrochloric-Violettglas/dp/B00PHDCWN8/ref=sr_1_3?dchild=1&keywords=Water+purification+drops&qid=1632642155&sr=8-3
- <https://www.ebay.co.uk/itm/334163924464>
- <https://www.ebay.co.uk/itm/154599506291>

Germany:

- https://www.amazon.com/dp/B07CF6YRJR/ref=cm_sw_r_cp_api_i_dA2bFb0J1P8HY
- <https://aquarius-prolife.com/en/maltesian-mineral-solution/38-mms-classic-2x100ml>

Australia: (ships some products to other countries)

- <https://auwaterpurifier.com/product/wps-125ml-hcl-activator/>
- <https://www.mmsdetox.com.au/>

Spain:

- <https://www.activatedmineralsolution.com/shop/>
- <https://dioxilife.com>

Kenya-Africa:

- <https://www.desertcart.co.ke/products/90065655-oneness-chlorine-dioxide-water-treatment-2-part-kit-clorito-de-sodio>

South Africa:

- <https://hivibe.co.za/shop/biosil-mms-miracle-mineral-solution-2-x-30ml/>
- <https://biosil.co.za/product/mms-miracle-mineral-solution-100-ml/>
- http://nutritherapy.co.za/index.php?id_product=36&controller=product

Netherlands: chlorine dioxide tabs

- <https://www.air-aqua.com/en/catalogsearch/result/?q=chlorine+dioxide+products+calculation+dose+of+chlorine+dioxide&amnoroute>

Brazil MMS Suppliers:

- <https://www.clo2.com.br/>

B. Suppliers of Raw Concentrated Ingredients

Sodium Chlorite Flake Suppliers:

The sodium chlorite (NaClO_2) flakes that you want to purchase need to be at or near the highest purity that you can get. This will typically be 75%-80%. I question any supplier that states they manufacture 99% pure sodium chlorite flake as it is not possible because sodium chlorite must be diluted with sodium chloride by 20% for the drying process.

This list of suppliers was current as of January 2020, and all of them have been recommended by others within the community that have purchased from the respective producer.

If you have problems finding a supplier, try an alternative search engine, or directly on ebay or amazon and search key words like “sodium chlorite flake”, “sodium chlorite” or “sodium chlorite powder”

USA Sodium Chlorite Flake Suppliers:

- <https://pforlife.com/sodium-chlorite-salt-based-chlorinated-chemical-powder-flakes.html>
- <https://www.amazon.com/Stellar-Chemicals-Sodium-Chlorite-Flakes/dp/B089CH99QF>
- https://www.amazon.com/Marwieze-Chemicals-Sodium-Chlorite-Flakes/dp/B08RM3KVRS/ref=pd_sbs_3/137-7016330-4911346?pd_rd_w=c8UwP&pf_rd_p=0f56f70f-21e6-4d11-bb4a-bcdb928a3c5a&pf_rd_r=HF92TAS5KKHT0J915RQP&pd_rd_r=d9ba485b-7175-4cb5-ac1d-9be295564a1a&pd_rd_wg=SYTE9&pd_rd_i=B08RM3KVRS&psc=1

Australia:

<https://auwaterpurifier.com/product/naclosalts-1-lb/>

Istanbul Turkey:

- <https://tulucechemicals.com/product/sodium-chlorite-80-odorless-chlorine-pools-water-purification-2-lbs/>

India:

- https://www.amazon.in/s?k=sodium+chlorite&i=industrial&ref=nb_sb_noss_2

Spain:

- <https://romerasuministros.es/producto/clorito-de-sodio-80-polvo/>

Europe:

- <https://www.laboratoriumdiscounter.nl/fr/chlorite-de-sodium-80.html>
- <https://www.laboratoriumdiscounter.nl/en/sodium-chlorite-75.html>

South Africa:

- <https://chemlabsupplies.co.za/product/sodium-chlorite-80-5-kg/>
In South Africa you can order sodium chlorite using bidorbuy, Chem Lab Supplies --41 Barney Rd, Benrose--Mobile 087 700 8851 --Work 079 866 7178 --
dumisani@chemlabsupplies.co.za
- <https://labequipsupply.co.za/>

Hydrochloric Acid (Muriatic Acid) Suppliers:

You should be able to find HCL in just about any hardware store. A specific percent dilution for the concentrate is not essential, and you will typically see 31% or 35%.

I have found a high purity HCL (muriatic acid) from Amazon at the following link:

https://www.amazon.com/gp/product/B097TVCY92/ref=ox_sc_act_title_2?smid=A21KI G2SZJEA1Y&psc=1#

Non-GMO Citric Acid Crystals:

Citric acid crystals are 100% citric acid. Citric acid is commonly used for canning and preserving fruits and vegetables and should not be too hard to find. You can search online “Non-GMO citric acid crystals,” or you can purchase at the following link: <https://www.amazon.com/Milliard-Citric-Acid-Pound-VERIFIED/dp/B00EYFKM32/>

Phosphoric Acid:

Phosphoric acid is used in the production of several food products, including beer and soda. This makes it reasonably easy to find. High purity or food grade phosphoric acid can be found online by searching “food grade phosphoric acid” or “high purity phosphoric acid.” Typical percentages that you will see are 75% and 85%. Here are a few links:

- <https://www.ebay.com/itm/352632700259>
- <https://www.amazon.com/Phosphoric-Acid-High-Purity-1000ml/dp/B009S05Z2Q>
- <https://www.amazon.com/Renowned-Trading-Phosphoric-Acid-75/dp/B095KWSF5L/>

C. Dropper Bottle Suppliers:

Once you have your diluted solutions made, you will need to store them in dropper bottles. There are many reputable companies that produce and sell dropper bottles on amazon, ebay, and through web stores.

1. Use glass or HDPE plastic only. According to studies, glass will not degrade or leach into your solutions even over time, and HDPE can start degrading after approximately 2 years. Here is an example of glass dropper bottles but smaller quantities are available at other places: (<https://www.thecarycompany.com/2-oz-boston-round-amber-glass-dropper-bottle-black-cap>)
2. Order dropper bottle lids with a tip orifice diameter of 0.120-0.130 inches. Here are the ones that I buy. (<https://www.thecarycompany.com/20mm-natural-snap-top-cap-20-410>)
3. I like to buy smaller containers (2-3 oz.) so that I can take them when I travel and so that I can buy them in bulk and share them with others. Here are the

containers that I buy. (<https://www.thecarycompany.com/2-oz-hdpe-plastic-cylinder-bottle-20mm>)

There are lots of options on Amazon for smaller quantities of bottles as well. Just make sure you get glass bottles or HDPE plastic.

Below are several other reputable companies that sell bottles and lids:

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

<https://www.sks-bottle.com/>

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

Section 3: Recipes

The recipes listed here are for the volume of solutions I produced in the beginner training series videos. I include links to several calculators and charts so that you can make different amounts of each solution if you desire to do that. It may not be easy to understand at first, and using the calculator(s) can simplify the process of making sure you have the correct proportions of distilled water (diluent) and chemicals.

Sodium Chlorite and HCL Dilution Calculator: <https://t.me/theuniversalantidote/376>

Phosphoric Acid Dilution Calculator: <https://t.me/theuniversalantidote/377>

Sodium Chlorite 22.4%:

Ingredients:

280 grams - 80% sodium chlorite (NaClO₂)

720 grams - distilled water

Makes 850 ml MMS

Mix sodium chlorite and distilled water together after measuring. It may take up to 30 minutes to dissolve. (Use only a plastic spoon and a glass container. No metal)

Store in amber/opaque bottles out of sunlight

If you are interested in more details, here are some other detailed instructions provided by Charlotte over at mmsinfo.org:

https://mmsinfo.org/infosheets/What_is_MMS_and_How_to_Make_it.pdf

Here is a handy (lazy) chart if you don't want to use the calculator for calculating the sodium chlorite dilution:

80% SODIUM CHLORITE POWDER	DISTILLED WATER	MMS (by weight)	(by volume)
42.7 grams	109.8 grams	152.5 grams	125 ml
85.4 grams	219.6 grams	305 grams	250 ml
170.8 grams	439.2 grams	610 grams	500 ml
341.6 grams	878.4 grams	1220 grams	1 liter

STANDARD ENGLISH MEASUREMENTS

80% SODIUM CHLORITE POWDER	DISTILLED WATER	MMS (by weight)	(by volume)
1.51 ounces	3.87 ounces	5.38 ounces	4.23 fl oz
3.02 ounces	7.74 ounces	10.76 ounces	8.45 fl oz
6.04 ounces	15.48 ounces	21.52 ounces	16.90 fl oz
12.08 ounces	30.96 ounces	43.04 ounces	33.8 fl oz

Hydrochloric Acid (HCL) 5%:

To make different amounts and different percentages, download and use the HCL and Sodium Chlorite Calculator: <https://t.me/theuniversalantidote/376>

Ingredients:

Distilled water: 300 ml

HCL 35%: 50 ml

When you mix the two solutions, always add the acid to the water. **(Do not add water to a concentrated acid as this can produce a splatter reaction.)**

In a glass measuring cup or container, add 300 ml of distilled water. Now add 50 ml of 35% HCL. Store in amber/opaque bottles out of sunlight.

Phosphoric Acid 12.5%:

To make different amounts and different percentages, download and use the Phosphoric Acid Dilution Calculator: <https://t.me/theuniversalantidote/377>

Ingredients:

Phosphoric acid (PA) 75%: 34 ml

Distilled water: 266 ml

Instructions:

Slowly add 34 ml of PA to 266 ml of distilled water. This process generates heat so pour slowly. Never pour water into acid. Always pour acid into water. Store in amber/opaque bottles out of sunlight.

Citric Acid 50%:

Ingredients:

150 grams of distilled water (This is equal to 150 ml of distilled water)

150 grams of citric acid

Instructions:

Combine the 150 grams of distilled water and the 150 grams of citric acid. Stir with a non-metal stir device and dissolve the crystals. The solution should be clear and relatively thick when finished.

Store in amber/opaque bottles out of sunlight.

Section 4: Social Network Platforms and Links

Since MMS/Chlorine dioxide was first introduced to the public by Jim Humble, communities of people have organically evolved around it. These chat groups and forums consist of people helping people and sharing their healing stories and experiences. Here I provide links for social networks that exist for this purpose. This list is not exhaustive, but these are the groups and forums that I have come across in my research. I do not mention Facebook Groups at all because there have been so many of them that have been disbanded by the FB thought police.

Telegram Channels and Groups:

Telegram is an app that can run on your phone or desktop. You can learn about it here: <https://telegram.org/>

Down the telegram desktop APP here: <https://desktop.telegram.org/>

After you install telegram you can find these groups.

The Universal Antidote Video Channel and Chat Group:

Channel: <https://t.me/theuniversalantidote> (On The Universal Antidote (TUA) Video Channel, you can find chlorine dioxide videos including documentaries, testimonials, and instructional information.)

TUA Chat Join Link: <https://t.me/joinchat/WTKamcXNaIdQ-ydP> (private chat group where you can ask questions and get answers regarding MMS1 and CDS). If the above join link does not work check in the pinned messages here: <https://t.me/theuniversalantidote>

COMUSAV USA: <https://t.me/ComusavUSA> (group promoting CDS in health care and helping people)

MMS Health Videos Channel: https://t.me/mms_health_videos (Repository of hundreds of testimonials dating back to 2010)-search for testimony videos by searching keyword “testimony” This is true for any channel and group.

Chlorine Dioxide Truth: <https://t.me/chlorinedioxidetruth> (channel with posted information about MMS1, CDS, and more.)

Chlorine Dioxide Testimonies: <https://t.me/ChlorineDioxideTestimonies> (chat group where you can ask questions and get answers regarding MMS1 and CDS)

MMS Health Group: <https://t.me/joinchat/NCKGOFaA8bQaEp22ad6qvQ>

Jim Humble Protocols: <https://t.me/JimHumbleProtocols>

Andres Kalcker Protocols: <https://t.me/AndreasKalckerProtocols>

MeWe Groups:

<https://mewe.com/join/mmsmiraclemineralsolution>

<https://mewe.com/join/chlorinedioxidetruth>

<https://mewe.com/join/coronavirusebolasolutions>

CD/MMS Websites:

MMS:

<https://mmsforum.io/>

<https://jimhumble.co/>

<https://mmsinfo.org/>

<https://clo2.tv/>

Testimonials Website: <https://mmstestimonials.co/>

This website is essential. You can go here and search for any disease or health condition to find testimonials of people who have been helped using chlorine dioxide.

CDS:

<https://andreaskalcker.com/en/>

<https://www.saludprohibida.com/en/>

COMUSAV: This is a non-profit group of thousands of doctors, therapists, researchers, and health professionals who are helping others and working with (CDS) chlorine dioxide solution.

<https://comusav.com/en/recursos/>

<https://comusav.com/en/videoteca/>

Curious Human Productions Video Channels:

<https://t.me/theuniversalantidote>

<https://www.brighteon.com/channels/curiousoutlier>

<https://odysee.com/@TheUniversalAntidote:5>

<https://www.bitchute.com/channel/vrPbyKTAWm0N/>

<https://tv.gab.com/channel/CuriousOutlier>

<https://rumble.com/c/c-537305>

https://www.youtube.com/channel/UCvHthwYiK5greISPBs_cM7Q

Other Important Video Channels:

[MMS DIY](https://www.brighteon.com/channels/bhstone7) on Brighteon: <https://www.brighteon.com/channels/bhstone7>

[MMS DIY](https://www.bitchute.com/channel/KWS38tosUq7L/) on BitChute: <https://www.bitchute.com/channel/KWS38tosUq7L/>

[CLO2 TV News](https://www.brighteon.com/channels/clo2tvnews) on Brighteon <https://www.brighteon.com/channels/clo2tvnews>

Section 5: Recommended Books

As I stated in the final FAQ video of the TUA beginner training video series, I only recommend two books for learning more about MMS1 and CDS. The first is MMS Health Recovery Guide Book by Jim Humble and Forbidden Health by Andres Kalcker. Mark Grenon has also made a significant contribution to the available health information about chlorine dioxide and much more. Links to purchase his books are also listed below as well.

Jim Humble Book---MMS Health Recovery Guide Book:

Printed Version:

<https://jimhumblebooks.co/>

<https://bluejaybooks.co/>

Digital Version: (I am posting the links below because almost every time I check the above website for book purchases, the website is offline. This information is too essential to be offline.) Please make every attempt to support the authors by purchasing their books.

https://www.jahealthadvocate.com/uploads/2/4/5/9/2459046/mms_health_recovery_guidebook_1_october_2016.pdf

https://drive.google.com/file/d/1ABncAyttoYA6_6k1xwkxT547cDqjDYyI/view?usp=sharing

Andres Kalcker Book---Forbidden Health:

Printed Version:

<https://cleanhandsnj.com/>

Digital Version:

<https://t.me/AndreasKalckerProtocols/21>

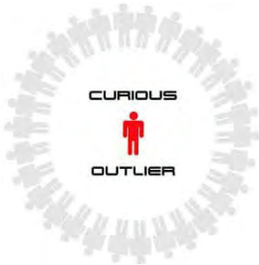
<https://t.me/ComusavUSA/13179>

Mark Grenon Books:

Imagine a World Without Dis-ease (3 volume set)

<https://g2churchbooks.ecwid.com/All-Three-Volumes-of-Imagine-A-World-Without-DISEASE-p203756591>

About The Author



The Curious Outlier is a registered nurse with 25 years of critical care experience. He chooses to remain anonymous but can easily be reached at theuniversalantidote@protonmail.com

The Curious Outlier loves educating and inspiring other humans to find their full potential for life, health, and spiritual wellbeing.