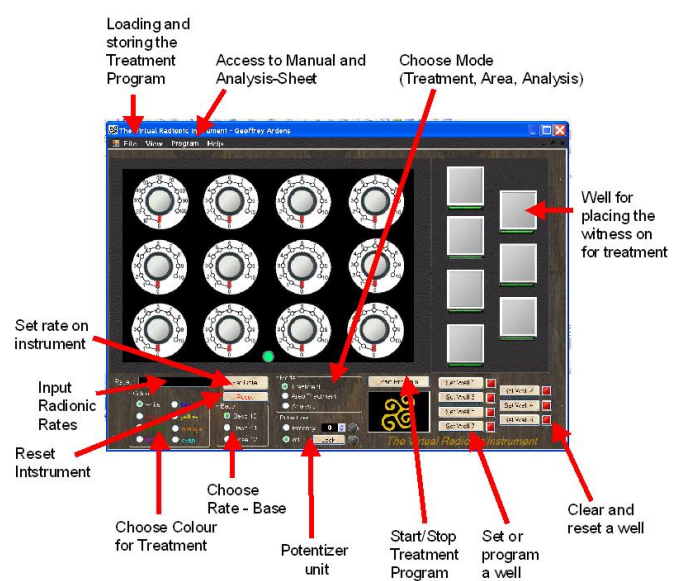


# The Virtual Radionic Instrument

## Short overview to Instrument functions



### Menu-bar:

- File:** Contains topics for saving and loading the status of the instrument. There is also a possibility to shut down and to restart the instrument.
- View:** For educational reasons, you can switch between front panel view and "looking inside" where the aerials are working – the heart of the instrument. However in daily working, you will not use this item.
- Program:** Access to programming functions of the instrument.
- Help:** Contains topics like a link to this manual, to a dowsing chart, the analysis sheet and the possibility to manage the programs of all wells.

### Main Panel:

- Input Radionic Rates:** Here you can type in any rate you want to set on the instrument. Please remember the format of the different rate systems
- Set Rate on Instrument:** Clicking on this button sets the rate on the instrument. The dials will move in the proper position and the aerials in the background are set.
- Choose Rate Base:** With these buttons you can choose which rate system you want to use in setting the Instrument. According to the settings the proper dials are chosen and the aerials are working correspondingly in a 10, 12 or 44 division.
- Choose Colour for Treatment:** This setting determines whether a colour is set for the well. If no colour is chosen, black/white will be used. This setting affects the instrument on the front panel as well as on the interior plane, where the storing spirals are coloured accordingly.
- Reset Instrument:** Erases the set rates on the dials panel but does not affect set wells or running programs.
- Mode:** Here you can switch between different modes of the instrument:
- Treatment Mode:** here you can set rates and load wells in usual treatment-situations

### Area Treatments:

There are two wells available into which you can drag and drop a picture. These can be set like normal wells. You cannot use treatment-mode and area treatment mode at the same time, so you have to finish area treatments to switch back to treatment mode.



**Analysis:** With this setting you are guided through all the dowsing topics you need for filling the analysis sheet used by the Radionic Association.

**Potentiizer Unit:** The potentiizer unit can be used to broadcast or produce potencies in a range of X1 to X30. Because of geometric restrictions C, LM and Q potencies are not possible with this type of potentiizing system.

**Start Stop Treatment Programs:** With this button you can start preprogrammed treatments. By starting the program mode the picture underneath will change and the button will display the text "Stop program". When you click again the program mode is halted. Set programs are not erased but will be started when program mode is started again.

**Set a program well:** Clicking on one of these buttons sets a program well for broadcasting a treatment. The well is broadcasting 5 min. in case of Base 10 or Base 12 rates and 2 min. 12 sec. in case of a Base 44 rate. The well will then reset itself into a neutral state, to be ready for another broadcast.

**Clear a program well:** This button will clear the well immediately and interrupt the broadcast of any set rate.

**Wells for placing the witnesses:** The grey squares represent the wells. Exactly underneath these wells, in the heart of the instrument where the radionic rate information is stored, the whirling spirals are working.

For broadcasting you can place a witness directly on the well or you can use a piece of electronic paper. When you click on the green LED bar underneath the well, a window opens and gives you the possibility to type the name of your patient in. This piece of virtual paper will then be laid on the well. Another click on the LED bar underneath the well will make the piece of virtual paper disappear.

### HOW TO ORDER THE VIRTUAL RADIONIC INSTRUMENT?

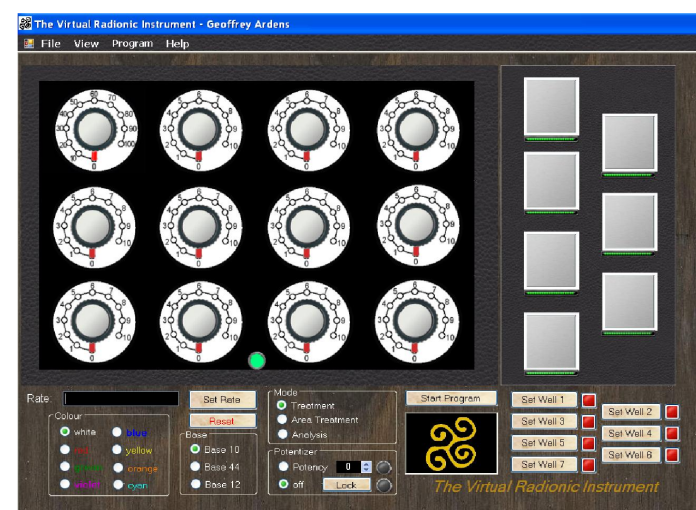
The Virtual Radionic Instrument is available in UK from  
**THE RADIONIC ASSOCIATION**  
 Baerlein House, Goose Green, Deddington,  
 Banbury, Oxon. OX15 0SZ

Tel/Fax: (01869) 338852  
 e-mail: [enquiries@radionic.co.uk](mailto:enquiries@radionic.co.uk)



# The Virtual Radionic Instrument

for Windows® operating Systems



A fully computerised and programmable Radionic Instrument for Analysis, Broadcasts and Remedy making.

In Co-operation with  
 The Radionic Association  
 of the UK



**Geoffrey Ardens Radionics**  
 all rights reserved©, 2009  
[Geoffrey.Ardens@googlemail.com](mailto:Geoffrey.Ardens@googlemail.com)



# An Attempt to Develop a Virtual Radionic Instrument

(Radionic Journal, 2009)

It was on Saturday evening at a Study Weekend at Sparsholt College when we first talked about a Virtual Radionic Instrument, driven by the problem of how to get a good and affordable instrument for training pupils in the School of Radionics. The Lafferty

Instrument was no longer being built and the various possibilities on the market were all incredibly expensive—even in the most basic configuration. Tony showed me a Chinese-built instrument, which looks like a replica of a basic Copen instrument with 12 dials and a potentizer. I am always fond of new instruments and it looks like a nice one, however in treatment mode a bothersome ticking sound was annoying.

We discussed how the Chinese, with no history or tradition in radionics, could come across to build a radionic instrument and whether the inner life of this instrument would be a copy of a Copen instrument or a mere non-sense circuit, and in the end, if any circuit would actually suffice for the efficacy of a radionic instrument.

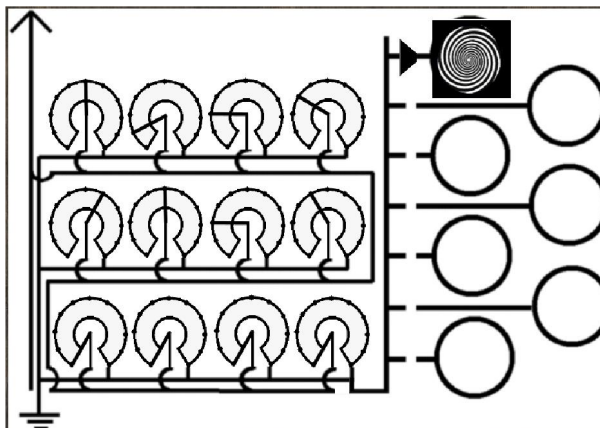
Moreover, time is moving on and the newest generation of radionic instruments are computerised systems, working more or less by themselves—pushing a knob to set the system running.

This led us to the idea of whether a virtual instrument based on a Laptop or tablet computer program would be feasible as a working model for radionics. If the instrument, although made of solid plastic, metal or wood and containing an electrical circuit, is only a focus point for the practitioner, then the pattern or picture of an instrument on a screen should be effective, and the whole instrument could be simulated on a computer. After a few beers, I promised Tony to have a look into programming such an instrument and went home to think about it.

Patterns seem to be very powerful in radionics. There are also patterns you can use for balancing and sending information. In Sanjeevini a chart is used for broadcasting the Sanjeevini remedies to the patient. The Pegotty pattern can be drawn on a piece of paper and is as powerful as the real Pegotty board itself.



With this in my mind, I decided to choose a pattern for the core of a Virtual Radionic Instrument. Because the Hieronymus instruments based on two variable condensers are not very common in Europe, I chose a Delawarr instrument as the blueprint for my chart outline. I had a secret look at the wiring of the instrument and copied the circuitry into a chart which leaves the pattern for the individual potentiometers open. These will then be later drawn into the chart by the computer according to the set rates. The chart instrument is then ready to be connected to the virtual well—also drawn on the The circuitry pattern of the Virtual Radionic Instrument screen.



Here is now the result of this discussion and the subsequent work and experimentation. A fully workable Virtual Radionic Instrument programmed for Windows© operating system.

## Program features are:

- Base 10, Base 12 and Base 44 capability
- 12 dials for rate making
- 7 wells—to be set independently
- Program mode for timed broadcasting
- Colour capability
- Area-treatment via scanned photos (two wells)
- Analysis mode + Analysis Sheet for evaluation
- Potentizer for radionic remedy making

## System Requirements:

- Windows 2000, XP, Vista
- 1.5 GHz CPU and 512 KB Ram, ca. 500 MB free disk space.

The Virtual Radionic Instrument is specifically made to support the workflow you will learn in the Radionic School of The Radionic Association

- Analyse mode according to School's procedure
- Notation adapted to School's Analysis and Treatment Sheets
- Automatic treatment durations of 2'12" for Base 44 and 5' for Base 10 and Base 12 rates
- Easy programming of the Instrument for automatic repetition of treatments for multiple patients
- Potentizer for remedy making available

The Virtual Radionic Instrument is available at

THE RADIONIC ASSOCIATION,

Baerlein House, Goose Green, Deddington, Banbury, Oxon. OX15 0SZ,  
Tel/Fax: (01869) 338852, e-mail: [enquiries@radionic.co.uk](mailto:enquiries@radionic.co.uk)



## Important - Please note:

Radionics is a method of sending precisely defined healing energy to people, animals or plants, no matter where they are in the world. The name reflects the view of early practitioners that they were 'broadcasting' healing, but we now believe that radionic treatment occurs at a level of reality beyond 3-dimensional space where there is no distance between us. This is a challenging concept, but it is entirely compatible with modern physics and also with the ancient mystic teaching that at some level we are all one, and that at this level exchanges of healing energy can occur.

Radionics is classified as a complementary therapy, that is it should be used as a supplement to conventional medical care, not as a substitute for it. Experience indicates that radionics can help to speed recovery from illness and to maintain us in good health.

The manual delivered with the Instrument describes how to use the Virtual Radionic Instrument. In order to use it effectively it is essential to have received training in radionic methods first.

If you are not a trained radionic practitioner you are strongly advised to take a course in radionics to understand how it works and how to work with it. You can obtain details from The Radionic Association (<http://www.radionic.co.uk>)