

Protocol 115 Plus (P115+)

Protocol 115 Plus builds on the original Protocol 115 by adding DMSO* and a procedure, the Mouth-Holding-Method (MHM).

CDS (Chlorine Dioxide Solution) is Chlorine Dioxide gas (CLO₂) only, in a water solution.

CDH (Chlorine Dioxide Holding-solution) is CDS with unactivated MMS.

DMSO is a liquid carrier, meaning it can cause CLO₂ to go deeper into skin tissue, etc.

The MHM is simply holding CDS or CDH in your mouth for a period of time. The author of this method, MMSforum member 'gefeu2' (Gerhard) explains how it works:

"CLO₂ will be administered perlingually by absorption through the oral mucosa and tongue & cheek interior surfaces. Also, sublingually under the tongue and sublingual glands."

By adding DMSO and the MHM to Protocol 115, the protocol could be more effective.

☛ **1 ml** of 3000 ppm CDS ingested with 60 to 120 ml of water every 15 minutes for a period of 2 hours totals 8 consecutive doses (8 ml) of CDS. Eight ml of CDS contains 24 mg of CLO₂. Eight consecutive doses of 1/2 ml of CDH (4 ml total) contains 27 mg of CLO₂.

☛ **Add one drop of DMSO** to every other dose of CDS/CDH the first hour. If no discomfort occurs, then add 1 drop of DMSO to every CDS/CDH dose. DMSO must be added to each dose and not to the bottle of CDS/CDH, because DMSO will reduce (over time) the CLO₂ content, making CDS/CDH less potent.

☛ **When you take a sip** of a dose, perform the MHM for a short time, then swallow.

Protocol 115 to Eliminate Viruses explains optimum CLO₂ dosing to rid viruses from the human body by reaching a minimum amount of CLO₂ concentration in the body's blood system for a short period of time. If that level of CLO₂ concentration is not reached, dosing for more than two hours will most likely be ineffective to eliminate viruses.

CDH must conform to the original recipe as created by Scott McRae assisted by Charlotte Lackney.

NOTE:* If you have never used DMSO, do a simple test to confirm your body will not have a problem with it by rubbing in 1 drop on an arm and wait a few hours. If no negative reaction occurs, then you can use DMSO.
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Dosages shown in the table below are starting doses and can be increased as needed. And, hourly dosing can be continued after the 2 hour period at the same or higher dosing if desired.

Elapsed Time	Dose #	CDS	CDH	DMSO
0 minutes	1	1 ml	1/2 ml	-
+15	2	1 ml	1/2 ml	1 drop
+30	3	1 ml	1/2 ml	-
+45	4	1 ml	1/2 ml	1 drop
+60 (1 hour)	5	1 ml	1/2 ml	1 drop
+75	6	1 ml	1/2 ml	1 drop
+90	7	1 ml	1/2 ml	1 drop
+105	8	1 ml	1/2 ml	1 drop
+120 (2 hours)	-	-	-	-