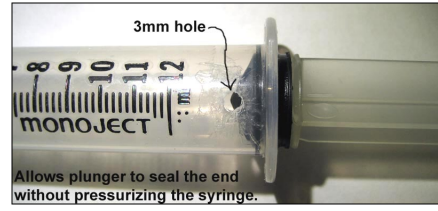
ANOTHER SYRINGE MMS1 METHOD

The idea here is to put MMS and 4% HCL drops in the syringe and seal both ends during activation. When activation is done, the tip of the syringe is submerged in 120ml of water and the cap removed. (the cap could be your finger)

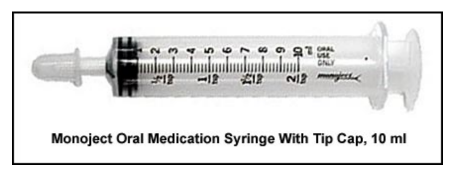


Note that there is pressure

buildup in the syringe, so the tip must be under the water before the cap is removed. Then push the syringe plunger all the way in which will cause the MMS1 and CLO2 gas to be forced into the water. Note the small hole drilled near the plunger end. That hole allows the plunger to be inserted just enough to seal the syringe chamber, but not pressurize it.

The inside diameter of this 12ml syringe is 15mm so its easy to put drops in without hitting the syringe sides. When the drops are in, push the plunger in just past the air hole and stop. After 60 secs, put the syringe tip in a glass of water, remove the cap (finger?) and push the plunger all the way in. The activated MMS1 and the CLO2 gas will be pushed into the 120ml of water and no gas should escape.

For larger amounts of MMS and activator there may so much pressure in the syringe that the plunger may be pushed completely out. To prevent that from happening, drill a hole about 1/3 the length of the syringe away from the tip, in the side of the syringe large enough to insert drops of mms/activator. Locate the plunger about half-way in and fill the front of the syringe with solutions. Tape the hole shut and wait 60 seconds. The plunger will be pushed part way out of the syringe body. Proceed as usual to push the MMS1 and CLO2 gas into the water after activation.



Here is a 10ml syringe with a cap on Amazon.com

http://mmsinfo.org/