Congratulations on your purchase of the Electro Colloidal Generator which produces ionic silver

The generator can produce anything from one ppm to several hundreds ppm ionic silver.

- - - - It is important to do these points before plugging in the power - - - -

1 : Place the Colloidal silver generator on a flat surface.

2 : Fill the Erlenmeyerkolv (E-kolv) with distilled water and drop in the stiring bar.

3 : Place the E-kolv filled with distilled water on top of the Generator. The stirring bar should be in the center of the E-kolv.

4 : Insert the silver electrodes into the E-kolv. Put the clamps on each silver electrode (the clamps don't have to be in any particular order, but it's important that you don't jump the clamps when the power is connected).

Now we insert the power adapter into the Generator and set the rocker switch on the back side to the ON position. The display lights up.

It takes the Generator about 7 hours to make 10ppm Colloidal Silver. If you want to do 20ppm, it won't take double the time. The generator produces lonic silver faster when the ppm increases in the water. Try different hours and minutes then measure with a ppm meter.

To set the time that the Generator should work to produce colloidal silver do the following:

Let's take an example, we want the Generator to work for 7 hours and 42 minutes.

Press On 1 time, Press Select 2 times, Press On 7 times, Press Select 1 time, Press On 4 time, Press Select 1 time, Press On 2 time.

The timer now reads 7 hours and 42 minutes. To start the generator, press Enter once and then start. Now the hours and minutes are counting down. When it is finished, the Generator returns to the starting position.

If the stirring rod is not spinning, there is a dial on the back. Set it so that the rod moves in the Ekolv. If you set it too high, the rod will be thrown from the center. Set the speed to a suitable level (it does not need to spin on the highest setting to stir the solution).

On	ELECTROCOLLOIDAL	Active Rods
Select		
Enter		
Start Stop	GENERATOR	Reset Abort