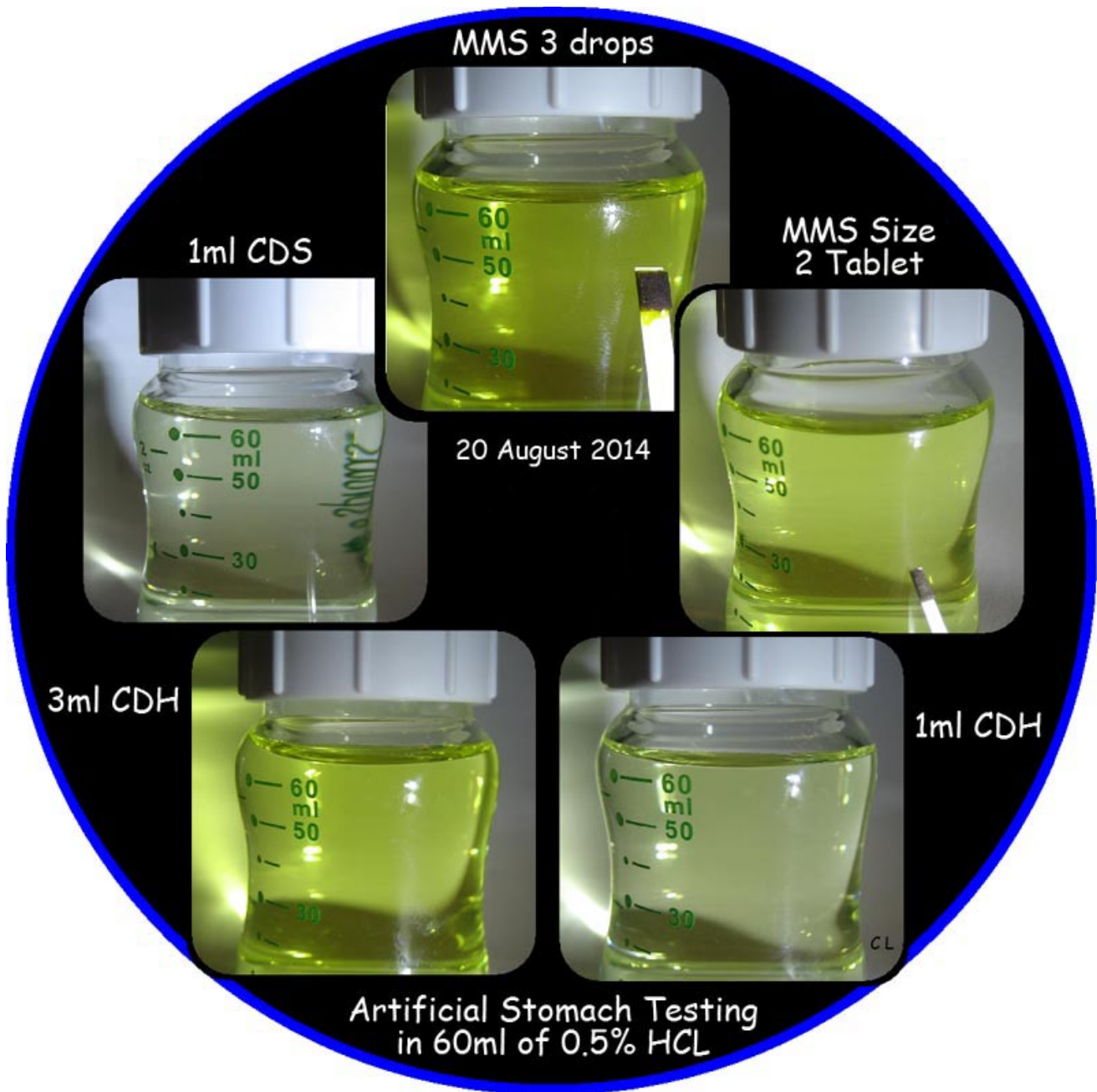


How To Use CDH and CDS with MMS Protocols



To understand the story the pictures are telling us, read the next page.

Artificial Stomach Testing - MMS, CDH, CDS

Most people have in their stomachs about 60ml or 2 fluid ounces of one half percent hydrochloric acid solution. The yellow-green color in the bottles you see in the pictures is chlorine dioxide gas in a distilled water and one half percent hydrochloric acid solution.

So, we are testing in an artificial stomach solution to determine relative amounts of chlorine dioxide for MMS, CDH and CDS. The darker the yellow-green color, the more chlorine dioxide is present. All solutions at room temperature, 75°F.

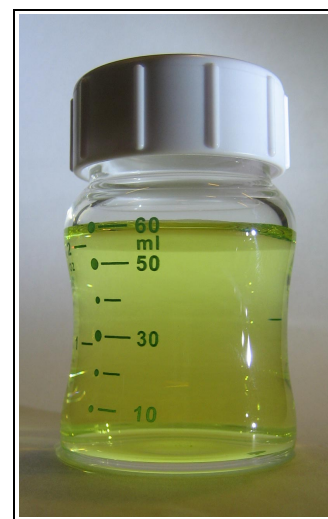
1. The standard used for reference is a 3 drop dose of MMS. That is shown in the top, middle picture.
2. The next picture, moving from the MMS picture clockwise, is one size 2 MMS Tablet in solution.
3. Next is 1ml of CDH in solution.
4. Then, 3ml of CDH in solution.
5. Last, 1ml of CDS in solution.

Trying to measure the amount of chlorine dioxide in each bottle using LaMotte chlorine dioxide test strips and a photometer was futile as the readings were not even close to calculated amounts of chlorine dioxide that should be present. An email to LaMotte, makers of CLO2 test strips, confirmed that their strips are not accurate in solutions below pH3. Our test solutions were close to pH1.

Therefore, we can only use a visual method of comparing quantities of chlorine dioxide in each bottle.

It appears that the size 2 MMS Tablet & 3ml of CDH are closest to a 3 drop dose of MMS for chlorine dioxide, followed by 1ml of CDH & 1ml of CDS, the weakest. CDS has no residual sodium chlorite to be activated in stomach acid.

If you are following a protocol that uses MMS, you can adjust quantities of CDH and CDS to approximate a 3 drop dose of MMS. That would appear to be about 3ml of CDH and 6ml of CDS. The photo here shows one size 2 MMS tablet in 60ml of distilled water. MMS tablets seem to be a good choice if you are low on stomach acid, because an activator is included in the tablet.



Using CDS and CDH with Protocols

Equivalent Doses for
P1000 • P1000+ • P2000

Dosage Chart for CDS & CDH

MMS1	CDS	CDH	CLO2 mg*
1 drop	2 ml	1 ml	6.7
2 drops	4 ml	2 ml	13.4
3 drops	7 ml	3 ml	20.1
4 drops	9 ml	4 ml	26.8
5 drops	11 ml	5 ml	33.5
6 drops	13 ml	6 ml	40.2
7 drops	15 ml	7 ml	46.9
8 drops	18 ml	8 ml	53.6
9 drops	20 ml	9 ml	60.3
10 drops	22 ml	10 ml	67.0
11 drops	24 ml	11 ml	73.7
12 drops	27 ml	12 ml	80.4

NOTE: CDH McRae-Lackney Recipe only

NOTE: CDS 3000 ppm only

Doses are equivalent when adequate stomach acids are present to fully activate residual sodium chlorite in MMS1 & CDH. Does not apply to CDS. CLO2 mg* (max possible)