WHAT YOU NEED:
- 3 nos. of 9 Volt transistor batteries
- 2 nos of 9 Volt battery connectors
- 2 nos of crocodile clips

Cut the black wire of one and the red wire of one.

Expose the leads
Twist the leads around the hole inserts or screw inserts given and tighten

Solder the leads

Take the three 9 V batteries place as above
and connect them as shown

[(-) (+)]
[(-) (+)] [(-) (+)]

Tape as above

Connect the clips as shown
99.99% pure silver electrode

Cut 100mm or 10cm lengths

Electrode size in mm (2.361)
Pure silver when exposed to air turns black (Silver Oxide).
You need to use a fine mesh emery / sand paper to clear the surface.
DONOT USE ANY CHEMICAL SOLVENTS TO CLEAN THE SURFACE!!

Bend the ends in the above way

Connect the clips to the bend’s short end
Clean the electrodes with sterilized cotton wool
Fill a glass tumbler with about 200 ml of distilled water only

Insert electrodes into the water and see the silver colloid dissipate

Use a glass stirrer to keep the distilled water in continuous agitation
See the strength of the colloid increase till it turns opaque within about 10 to 13 minutes.

Clean the electrodes as soon as you remove them from water with sterilized wool.
Save the electrodes in an airtight sterilized zip pouch to prevent oxide from forming on the surface.

Fill the silver colloid in the nebulizer dispenser.

You could use either of the two attachments given with the Nebulizer to inhale the Silver colloid.

Regards... Ravi Raju