Protocol Starting Procedure

- ▶ MMS is a 22.4% solution of 80% sodium chlorite powder or flakes (NaClO2) in water.
- ▶ **MMS1** is activated MMS. It is MMS plus an activator; when the two are mixed together they produce chlorine dioxide (ClO2).

This Protocol Starting Procedure must be completed before following protocols 1000, 1000+, 2000, or 3000. It has been found that this procedure is very necessary and often results in nothing working when this procedure is skipped. You can use MMS1, MMS1 size 1 tablets, CDH or CDS for The Protocol Starting Procedure.

<u>NOTE</u>: Some things that Neutralize Chlorine Dioxide are: Vitamin C, any Antioxidant, Coffee, Tea, Milk, Sugar, Alcohol. (Also read <u>32 Reasons why MMS is not working</u>)

→ FOLLOW THESE INSTRUCTIONS ←

- The first day of the Starting Procedure drink 1/4 drop of activated MMS (MMS1) every hour for 8 consecutive hours
- **Step 1.** Fill a non-metallic kitchen measuring cup with 4 fl oz (120ml) of water.
- **Step 2.** Using an empty, clean, dry, non-metallic drinking glass, tilt the glass slightly sideways and drop 1 drop of MMS so the drop goes to the corner of the lowest part of the glass. Drop 1 drop of activator on top of the MMS drop. Shake the glass a little to mix the drops. **Note:** MMS1 size 1 tabs, CDH or CDS; follow directions denoted by an*
- **Step 3.** Wait 30 seconds and then pour some of the 4 fl oz (120ml) of water into the glass with the drops. Pour that back into the measuring cup. Mix well. Now you have a 1 drop dose of MMS1 in 4 fl oz (120ml) of water.
- **Step 4.** Pour 1 fluid ounce (30ml) from the 4 fl oz (120ml) 1 drop dose of MMS1, into a glass and drink it. You can drink it as it is, or you can add some additional water to it. **This gives you a 1/4 drop dose of MMS1.***
- **Step 5.** Pour the remaining 3 fluid ounces (90ml) down the drain. You won't be using them. YOU MUST MAKE UP A NEW DRINK EACH HOUR. Each MMS1 drink must be ingested within 30 seconds after making it and one should be sure to never wait more than 60 seconds after making a dose before ingesting it.
- * MMS1 size 1 tabs: 1/4 tab in a capsule. CDH: add 1/4ml to water & drink. CDS: add 1/2ml to water & drink.
- The 2nd & 3rd days of the Starting Procedure drink 1/2 drop of MMS1 every hour for 8 hours a day

Step 6. Follow the same steps 1, 2 and 3 as above each hour. This time pour 2 fluid ounces (60ml) into a glass and drink it. Pour the remaining 2 fluid ounces (60ml) down the drain. **This gives you a 1/2 drop dose of MMS1**. *

* MMS1 size 1 tabs: 1/2 tab in a capsule. CDH: add 1/2ml to water & drink. CDS: add 1ml to water & drink.

• The 4th day of the Starting Procedure drink 3/4 drop of MMS1 hourly for 8 hours

Step 7. Follow the same steps 1, 2 and 3 as above. Pour 3 fluid ounces (90ml) into a glass and drink it. Pour the remaining 1 fluid ounce (30ml) down the drain. **This gives you a 3/4 drop dose of MMS1**.* At the end of day 4 you will have completed the Protocol Starting Procedure.

* MMS1 size 1 tabs: 3/4 tab in a capsule. CDH: add 3/4 ml to water & drink. CDS: add 1.5ml to water & drink.

• The 5th day of the Starting Procedure drink 1 drop of MMS1 every hour for 8 hours

You are now starting Protocol 1000 at 1 drop of MMS1 hourly for 8 consecutive hours. Follow P1000 instructions. See chart below for MMS1-1 Tabs, CDS & CDH dosing.

* MMS1 size 1 tabs: 1 tab in a capsule. **CDH**: add 1ml to water & drink. **CDS**: add 2ml to water & drink.

From this point, those people with cancer should progress forward to Protocol 2000.

<u>Note:</u> We have noticed that people who use MMS1 and activate MMS hourly, seem to have more success in restoring their health. Only use an MMS1 all-day bottle if hourly doses can't be made.

Protocol	Day	MMS1	MMS1 Size 1 Tabs	CDH	CDS
Starting	1	1/4 drop	1/4 tab	1/4 ml	1/2 ml
Starting	2	1/2 drop	1/2 tab	1/2 ml	1 ml
Starting	3	1/2 drop	1/2 tab	1/2 ml	1 ml
Starting	4	3/4 drop	3/4 tab	3/4 ml	1.5 ml
P1000 (day 1)	5	1 drop	1 tab	1 ml	2 ml

Note that CDH dosing applies only to CDH made to the original McRae-Lackney recipe and CDS is 3000 ppm concentration <u>without</u> added MMS.

If Using **CDH**, Know That 1ml Of CDH Equals 1 Drop Of MMS1 If Ingested Into A Normal Stomach. Therefore, 1/4ml Of CDH Equals 1/4 Drop Of MMS1.

If Using **CDS**, Know That 2ml Of 3000ppm CDS Equals 1 Drop Of MMS1 If Ingested Into A Normal Stomach. Therefore, 1/2ml Of CDS Equals 1/4 Drop Of MMS1. $\hat{\Gamma}$ (14 June 2016)