



Protocols for Coronavirus CDS

Protocol D = Dermatological (25ml of CDS in 60ml)

- spray spray with CDS, in desired area and gently rub
- to disinfect skin and objects at risk of contagion
- eyes and mucosa: put 3ml of CDS in 150 ml of water or saline

Protocol H = Room (10ml CDS in a dry glass beaker)

Place on table between beds. The gas disinfects the environment avoiding contagion between patients in the same room and healthcare staff.

By becoming transparent it is replenished with the same amount and concentration.

Protocol C = Preventive CDS (10 ml of CDS in 1 L of water with 10 marks)

10 shots are made 1 every hour until the bottle is finished.

For healthcare personnel and asymptomatic patients.

(In case of serious illness or danger to life, increase the dose, making a slow progression until reaching 30 ml of CDS per each liter of water).

Protocol F = Frequent (8ml of CDS in 1L bottle with 8 brands)

8 shots are made 1 every 15 min. Until the bottle is finished

depending on severity, do protocol F 2 or 3 times a day

- if done 2 times: morning and afternoon (spaced at least 2h)
- if it is done once a day we continue with Protocol C the rest of the day.

To fight acute viral and bacterial infections:

Prevention (population): Protocol C and H.

Hand and surface disinfection: Protocol D (with > 1000 ppm ClO₂)

Prevention (healthcare + asymptomatic patients): Protocol C.

Avoid infections between patients and healthcare personnel: Protocol H

Acute contagion: protocol F + C

Serious cases: Y + C protocol

German Y = Intravenous Portuguese

different routes in different extremities

Under medical supervision



Spanish



English



German



Portuguese

Cup marked for 10 ml (10 cc). Marked with a marker (Sharpie).

A syringe can be used to pour the 10 cc and make a mark on the liquid level.

250 cc bottle of 0.3% (3000 ppm) CDS

"Mother" solution

Gives for 25 bottles of 1 liter to drink (Lasts about 25 days)

Note: This bottle of pure CDS must remain in the refrigerator at all times.

Chlorine Dioxide evaporates above 11°C.

Glass with 10 ml of pure CDS.

STEP 1

STEP 2

Level mark for 1 liter.

STEP 3

STEP 4

100 cc mark. Use a kitchen measuring cup to make the mark.

This 1 litre bottle will be used during the day to take as many Standard Dose as indicated in the Protocol being followed.

It should be well capped and preferably cold.

If you are going to stay at home, this bottle will be placed in the refrigerator as well.

If you are going to be away from home during the day, you can use a plastic bottle with 10 marks, one for every 100 cc. Take 1 mark every hour.

1 liter (1000 cc) glass bottle filled with drinking water up to the mark.

Water bottle with the 10 cc of pure CDS poured inside.

Standard dose cup. Marked at 100 cc Volume

Note: We recommend using GLASS bottles, glasses and cups instead of plastic, unless an exception is made. (See note 2)





 Spanish

 English

 German

 Portuguese

Plastic cooler with ice inside



Level marked for 1 Liter
(1000 cc) Approximately
34 fluid ounces



Plastic bottle of
1 liter for water.

Make 10 marks
to divide the
contents into 10
portions.

Each portion
contains 100 cc,
(approximately
3.4 Fl. Oz), a
**Standard
Dose.**

In case you are not going to be at home all day, you can take your daily intake in a plastic water bottle, with a volume of 1 liter.

You can get a small plastic cooler with ice, and put the bottle inside to keep it as cold as possible during the day.

This is even better if you live in hot or tropical countries.





Summary of the intervention protocol

COVID19 with ClO₂ in aqueous solution

Precautions and Contraindications:

1. Being an oxidizing agent, the effectiveness of chlorine dioxide with vitamin C and other antioxidants in the elimination of pathogens is not recommended
2. Space 1 hour of medications and ½ Hour of Meals.
3. CDS concentrate should be stored refrigerated, below 11°C. and protected from UV Light.
4. It is an oxidizing agent slightly corrosive to metals, take it into account when storing and washing materials.
5. Concentrated CDS in contact with the mucose areas can be a bit too aggressive, it should be diluted to 50 mg / l (0,005%) with a physiological saline solution.
6. CDS in concentrated form fades tinted tissues because it is an oxidizing agent.
7. Must NOT be inhaled in concentrated doses (because of its pulmonary toxicity).
8. In cases of patients on a Warfarin drug treatment, they should constantly check the values to avoid overdose, as chlorine dioxide has been shown to improve blood flow just

like Warfarin.



The following sub-protocols should be applied according to pertinent application:

1. Disinfection of hands and surfaces: Protocol D (with > 1000 ppm ClO₂)
2. Prevention (health workers + asymptomatic patients): Protocol C. 10 takes.
3. Avoiding contagion between patients and healthcare personnel: Protocol H
4. Acute contagion: protocol F + C
5. Severe cases: Y + C protocol (2h spacing)

Protocol C = CDS

This protocol is used as a preventive measure, both for healthcare personnel and for asymptomatic patients.

1. Dilute 10 ml of CDS concentrate to 3000 ppm, in 1 liter of water.
2. Take 10 takes, approximately one every hour until the bottle is finished.
3. In case of serious illness or danger to life, the dose could be increased, making a slow upwards progression until reaching 30 ml of CDS per liter of water.

Protocol D = dermatological

This protocol is used to disinfect both the skin and objects with risk of contagion.

It consists of the use of a spray nozzle, which I fill with concentrated CDS, from 1000 to 2000 ppm (this means between 0,1 and 0,2% ClO₂)

- Apply the spray directly on the desired area and rub gently, it is used as if it were a hydroalcoholic gel.

For sensitive areas (such as eyes and mucous membranes) it is necessary to lower the concentration with water or physiological saline solution to a concentration of about 50ppm (it is more than enough to deactivate the pathogens).

Protocol F = Frequent

This protocol is used to combat acute viral and bacterial infections:

1. 1 ml of CDS 15 minutes, for 1 hour and 45 minutes in eight doses = 8 ml of CDS. We dissolve the takes of 1ml of CDS (0.3%) in 100ml of water.



2. You can add 8 ml of CDS concentrate (0.3%) to a one liter bottle of water and divide the bottle into 8 equal parts, marking ~~these~~ ^{them} with felt tip pen lines, and drink one mark down every fifteen minutes.

3. Depending on the severity, we can do protocol F once or twice a day:

In case of doing it 2 times: we do it morning and afternoon (spaced at least 2h)

If we do it once, we continue with protocol C the rest of the day.

Protocol H = Room

10 ml of 0,3% concentrated CDS is placed in a dry glass beaker and placed between the patients in the beds. The gas evaporates due to the temperature of the room and disinfects the environment avoiding contagion between patients in the same room and health personnel.

Saturated chlorine dioxide has a yellowish color that is lost as the gas evaporates and once the liquid in the glass has become transparent it is replaced with the same amount and concentration of chlorine dioxide concentrate.

According to the calculations, a room of about 12 square meters can be saturated with a maximum quantity of 1 ppm that is within the international safety and toxicology regulations and approved for use.

Protocol Y = Abbreviated Injection (for physicians only)

1. Protocol C is generally performed at least once before starting parenterally.
2. Perform a venous blood gasometry in order to determine the patient's status
3. Preparation: 1-2 ml of CDS (0,3%) is added for every 100 ml of 0,9% NACL physiological saline. Isotonic.
4. Typical adult dose 5ml CDS (0,3%) in 500 ml 0,9% NaCl IV [Equivalent to 45 mg (= 0,0045%)] (if necessary, the dose can be doubled).
5. Measure the pH with a calibrated digital pH meter, which must be between pH 7,4- pH 7,8. to avoid phlebitis.
6. If it is lower, buffer with sodium bicarbonate.
7. IV drip rate = slow: between 4 and 8h with 500ml.
8. Another venous blood gas to determine post IV status
9. It is advisable to use different routes in different extremities each day.



Kalcker and Riverra have all been silently removed from YouTube, Amazon.com, Vimeo, and Facebook. They have, in many cases, had their bank accounts and other payment accounts closed because of their work. Additionally, Kalcker has had his Doctorate degree rescinded and all four of them have been attacked greatly by the Media. (I think it's nice that the "Powers that be" work in tandem with their partners so that us common people can see the breadth of their influence).

The Top 3 Regiments - In sequence

As mentioned earlier, the three main Protocols that are most commonly used for the first time are listed below. I will explain the basics of each one and post a link to a video where I explain more about it and show how it is mixed and taken. If you have already read through and watched the video on how to properly [make a single drop of ClO₂](#) to drink, then you are ready to learn about these three. They are as follows:

- | | |
|------------------------------------|------------------------------------|
| 1. STARTUP PROCEDURE | 1-14 days |
| 2. PROTOCOL 1000 (or 1000+) | 21 or more days |
| 3. MAINTENANCE SCHEDULE | at least 2-4 weeks or indefinitely |

Regiment 1 - Startup Procedure (Startup Protocol)

The startup procedure was formed as a means to give the body very tiny doses of ClO₂ in order to slowly ramp up its ability to do further detoxification cleansing. The key is to take a dose of drops and then wait to see if you have any nausea/diarrhea, and then take another dose an hour later. It usually starts by having a person make a 1-drop mix of Chlorine Dioxide and only drinking a quarter or half of that drink and waiting to see how the body responds (You can throw out the rest of that drop mix because it will be less potent the next time you are ready to take some). If you don't suffer from any excessive nausea or diarrhea over the next 60 minutes or so of taking a quarter or half of a drop mix, you can take another 1/4 - 1/2 drop mix and wait. The idea here is to try to take these tiny dosages over and over up to 5-7 times a day to get your body accustomed to the removal of pathogens and other toxic materials. Each person will respond at different levels to this kind of dosage because everyone has different levels of toxicity. One person may be very healthy and have little response and another person may have a slight kidney infection (excessive bacteria in their system without knowing it) and feel the nausea more than another. Also, if someone happens to be very sick and their body is in really bad shape, they will want to go slower than the suggested amounts just to make sure that their body has time to flush out to the kill-off of pathogens and toxins. Remember that Chlorine Dioxide is not masking pain or symptoms like pharmaceutical drugs might be programmed to do. It is literally removing the sources of the problem which must be flushed out of the body. As this is done, the pain or discomfort begin to go down. Typically, the reduction of pain is faster with it than it is with antibiotics.

The first time someone begins a Startup Procedure, it may seem more like a biology class lab where you are mixing a certain dose over and over and looking at the clock to see when you should take your next drink. However, after you have some experience with it and understand what you are trying to do (detox your body at slow incremental levels without putting yourself into nausea/diarrhea shock), you realize that there is more of an art to it. The key is to get your dosages and schedule right and then pay attention to your body's response. In the end, you are really trying to get your body accustomed to where you can take 8 doses of 3 drops each. This is the Protocol 1000 level, which comes after the Startup Procedure. I have a video that walks through what to expect if it is your first time taking Chlorine Dioxide. These are below:

First Time Taking ClO₂ Video - [Starting Procedure](https://www.brighteon.com/e9a9a5b2-cd25-4188-8d50-9fd9abacf7cc)
<https://www.brighteon.com/e9a9a5b2-cd25-4188-8d50-9fd9abacf7cc>

Additionally, I have put down a few different schedules that you could consider following as a part of your startup schedule. These are just ideas on how to do it and not any type of prescription that has been done.

Startup “Slow and Easy”: I recommend something like this if you don't have any looming disease that needs to be addressed quickly. Wait 60 minutes between drops and always be ready to lower your dosage or stop for the day if you start feeling extra Herxheimer Reaction. (I'll Explain what a Herxheimer Reaction is following these schedules)

Day	First Dose	Second Dose	Third Dose	Fourth Dose	Fifth Dose
1	1/4 Drop	1/4 Drop			
2	1/2 Drop	1/2 Drop	1/2 Drop		
3	1/2 Drop	1/2 Drop	1/2 Drop	1/2 Drop	1/2 Drop
4	1 Drop	1 Drop	1 Drop	1 Drop	1 Drop
5	2 Drops	2 Drops	2 Drops	2 Drops	
6	3 Drops	3 Drops	3 Drops	3 Drops	3 Drops
7 - 8th day	Start with Protocol 1000 (3 drops each hour for 8 hours - 24 total drops) Remember the Golden Rules of Taking Chlorine Dioxide!				

Startup “Let's Get Going Quick”: I recommend something like this if you really want to push it and get to the Protocol 1000. Keep in mind that if you are sick with something like a UTI or something more serious, the ClO₂ will start quickly to work on cleaning out your body of

infections, toxins, bacteria etc. This means that you might feel a little sick (Nausea and Diarrhea or more) during these first days. You don't want to make yourself feel "sicker" because of the ClO₂, so be ready to lower the dosage drops or stop for the day if you start feeling sick.

Day	First Dose	Second Dose	Third Dose	Fourth Dose	Fifth Dose
1	1/4 Drop	1/4 Drop	1 Drop	1 Drop	1 Drop
2	1 Drop	2 Drops	2 Drops	3 Drops	
3	2 Drops	2 Drops	3 Drops	3 Drops	3 Drops

4	Start with Protocol 1000 (3 drops each hour for 8 hours - 24 total drops) Remember the Golden Rules of Taking Chlorine Dioxide!
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Always keep this in your mind while taking ClO₂. Every person is their own "Petri dish" of differing pathogens and other toxins which responds a little differently to the dosages. We all have differing levels of bacteria, viruses, infection and the like in us and we can't just give a standard dosage for someone during the Startup Protocol. It doesn't matter if someone looks healthy or physically fit. If they are full of toxins or candida, it may not always show. **It is not a race** to dump as many drops into you as fast as possible. If you have that mentality, you may end up exhausting your body from excessive diarrhea and vomiting so that you can't heal very well. You are trying to have a **steady flow of the Correct Dosages for your body** at that particular time. Let your body's response to the CD tell you if the amount is correct up until you reach the maximum of 3-drops per dose.



Who decides if that amount needs to be temporarily lowered? YOU DO! So, pay attention to how your body is responding to the dosages. Any schedule, like the one above is just a recommendation that you can follow to get started. From that starting point, you then adjust your dosages based on how your body is accepting the detoxification. Again, never more than 3 drops for a Protocol and always be willing to lower the next dose if you are feeling more than a slight "healthy" level of slight discomfort. If you push it too much and make yourself sick from Chlorine Dioxide, you could weaken your body to the point where it needs to spend more of its resources on recovering from excessive diarrhea and vomiting. And, if you are critically ill, taking it will add a little to the illness because your body is flushing out the killed pathogens and neutralized toxins that are infesting you. Always be willing to lower the dosages to keep your body from getting sicker than you felt before you even started taking it.

Working with Children

If you are working with children and want to use Chlorine Dioxide, I would suggest that you first have some experience with taking it yourself. It would really help if you understood how to take it and what it tastes like before asking a child to take it. Below is a table of reduced amounts of drops that can be taken by children if they are sick and starting out. Remember that 1/8th of a drop is really a half ounce liquid that was originally mixed with 1-drop in 4 ounces. To make this you would make a 1-drop mix in 4 ounces and then only give a half of an ounce of that cup. It is based on their weight and is barely enough to even taste at all. I have taken these amounts and the ClO₂ actually taste less like chlorine than tap water from the municipal systems.

Starting Procedure MMS1 Dosage Guide for Children				
Drops Per Hour	Day 1	Day 2	Day 3	Day 4
Babies less than 7 lbs (3.2 kg)	1/8 drop	1/8 drop	1/4 drop	1/2 drop
Children 7-24 lbs (3.2-11 kg)	1/8 drop	1/4 drop	1/4 drop	1/2 drop
Children 25-49 lbs (11-23 kg)	1/4 drop	1/4 drop	1/2 drop	3/4 drop
Children 50-74 lbs (23-34 kg)	1/4 drop	1/2 drop	1/2 drop	3/4 drop
Children 75-100 lbs (34-45 kg)	1/4 drop	1/2 drop	1/2 drop	3/4 drop

This table was taken from recommendations from Mark Grenon and Jim Humble's books. They have worked with parents and medical clinics treating children with Chlorine Dioxide for over 10 years each.

The Non-Conforming ClO₂ Taker

Sometimes, people starting out with dosages just jump right in and start taking 3-drop dosages. They might think that "More is better" so they take 5 or more drops at a time. We all know people like this and there are several accounts from people in the website mmstestimonials.co. This website is set up so that people can set up an account and post their own experience for the world to read about. There are hundreds of accounts at this site for all types of diseases treated with Chlorine Dioxide. It is good to know that taking 5 to 15 drops will not kill you or anything like that. In the early days of taking ClO₂, Jim Humble was recommending as high as 15-drop doses for people to take for the same sicknesses that are outlined for the Protocol 1000. That means that the dosages used to be as much as 5-times as high as what is now recommended. (The dose recommendation for Malaria is still 15 drops but most others are no more than 3-drops now). People still healed from their illnesses with that many drops of ClO₂. However, it

was much more common for a person to have excessive diarrhea and even “Projectile Vomiting” in the process. Some people would get to that point and decide that this system was not for them and then quit taking it. Ironically, they still got at least a little better from detoxing themselves to a point. In the end, after 24 years of learning from the dosage amounts and watching how people responded, it has been decided that 3-drops will help you to heal just as well as 5, 10 or 15 drops. The journey to healing is more pleasant along the way with these newer amounts.

With the above in mind, there are 3 main rules to follow to help you decide if you should adjust the dosages while taking Chlorine Dioxide. These are called the “Golden Rules” and I will cover them in the page or two below. But first, let me go through what it feels like when you are killing pathogens and flushing them out of your body. It is not a pleasant experience but it is a necessary part of the healing process. I call these the 3 H’s.

Understanding the 3 H’s

The 3 H’s actually mean very similar things but they are terms used to describe what is happening to your body when you start to remove toxins from it. They are called the [Herxheimer Reaction](#), the [Healing Crisis](#) and the [Homeopathic Aggravation](#). You can click on these terms to see some websites that explain more or do your own online search. If you are going to use Chlorine Dioxide and want to understand what to anticipate what you might be experiencing. I will summarize them explaining that you may actually feel kind of sick during the first few days of taking it. This is especially common when you start taking multiple doses per day. According to the Wikipedia description, the manifestations of these 3 H’s are a slight fever, chills, headaches, hyperventilation (which sometimes feels like anxiety), tachycardia (increased heart rate), and flushing (a form of hot flashes). It is important to understand that first, this is a commonly known medical process that happens and second, it will decrease after the initial few days of taking hourly doses of ClO₂. You just need to get through this part.

You may also feel a little sick every once and a while in the days after this initial period because the toxins in you are not all attacked at the same time. This probably won’t be so much as it was in the beginning though. The reason for this is because some toxins and pathogens are deeper in the tissues or biofilm or possibly in your fat within your body which take some time to be reached by the ClO₂ molecules. As these layers and biofilms are removed, more toxins might be uncovered and dissolved. This is normal and even expected as you are trying to rid these things from your body through your digestive system. This slight to moderate level of feeling sick is a kind of guide for you to know if you should temporarily lower your dosages until your body recovers. This is why I have come up with the saying to **“let your gut be your compass” when taking Chlorine Dioxide.**

Let your gut be your Compass

When taking ClO₂, there are various symptoms of the Herxheimer response but the more common one is a bit of nausea and diarrhea. So, pay close attention to how you are feeling over each 2 hours after a dose. It is important to understand that there is a “healthy-level” of this if it is manageable when you are taking hourly doses (like you would be in the protocol 1000). However, if your body has too high of a level of nausea/diarrhea, your body begins to weaken and your immunity lowers down. It's kind of like Han Solo, in the movie Star Wars. He paid attention to his insides to let him know if something bad was in the works. Of course, he usually came out fine in the end because he paid attention to his gut feelings, kept pushing forward and adjusted as he needed to (which is probably why Han shot that alien first in episode 4).



When I did my first Startup Procedure and then moved on to the Protocol 1000, I really didn't notice much of a Herxheimer's reaction. Outside of periodic sinus issues, I was in ok health and was mostly curious to see what would happen. It wasn't until about the 2nd or 3rd day taking multiple doses (Protocol 1000) when I had my first “loose bowel” experience. Basically, it feels like you need to go to the bathroom to have a bowel movement and then you find that it is actually a very loose bowel movement. That is about it.

As the days went on with the protocol, I found that I felt fine in the mornings and by the afternoons, after about the 4th or 5th dosage of 3-drops, I had a very loose bowel movement. It wasn't like that every day but it was an off-and-on experience through the 21-days of the protocol. I will also note that some of these bowel movements had a smell that was not normal for a bowel movement. I bring this up because I have worked with others that have noticed the same chemical-like smell in the loose stools. Chemically speaking, one could question if this smell comes from ClO₂ that was drunk throughout the day. However, this should not be possible because within an hour and a half, all of the bonded atoms of the ClO₂ mixture would have separated into trace amounts of Oxygen and Chlorine. From there the Oxygen enters the bloodstream and the Chlorine bonds with other atoms to either make Salt (NaCl), Hypochlorous Acid (HClO) or other trace mineral bonds. My best guess is that the chemical smell actually comes from the dead pathogens and toxins that are being flushed out. These could be parasites, or fungus or bacteria parts that are dead and decomposing. They could also be other broken down toxins exiting the body. Either way, I am pretty sure that telling the world about my diarrhea experiences here is one of the most embarrassing things I have ever done. It is worth it if it helps others to understand and anticipate what might happen to them.

Before moving on from the Herxheimer's reaction, I should note that there have been some extreme cases with this body response. There have been cases where people had large amounts of parasites or experienced food poisoning and took Chlorine Dioxide for recovery. Oftentimes they had been very sick with something for months or years and were willing to try something very different to treat it. From their first dosages, these people experienced projectile vomiting

and/or extreme diarrhea shortly after. If someone had been poisoned, this ClO₂-induced vomiting is an important part of getting the poison out (The ER would pump the stomach of a poisoned person...something that is even more uncomfortable). In the cases with extreme parasites, the vomit and diarrhea sometimes consisted of actual worms that were in the person's body. As gross as this sounds, the people that extruded the worms felt much better shortly after getting this material out of them and went on to be pathogen-free after continuing their dosages.

The 3 Golden Rules While Taking Chlorine Dioxide Protocols

The three golden rules are a way to understand when you should lower your dosage or if you should raise it back up. It applies to most circumstances where you are taking it. This includes the Startup Procedure, the Protocol 1000, 1000+, 2000, 3000 and 4000. These rules are so important that I made a whole tab [on my spreadsheet](#) dedicated to what they are. If you understand how these rules work, you will see that it is more a way of thinking instead of a set of strict rules. Here are the rules that you need to think about while drinking doses of Chlorine Dioxide:

Rule #1

If your Symptoms are improving? Do not change anything.
Continue with what you are doing.

Rule #2:

If you are feeling worse (with prolonged nausea or diarrhea),
reduce your Chlorine Dioxide intake by 50%...but keep taking it.

Rule #3

Not getting better or worse? If there are no signs of improvement,
go to the next increase in dosage or go to the next level up of
protocol. (Highest dosage is still on 3-drops for most Protocols)

The golden rules apply to almost any time you are taking doses except for a couple of specific situations. One of these situations is when you have Malaria and the required dosage is a 15-drop mix. This level of drops is relatively high and it may very likely make you feel sick. However, the nature of this disease is such that a strong punch is needed to knock out the parasite that would be infecting you. The other situation is when you think that you have food poisoning or an oncoming sickness. In these two cases, a 6-drop dose is recommended followed by another 6-drop dose. Although it is your decision to make, you should strongly consider taking that second dose, even if you are not feeling very well. With food poisoning, for instance, it is possible that puking and having “the runs” is what the body needs to do to get the toxic food out of you. They are efficient and natural ways that your body uses to eject poison from itself.

Regiment 2 - Protocol 1000 - The basic detox and procedure for so many illnesses

Now that you understand some of the ins and outs of what to expect with starting Chlorine Dioxide, the next thing to do is learn about the most commonly used protocol. The title of a “Protocol” is just a term that means something that is formally measured and done in the same way. Protocol 1000 is done by doing the following steps:

1. Do the **Startup Procedure** for enough days to be comfortable to take multiple doses in a day.
2. Start the **Protocol 1000**: Mix 3 drops of the Activator (mix bottle A) with 3 drops of the NaClO₂ (Mix Bottle B) in a dry glass or clay coffee mug. Be sure that the drops are placed on top of each other so that they mix.
3. Let the drops sit for **20-30 seconds**.
4. **Add 4 oz of water** or approved juice (Simply Apple or Simply Cranberry are my favorites)
5. **Drink** the dosage
6. Wait **60 minutes**.
 - a. Pay attention to if you have much of a Herxheimer Reaction. If it's not too bad, go to the next step. If you are having more than just a little nausea or diarrhea, reduce the next dose by half, but keep taking it.
7. Do all of the above again until you have taken a total of **8 doses in a day**.
8. Do this daily for **21 days or longer** until the illness has been remedied.

Here is a basic schedule of how your day might go with the Protocol 1000

	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5	Dose 6	Dose 7	Dose 8
Option 1	10am	11am	Noon	1pm	2pm	3pm	4pm	5pm
Option 2	6am	7am	8am	9am	10am	11am	Noon	1pm
Option 3	Noon	1pm	2pm	3pm	4pm	5pm	6pm	7pm

If you were to follow the protocol 1000 instructions exactly, you will have taken a total of 504 drops of ClO₂ over a 21-day period (24 drops a day x 21 days = 504). That is just under an ounce of Sodium Chlorite drops. But remember, **the goal for the Protocol 1000 is NOT to get all of the drops into your body in 21 days**. If you just drink and drink and drink 3-drop doses every hour like the instructions say, without paying attention to how your insides are feeling, you may actually weaken your digestive system from too much diarrhea which will then weaken the rest of your body. (Healing will not slow down). It is not a race to finish 504 drops and you shouldn't rush things when your body is telling you that it is struggling to get a load of toxins

out. The **goal IS to give your body a consistent amount of ClO₂ that it can handle for 21 days or longer.** Many doses will be 3-drops but several might be 2 or 1 drop depending on your level of nausea/diarrhea. Pay attention to how your body is responding and adjust the next doses accordingly.

I have seen people go too fast through their Startup Procedure, then they panic when they have Herxheimer reaction symptoms while doing a protocol. For example, one man with a skin condition thought he was having an allergic reaction with Chlorine Dioxide because he was experiencing some burning on his skin and some heart beat issues (tachycardia). He stopped taking it and decided to use it on his skin for a while instead of drinking it. Another woman asked if she should stop taking it in the first few days because she was feeling anxiety and hot flashes; things that she didn't normally feel before. A third woman started feeling stressed and agitated by her third day and decided that she would not continue taking it because she felt that she had too much going on to focus on the dosages. Regardless of what symptomatic experiences you might have while starting this, just remember two things. First, the symptoms of the H's are expected and you can prepare to anticipate them. Second, ***you are in charge of the dosages*** and should lower them when you are feeling the stress on your body system. Cut it in half if you need to, or more on the following dose. Just keep the flow of CD going, no matter how small. You will get over this part and start to feel much better soon.

Here is an instructional video that talks about the Protocol 1000 and the Protocol 1000+. The Protocol 1000+ is explained in a future chapter.

<https://www.brighteon.com/cob9ffb5-1669-4e7c-959f-66b5522cb499>

NEUTRALIZERS: Things to Avoid while it is in your body

When taken in your mouth, chlorine dioxide will remain in your body for up to 1.5-2 hours before being completely gone and unmeasurable. By that time, it has turned into oxygen and chlorine (which turns to about 2 grains of salt per drop or other trace minerals) and you are ClO₂ free. So, as you take it in the Protocol 1000, you then have it in your system consistently for about 9.5 - 10 hours each day. During this period, it is helpful to not put certain things in your body that will neutralize the strength of the molecule. The following is a list of things to avoid while your body has Chlorine Dioxide in it.

Things that Neutralize the Potency of Chlorine Dioxide

Antioxidant
Supplements

Milk Products

Alcohol

Coffee

Orange And Coconut
Juice (and any juice
with added vitamin C

Mineral
Supplements

Vitamins

Chocolate (Cacao)

or ascorbic acid)

Now this doesn't mean that you can't have any of these above items while on a protocol. It just means that you shouldn't put them in you during the period of having ClO₂ in your system. You can drink milk, for instance, with ClO₂ but it just neutralizes the effects of the molecule and it does you no good. There have been people who take Chlorine Dioxide for months with no improvement in health because they didn't realize or follow these rules. So, if you need to have things from the above list in your day, take them **outside** of the dosages. This means either a couple of hours before starting your daily dose or wait until 2 hours after your last dose.

The table on the next sheet shows many of the types of diseases that the Protocol has been used to treat.

What Can the Protocol 1000 Treat?

Acid Reflux	Bipolar Disorder	Diabetes	Fibroids	Hemorrhoids	Kidney Diseases	Restless Legs Syndrome
Acne	Brain Injury	Diarrhea	Fibromyalgia	Hepatitis	Kidney Stones	Rheumatoid Arthritis
Allergies	Bronchitis	Diverticulitis	Fracture	Hives	Mad Cow Disease	Rheumatic Fever
ADHD	Bursitis	Down Syndrome	Flu	Hyperglycemia (High Blood Sugar)	Migraines	Ringworm
Altitude Sickness	Canker/Cold Sores	Drug Abuse	Gallbladder Disease	Hypertension (High Blood Pressure)	Mononucleosis	Rosacea
Alzheimer's Disease	Carpal Tunnel	Dysfunctional Uterine Bleeding	Gallstones	Hyperthyroidism	Osteoarthritis	Severe Acute Respiratory Syndrome (SARS)
Andropause	Celiac Disease	Dyslexia	Generalized Anxiety Disorder	Hypothyroidism	Osteomyelitis	Sinus Infections
Anorexia Nervosa	Cholesterol	Dengue Fever	Genetal Herpes	Influenza	Osteoporosis	Skin Rash
Anorexia Nervosa	COPD	Eating Disorders	Genital Warts	Insulin Dependent Diabetes Mellitus	Ovarian Cyst	Smallpox
Arthritis	Congestive Heart Failure	Eczema	Glomerulonephritis (Nephritis)	Iron Deficiency Anemia	Parkinson's Disease	Staph Infection (MRSA)
Asperger's Syndrome	Crohn's disease	Endometriosis	Gonorrhea	Irritable Bowel Syndrome	Peptic Ulcers	Strep Throat
Asthma	Candida	Enlarged Prostate	Gout	Itching	Pink Eye	Syphilis
Back Pain	Conjunctivitis (Pink Eye)	Epilepsy (Seizures)	Herpes	Joint Pain	Polio	Tuberculosis (TB)
Bad Breath	Deep Vein Thrombosis	Erectile Dysfunction	Headache	Juvenile Diabetes	Pneumonia	Ulcers
Baldness	Depression	Eye Problems	Heart Disease	Juvenile Rheumatoid Arthritis	Psoriasis	UTI & Yeast Infections

Now, after reviewing this above list you might be inclined to say “What the...? How can something that helps Syphilis also help with ADHD? What the heck does a UTI have to do with diabetes or restless leg syndrome? You crazy man!”, or something like that. **Remember that Chlorine Dioxide is not a cure to these diseases! It is a Pathogen and Toxin Cleaning crew** that neutralizes the poisons in your body and then **leaves a load of Oxygen and some Chlorine for your body to accelerate its healing and tissue recovery**. This happens with every dose that you take and it is all gone out of your body within 1.5-2 hours.

Home Remedy Protocols

- Zinc with Quercetin/Tonic water/Hydroxychloriquine, up to 100mg Zinc per day, preferably with 5mg copper, 20:1 ratio zinc:copper
- 30,000 – 40,000 IU Vitamin D3/K2 for 7-10 days at these levels max
- NAC 600 2x 2 in morning and 2 in evening to thwart pneumonia
- Vitamin C – 8,000 – 10,000 mg orally per day in divided doses
- Colloidal Silver – 1 mouthful, swish around in mouth for 30-60 seconds then swallow every 1-2 hours
- Sambucol 1 under the tongue every 2 hours
- Ivermectin – 1 dose morning, 1 dose 12 hours later, goes by body weight, 0.09 x body weight is milligrams you should take and have seen up to 50% more while sick – 1 tab (6 mg tabs) 0-70 lbs; 2 tabs 71-140 lbs; 3 tabs 141-210 lbs;
- Chlorine Dioxide Protocol Modified F (on back page) (see Kalcker's protocols for specifics)
- Nebulize Chlorine Dioxide 3 drops 3000 ppm into 3 ml every couple of hours maximum and/or Protocol H – 10 ml in a shot glass and let it out gas till clear, then pour out and do it again.
- Baby aspirin to reduce blood clotting
- DO NOT take Ibuprofen
- Walk around once an hour for just a few minutes to help lymph system and lungs working, if extremely fatigued do what you can
- Breathe steam for 5 minute periods as often as you feel you can, be careful NOT to burn your mouth or nose
- Neti Pot saline solution to rinse nasal and sinus cavities at least 2x's/day
- Plenty of water
- Protein drinks help with the fatigue and when you aren't eating because it tastes so bad, you can usually stomach these, I took Ensure Plus vanilla (if you can get something else that has less sugar the better), don't do chocolate it might hinder your sleep
- As much sleep and rest and you can get, natural sleep remedies such as Melatonin or L-Triptaphan even sleep aids but avoid getting addicted so don't use more than absolutely necessary
- Cut out ALL sugar, if sweeteners are needed use Stevia, my preference is Stevia in the Raw in the big green bag, \$9 at Walmart

Most of the vitamins and supplements can be gotten locally at Sprouts, Natural Grocers, or Whole Foods, some can be gotten even at Walmart.

CDS Modified "F" protocol

DO NOT SNIFF OR BREATHE THE OPEN BOTTLE!!!

This is an accelerated version of the Protocol F, it puts the same amount of CDS into your body but in much shorter periods of time while testing to see if the digestive system can tolerate the accelerated protocol.

If at anytime there is some nausea, revert back to the previous protocol and continue.

Day 1

Dose 1: 4 ml 3000ppm CDS in 80 ml water with 20 ml of apple juice

1 hour later: 4 ml CDS in 80 ml water with 20 ml of apple juice

6-12 hours later:

Dose 2: 5 ml 3000ppm CDS in 80 ml water with 20 ml of apple juice

1 hour later: 3 ml CDS in 80 ml water with 20 ml of apple juice

Day 2

Dose 3: 6 ml 3000ppm CDS in 80 ml water with 20 ml of apple juice

1 hour later: 2 ml CDS in 80 ml water with 20 ml of apple juice

6-12 hours later:

Dose 4: 7 ml 3000ppm CDS in 80 ml water with 20 ml of apple juice

1 hour later: 1 ml CDS in 80 ml water with 20 ml of apple juice

Day 3

Dose 3: 8 ml 3000ppm CDS in 80 ml water with 20 ml of apple juice

6-12 hours later:

Dose 4: 8 ml 3000ppm CDS in 80 ml water with 20 ml of apple juice

Repeat each day until cleared of illness. Be aware of the 3 H's, especially the Herxheimer response. Pay attention to the 3 Golden Rules of Chlorine Dioxide Solution found in this document.

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