Blessings,

I pray this email finds you in good health.

I am often asked just how does MMS really work. Prior to being
a dentist I was a chemistry major at University of Central
Missouri so I used that basic understanding of chemistry and my
observations, testing and extensive research of the literature of
the observations of others to form this opinion and want to keep
it as simple as possible. Paying careful attention to the 7
details ensures that your mixture will be what you want it to be.

**The Action of MMS**
MMS which is actually 22.4 % sodium chlorite, when combined with
a weak acid such as Citric Acid then produces mostly 3 resultant
products in varying amounts and others in minor amounts depending
on purity of initial products.
1--  chlorous acid
2--  chlorite ion
3--  chlorine dioxide

**There are 7 key details you must know to get the mixture right.**

Chlorine dioxide is believed to be the most active ingredient at
the point of encounter with the infectious organism that does the
disinfection or detoxing.

Upon careful observation though chlorine dioxide readily gets broken
down after doing its job of disinfection. So for more disinfection to
be done there needs to be a consistent supply of the chlorine dioxide
so it can get to the areas where it is needed.

That is where it is believed to be that the chlorite ion
comes into play. The chlorite ion when in contact with the
acid waste by products of infectious bugs is able to be
activated on site where needed to produce the chlorine dioxide.
The chlorite ion unlike the chlorine dioxide does not readily
break down and is able to pass through the stomach and be
absorbed in the duodenum therefore able to circulate
throughout the system.

So the chlorine dioxide is the disinfectant and the chlorite
ion is the transporter and reserve potential producer of the
chlorine dioxide.

Here is a simple test. Mix up some mms and activate it and test
the chlorine dioxide ppm content with your test strips. Then put
that mixture in your mouth and swish it around and then put it
back it the glass and test it again. The ppm will be greatly
reduced. Then come back in 10 minutes and test it again and
you will see the ppm back up again.  The chlorite produced more
chlorine dioxide, hence the chlorite is your reserve potential.

When using 22.4% sodium chlorite when you mix up a 3 drop dose
of mms you can get a 50 ppm of Free chlorine dioxide if you do
it right. The total potential though of 22.4% sodium chlorite
is 224,000 ppm available chlorine dioxide.

So you can see that the chlorite ion has the stored potential
to produce a lot of chlorine dioxide. Without the chlorite the
amount of chlorine dioxide that you can absorb and circulate is
greatly diminished.

But if you do not pay careful attention to the 7 Keys of
mixing then you might not get what you set out to. We have
observed some people only getting as low as 5 ppm and others
50 ppm.

If you would like to know what these 7 critical areas are
and specifically how they affect your MMS potency then
pick up our newest guide: **MMS PLUS: Dozens of High-Beneficial**
**Ways to Dramatically Increase Your Health by Adding to Your MMS**
**Regimen.**

Follow this link: <http://www.voiceofmms.com/sp/12016-mms-plus>

Be sure to forward this email to your friends who use MMS so
they too can reap the benefits.

Yours in health,

Dr Ron Neer

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DocBrown Marketing

22199 Osborn Rd
Higginsville, MO
64037
US

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