

## **RG3 Colloidal Silver Generator Features & Functions**

- Adjustable constant current to make high quality colloidal silver
- 2 LEDs to indicate colloidal silver conductivity and low battery
- Can be used using the AC/DC wall adapter or with a 9 Volt battery
- 30 Volt DC (used for ionic Colloidal Silver DC generation)
- Adjustable current from ~1mA to 20mA. Use at lowest current (~1mA) to get highest quality colloidal silver with smallest particle size. Current may be increased to speed up the process but this will produce larger silver particles. At highest current (20mA), the colloidal silver maker works as Dr. Bob Beck's original design of a colloidal silver generator.
- Status LED for indicating colloidal silver current conductivity
- Low battery LED indicator
- Through unit silver rod jacks for easier colloidal silver generation
- External silver jack for making colloidal silver without using the silver rod jacks (external assembly not included)
- bullet

### **Additional Features**

- Silver Rod storage in the unit
- Includes AC/DC wall adapter (Choice of U. S. or International with U. S. type prongs)
- 1 year limited warranty
- Accessories (Parts included)
- 2 Silver Rods .9999 pure ~6" length
- RSG-3 User Guide
- RSG-3 accessories