Title: Procedure to Use Spooky2 to treat Cancer via Spooky2 Central/Plasma Unit

Summary

Date: 2012/6/26

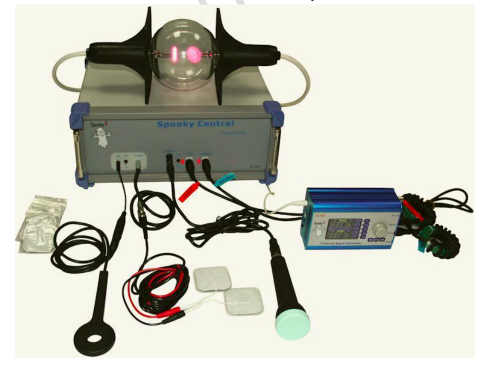
The Spooky2 Rife System offers two main routes to tackle cancer. The first uses Plasma Mode as its principal weapon, and the second one Contact Mode. Both of these are adjuncted by Remote Mode.

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1. Device Connection and Preparation

1.1. Connect the set of Central/Plasma unit with Generator XM



1.1.1. Connect your generator to Spooky Central/ Plasma. Out 1 goes to Input, and Out 2 connects to Modulation.

1.1.2. For Spooky Central, connect your ultrasonic transmitter to the short adaptor plug, then insert this into the Ultrasonic socket.

1.1.3. For Spooky Central connect your Hand Cylinders or TENS pads to the short adaptor cable, then connect it to Contact.

1.1.4. For Spooky Central connect your PEMF coil to Coil.

Note: Spooky Central/Plasma is available with either a straight tube (pictured) or a Phanotron tube.

1.1.5. Connect your plasma tube to the rear high voltage sockets.

1.1.6. Connect your mains electrical cable to the socket on the rear of the machine. Check that the power switch is set to the 0/Off position, then plug the cable into the wall power socket.

1.1.7. Use the special USB cable that's coiled around the metal ring to connect your PC to the Spooky2–XM generator that's connected to Spooky Central/ Plasma. Do NOT uncoil it or remove the metal ring.

1.1.8. Now switch on Spooky Central/Plasma. The power light will illuminate orange. The order of setting up Spooky Central/ Plasma important, making sure the unit is not turned on until the connections are finished.

Video: how to set up hardware and software for Spooky Central. <u>https://www.youtube.com/watch?v=27lEjvmrNWA&t=1s</u>

1.2. Pay attention as using Plasma Tube

1.2.1. Placement: when you run plasma for long periods, the tube can get very hot. To prevent this, don't put it under the covers but on top of them. Doing this means the tube stays relatively cool – but can fall off the bed. So I've pushed my bed up against the wall. I place the tube close to the wall, and fall asleep with my back against it. **The best and most secure way I've found so far to use the Ultrasonic transmitter is to place it between my thighs with its diaphragm directly against my perineum**. If you move around the bed a lot while you sleep, you may have to find another way – in the armpit may be more viable. Spooky Central's fan is very like white noise, but if it bothers you, use wax earplugs. And a sleeping mask if you find the light troublesome.

1.2.2. Placement: no rearrangement of furniture is required, but it's a good idea to keep the PC within reach of your bed with its **screen set to sleep after three minutes**. Attach one TENS pad to your left foot just below the outside ankle, and another to the back of your right hand. You may wish to use a woollen or silk bed-sock and a glove to keep the pads secure – not leather or latex.

1.2.3. General: every time you need to visit the bathroom, answer the phone, cook or eat, you will have to click **Pause** in Spooky2, and **remove** TENS pads if using Contact Plus. When you're ready to resume, reapply the pads and click Pause again. If your absence will be fairly long, you can also **switch off Spooky Central** if using it – but don't switch off generators or quit Spooky2. Never disconnect the TENS pad cable while the machine is switched on. So, the first thing to do is to switch off Spooky2 Central/Plasma. Then you can peel off the TENS pads, go to the PC and click Pause. On return, click Pause again and reapply the TENS pads and turn Spooky Central/Plasma on again.

In either plan, if you do't get enough time during the day to complete the preset, you can **stop** the generator, then use the **Resume** button next day to restart where you left off. Leave your remote generators running their current presets until you finish that contact or plasma preset.

Do not turn off any generators unless you're going to turn them all off. Switching off individual generators in a rig will cause Spooky2 to report communications errors at a prodigious rate which can affect the smooth operation of the other generators. Leaving unused generators switched on doesn't use very much electricity - less than a night-light. However, Spooky Central can safely be switched off without affecting the rest of the rig.

2. Start Spooky2 Software

Now we'll take a quick look at the interface. Note that if you rest your mouse pointer on any Spooky2 control or value field, a simple and informative tooltip will appear explaining it. The main window has 7 tabs – *Presets, Programs, Settings, Control, System, Internet and Errors*. The first screen you'll see is the *Presets* tab. Choose a *Preset Collection* on the left to display its presets in the same column. Select a preset to display its Notes, Estimated Total Run Time, or "Shell Preset" status. If it's not a *Shell Preset,* its programs will display in the central *Programs* column.

Presets Programs Settings Control System Internet Errors Q X A A	
Image: Constraint of the second se	*
Presets to Chain Presets/Chains -	
	4

Now click the Programs tab to see this:

File Database Global Utils Credits						
Presets Programs	Settings	Control	System	Internet	Errors	
C:\Spooky2\Preset Collections\Shell (Empty) Presets\Contact\Anthe	ony Holland 11th Harmonic (C) - JW -					
Image: Construction of the constru		Programs -	yoi Thi fre Thi	Notes Shel is is a Contact Mode 'Shell Preset' contain ur pathogens the thumping they deserve. is preset applies a harmonic reported by A quencies. e Amplitude of low frequencies is automat luce no sensation.	nthony Holland to increase the deva	istating power of
Presets to Chain		Presets/Chains 1				
	Anthony Holland 11th I	Harmonic (C) - JW	~			×

Frequency sets are called *Programs*, and *multiple Programs* are *Sequences*. The top field displays all programs in all databases for *Search* or scroll-through (click inside the field to use a scroll-wheel). Double click programs to load into the *Loaded Programs* column lower left. Then set *Repeat Each Frequency* and other settings.

To tweak waveforms and other settings, click the Settings tab:

File Database Globa	ii Utils Cred											
Presets	Ĩ	Program	IS	Settings		Control) Syste	m) Int	ernet	Errors	
Signal Settings						hadowing						
e.g.a. eetge	Out 1	Out 2		E 🔒	Output	•	1) +	0	Hz		Restore Defaults
Duty Cycle	50	50	%	Modulate Out 1		Vaveform Every	0	Seconds		112		,
Amplitude	5	5	v	i Modulate Out 1		2 = (Out 1 X)	1) +	0	- 🗆 Hz		
Offset	0	0	%			1 fixed at		1				
Phase	0	0	0				3100000	HZ. Out	2 = Abs (Out1	- F1) HZ	Audio Options	
						2 Follows Program		_			Notify When Zero Hz	
Gating						2 Runs Every Sec	ond Frequency		Swap Out 1	And Out 2		
-	Gate			Out 1	Wavefor	n Setup	_		Spike	Spectrum	+10	
	6 On 125	mS (٦ff	□ Out 1 □ Out 2	-12	Waveform			Length Ratio			
		113 (511	i Out 2		VVaveloitti	_	-	0 2	0	_	
Wobble				% Steps					0 2	0		
										0		
Amplitude Wobble	Disabled		-	0 16				_				
Frequency Wobble	Disabled		-	0 16			\sim		0 2			
	None								0 2			
Harmonic Wobble	Inone			•	00	7000000			0 2	-		
Schedule						-	A		0 2	_	+10 ±	
Run From 08:00) pm 👻 to	08:00 pr	n 🔻	Stop When Complete				□ <u>16</u>	0 2		-	
Run For 0		1			00			□ <u>16</u>	0 2		-	
Start In 0		0	Hours	0 Minutes		Alpha-Stim			0 2	0		
	· · · ·	U	riours	o windles		Alpha-Stim	-		0 2	0		
Contact Mode Optic	ons			Startup Options		Follow Out 1			▼ + Spike			
Ramp Up	{	5 V/	Sec	Manual Start		Spike+Sync			🔽 - Spike		-10 ‡.	
Ramp Down		5 V/	Sec	Auto Start		Inverse	Sync		🗆 - Edge		90. 180.	2/0
Reduce Amplit	ude < 1	0 kHz		Auto Start Auto Resume		@~ C+	o _ í				120 +	
				 Auto Resume 					Count 0		= =	
Frequency Limits (H	lz)										-	
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> 0		0				d F1 to F2		_	Gran	h Display —		
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			(* = F	<pre>cperimental</pre>					C E		-20 =	
Octave	Octave	•		spennentar							0, 90, 100.	
L											,	

If you load a preset first, then click in here, you'll see the settings already programmed for you. While you're free to change these as you wish, we strongly recommend that you don't alter any Spooky Central/Plasma presets unless you know exactly what you're doing. However, you're always free to alter

settings in the Schedule and Audio Options panes.

Now click the Control tab to see this:

File Detailers dished with Good

Presets	Programs	Settings	Control	System	Internet	Errors	1
Generators	rigiano	coungo		0,000		2.000	1
Overwrite Generator							
3 4 0% 0%	5						
0% 0%	0 %						
		_					
		Select a generator					
	VG 0%						

The Generators pane on the left shows your Generator Buttons. The center and right of the tab is blank because we must select a generator to display. Tick Overwrite Generator, then click the generator you want. The tab will then display this: The Generator Control Panel – note the button color change. From here, you Start, Pause, and Stop your generators, apply toggled Wobbles, check Generator Output, adjust the currently transmitting frequency up or down, Reset your generator, perform a Biofeedback Scan, and do a Reverse Lookup of the frequencies detected.

Presets	Programs) Settings	ľ	Control	<u>ا ا</u>	System	ĭ	Internet	Ĭ	Errors		
Generators Overwrite Generator 0% 09	5	Generator 3 1. Remov	e Metals — 64.56 93 6724.61 7 8 9 5 5 17			Estimated To Current Prese Current Chain	et Duration Duration	01:05:00 00:00:00 00:00:00		Reverse Loo Include I Include I Octave	Harmonics Sub-Harmoni	5 % Tolerand
		Wobble 4 Frequency 5 Wobble 9 Stop Dv St St	eset 1	То	v al : 180 tal : 19 tal : 15	Generator C Frequer Wavefo Duty Cy Amplitu Off: Pha An Curre	ncy cle ide set gle	Out 1 0 Square 50% 0v 0% Degrees - -	Invi 5((0 0 De	Include t 2 0 erse 0% 0V % grees - -	C	Hz In Sear
		Biofeedback Scan		Detect			Calculate Us	sing				
	VG 0%	Log Name Start Frequency Finish Frequency Initial Step Size C C Decimal Places Max Hits to Find Samples/Step Loops Start Delay Threshold	1800000 100	Hz C BPM Hz C HRV Hz C Angle % Current C Angle + After Scan	Current s e Refining Hit Gen 0		 Running Peak Single S Grade P BPM HRV VI Angle Current Scan 	can rogram 0 0 0	- Analyze +	Baseline	- 0	

3. Procedure of Cancer Treatment via Spooky2 Plasma

3.1. Hardware Requirement as using Plasma Tube

- Plasma Plus Spooky Central/Plasma + Remote with 2 generators XM (or 1 generator X and 1 Generator XM)

3.2. Work out the Plasma Presets Value

- 3.3.1 Usage of 1 generator for remote detox programming all the time
- 3.3.2 Usage of another generator for plasma connection and treatment with its protocols have two phases Terrain and Target. The Terrain phase is much like the Terrain protocol in that it does general cleanup of your internal terrain. The second phases of the protocol, the Target phase, will clean up specific bacteria and viruses and cancers customized specifically for you. For the target phase you need to create 2 presets. The first preset has frequencies from a biofeedback scan. The second preset you will choose cancer programs from the Spooky2 database that target your specific cancer. For Spook Pulse users, take the scans specified in the 1st and 2nd rows of the table. If you have Generator X, you only need to take one scan, specified in the 3rd row of this table.

Scanning For	Use Biofeedback Preset
Bacteria and Viruses	\Biofeedback\Spooky Pulse\General\ALL Full System Scan - DB
	\Biofeedback\GeneratorX\General Biofeedback Scan (C) - JW
	\Biofeedback\Sample Digitizer\General Biofeedback Scan (SD) - JW Cancer
Cancer	\Biofeedback\Spooky Pulse\Cancer\aHigh Freq
	Scan 1100000-13000000 (C)(R) - EV.txt
Bacteria and Viruses	\Biofeedback\GeneratorX\GX General Biofeedback Scan (C) - JW.txt
and Cancer	

3.3.3 Build a preset called **My Scans**, choosing *Shell (Empty) Presets**Plasma**Spooky Plasma Advanced (P)- JW*. Add your scan program(s) into your preset and save the preset with the name My Scans. You may want to update these scans weekly. For the Cancer biofeedback scan, since it only takes about 11 minutes, you may opt to update more often. Similarly, because the Generator X biofeedback scan only takes 26 minutes, you may opt to update the program more often.

Also create a specific cancer preset that is customized for your specific cancer. Start with the shell preset in the table above, go to the Programs tab in Spooky2, search for programs for your specific cancer, add these programs to your preset, and save your preset as **My Target**.

- After you finish the protocol the first time, you can then repeat the Target phase. For the Remote portion of the protocol, you will need to skip to the Target phase. To do this on Day 19, load the Remote preset into a Generator control, type a preset number "22" into the Preset text field, type Tab, and then click Start.
- 3.3.4 When you're building remote presets, always keep your presents to a maximum of four to four and a half hours at most.
- 3.3.5 SC Contact Mode (i.e from Plasma), standard Contact Mode, or PEMF should never be used by people with pacemakers or electronic implants.
- 3.3.6 Plasma tubes emit two fields near-field and far-field. The first extends about six inches in all directions from the tube, and it's very powerful. After six- inches, it becomes far-field.
- 3.3.7 Drink at least three litres of pure water dialy.

3.3. Cancer Protocol with Plasma

For the Plasma plus version of the protocol, you run plasma presets (as described in section 3.2) and hardware on Generator 1, and a single remote preset and remote hardware on Generator 2. As a full cycle of treatment as shown in below table, with the plasma hardware on Generator 1, on days 19-24, the first treatment of the day is My Scans. On days 20, 22, 24, the second treatment is My Target. On days 19-25 the subsequent treatments are listed in the table below. After the 2 hour treatment is over, Spooky beeps to let you know the treatment is over. During the Target phase, when Generator 1 is not in use you can optionally swap the hardware on Generator to Spooky Remote and run */Cancer/Remote/Cancer Advanced (R) - JW* if you have the Spooky2-XM, or run */Cancer/Remote/GX Cancer (R) - JW* if you have Generator X.

Day	Phase	Generator 1	Generator 2
1	Terrain	Plasma2/Gen1/Metals and Chemicals (P) - BY	Plasma2/ Gen2 (R) – BY
2		Plasma2/Gen1/Metals and Chemicals (P) - BY	
3		Plasma2/Gen1/System Detox 1 (P) - BY	
4		Plasma2/Gen1/System Detox 1 (P) - BY	
5		Plasma2/Gen1/System Detox 2 (P) - BY	
6		Plasma2/Gen1/System Detox 2 (P) - BY	
7		Plasma2/Gen1/Liver (P) - BY	-
8		Plasma2/Gen1/Liver (P) - BY	
9		Plasma2/Gen1/Kidney 1 (P) - BY	
10		Plasma2/Gen1/Kidney 1 (P) - BY	
11		Plasma2/Gen1/Kidney 2 (P) - BY	
12		Plasma2/Gen1/Blood Liver Kidney (P) - BY	
13		Plasma2/Gen1/Blood Liver Kidney (P) - BY	
14		Plasma2/Gen1/Parasites & Lymph (P) – BY	
15		Plasma2/Gen1/Parasites & Lymph (P) – BY	
16		Plasma2/Gen1/Immunomodulators (P) - BY	
17		Plasma2/Gen1/Immunomodulators (P) - BY	
18		Plasma2/Gen1/Immunomodulators (P) - BY	
19	Target	My Scans	
		Plasma2/Gen1/Cancer 1 (P) – BY	
20	X	My Scans	
		My Target	
		Plasma2/Gen1/Immune System (P) - BY	
21		My Scans	
		Plasma2/Gen1/Cancer 2 (P) - BY	
22		My Scans	
		My Target	
		Plasma2/Gen1/Immune System (P) - BY	
23		My Scans	
		Plasma2/Gen1/Cancer 1 (P) - BY	

24	My Scans	
	My Target	
	Plasma2/Gen1/Immune System (P) - BY	
25	/Cancer/Plasma/Spooky Central Cancer Overnight Sweep - JW.txt	

3.4. More detail to run program on Generator 1 & 2

Phase I – Terrain

Run	Spooky Scalar Treatment (day or night as desired)	Remarks	Generator 1 (if not running SC far-field)	Generator 2
X2	P01 Metals &	+ SC Contact and	> R01 Metals &	R01 Metals & Chemicals – DB (Run For = 48
	Chemicals – DB	Ultrasonic for near	Chemicals – DB	hours)
				(or run Plasma2/ Gen2 (R) – BY as section 3.3)
X2	P02 System Detox –	+ SC Contact and	> R02 System	R01 Metals & Chemicals – DB (Run For = 48
	DB	Ultrasonic for near	Detox – DB	hours)
				(or run Plasma2/ Gen2 (R) – BY as section 3.3)
X2	P03 Liver &	+ SC Contact and	> R03 Liver &	R01 Metals & Chemicals – DB (Run For = 48
	Kidneys – DB	Ultrasonic for near	Kidneys – DB	hours)
				(or run Plasma2/ Gen2 (R) – BY as section 3.3)
X2	P04 Blood &	+ SC Contact and	> R04 Blood &	R01 Metals & Chemicals – DB (Run For = 48
	Lymph – DB	Ultrasonic for near	Lymph – DB	hours)
				(or run Plasma2/ Gen2 (R) – BY as section 3.3)
X2	P05	+ SC Contact and	> R01 Metals &	R01 Metals & Chemicals – DB (Run For = 48
	Immunomodulator	Ultrasonic for near	Chemicals – DB	hours)
	s – DB			(or run Plasma2/ Gen2 (R) – BY as section 3.3)

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Note: Plasma2/ Gen2 (R) – BY is the collection of all programs of 25 days.

Phase II - Target

Run	SC Near-field/Far-field (day or night as desired)	Remarks	Generator 1 (if not running SC far-field)	Generator 2
Scan		Biofeedback scans		Edit P06 & R06 presets
х4	P06 Cancer A – DB	+ SC Contact and Ultrasonic for near-field only	> R06 Cancer A – DB (or run /Cancer/Remote/ Cancer Advanced (R)-JW of Spooky2-XM as section 3.3)	ALL Detox (R) – DB (Run non-stop till protocol is done) (or run Plasma2/ Gen2 (R) – BY as section 3.3)
Scan	5	Biofeedback scans x 2		Edit P07 & R07 presets
x4	P07 Cancer B – DB	+ SC Contact and Ultrasonic for near-field only	> R07 Cancer B – DB (or run /Cancer/Remote/ Cancer Advanced (R)-JW of Spooky2-XM as section 3.3)	
Scan		Biofeedback scans x 2		Edit P08 & R08 presets
x4	P08 Cancer C– DB	+ SC Contact and Ultrasonic for near-field only	> R07 Cancer C – DB (or run /Cancer/Remote/ Cancer Advanced (R)-JW of Spooky2-XM as section 3.3)	
X2	P09 Cancer Sweep (P) – JW	+ SC Contact and Ultrasonic for near-field only	> Spectrum Cancer Sweep – DB (SC off & disconnect)	

Plasma, PEMF, and Ultrasonic are all safe to use on the head and neck. However, both SC Contact Mode and standard Contact Mode should not be used in these areas. Place a TENS pad on each shoulder close to the base of the neck instead.

Caution: SC Contact Mode, standard Contact Mode, or PEMF should never be used by people with pacemakers or electronic implants.

4 Reference4.1 Screen Dump to Run Remote continuously for whole operation cycle

🖸 Spooky2 (c) John White 20210225 Test Mode			x
File Database Global Utils Credits Presets Programs	Settings Control Syste	em Y Internet Y Errors	
Cancer\DB\Remote	Programs 13 Cancer Viruses (CUST) Cancer Cell Cytoskeleton (XTRA) Vour Cancer Scan Results (CUST) Your System Scan Results (CUST) Cancer Tumor Reduction (XTRA) Cancer Cell Repair (CUST) Blood Cleanser Cancer (XTRA) Liver Support (CAFL) Kidney Meridian Balance/Correct (XTRA) Kidney Meridian Balance/Correct (XTRA) Kidney Tonic General (CAFL) Lymphocytes Stimulate (XTRA)	Notes Estimated Total Run Time 04:14:30 Cancer Protocol, Phase II-Target. Remote Mode. Update: November 2016. You must replace 'Your Cancer Scan Results CUST' and 'Your System Scan Results CUST' with your own scan results programs as appropriate. The programs which must be replaced by you are indented in the list below. Instructions are provided in the protocol Guide. PROGRAMS: Cancer Visues CUST Cancer Cell Cytosketon XTRA Your Cancer Scan Results CUST Cancer General XTRA Cancer Cell Repair CUST Cancer Cell Repair CUST Biood Cleanser Cancer XTRA Liver Support CAFL Kidney Function Normalize Stimulate XTRA Kidney Function Normalize Stimulate XTRA	
Presets to Chain 1 P06 Cancer A - DB	Presets/Chains 1	Kidney Tonic General CAFL Lymphocytes Stimulate XTRA Connect your Spooky Remote to the 'BN' port of Spooky Boost, or to the Out 1 port of your generator if you don't have Spooky Boost.	
GC:96 RE:0 GE:0 - Spooky2 (c) John White 20210225	Screen shot		

4.2 Screen Dump to Run for the Terrain with Plasma (according to table in section 3.2)

Database Global Utils Credits						
Presets Programs	Settings	Control	System	Internet	Errors	
\Spooky2\Preset Collections\Cancer\DB\Plasma\ Subscript{Subscrip{Subscript{Subscrip{Subscript{Subscript{Subscript{Subscript{Subsc		Programs 9 A) V (CAFL) city (XTRA) (CAFL) (XTRA) (XTRA) TRA) RA)	U T P A M M H P D D C C D	Notes E Cancer Protocol, Phase I-Terra /pdate: March 2020. his preset runs continuously, reset for at least 2 loops. /PROGRAM: rsrenic as XTRA /ercury Toxicity V CAFL leavy Metal Toxicity XTRA /esticide Detox CAFL /etox Fluoride 2 XTRA /etox Fluoride 2 XTRA /etox Fluoride XTRA /etox Natrix XTRA /etox Matrix XTRA	and beeps at the end of e	*
Presets to Chain		Presets/Chains 1				
	P01 Metals and	Chemicals - DB	~			
	•		Ŧ			~
6 RE:0 GE:0 - Spooky2 (c) John White 20210225	Screen shot					

Loop it twice as below setting:

Presets Programs	Settings Control	System Internet	Errors	
nal Settings Out 1 Out 2 V	Output Shadowing	0) + 0 Hz 0 Seconds .1) + 0 - Hz 0 Hz. Out 2 = Abs (Out1 - F1) Hz ram Frequency	Audio Options Notify When Zero Hz	Restore Defaults
3.6 Hz Gate I C	Dut 1	Spike Spectrum	' ¹⁰ ±	
obble	Dut 2 1 2 Waveform	WCM Length Ratio % 1 0 2 0		
%	Steps Steps			
mplitude Wobble Disabled • 0 requency Wobble Disabled • 0	16 0 0	 1 0 2	-	
armonic Wobble None	• • • • • • • • • • • • • • • • • • • •		0? 90? -10 T 180?	
hedule		 8 0 2	+10 ±	
un From Midnight 💌 ^{to} Midnight 🝸 🗷 Sto	p When Complete 💿 💿 🔤 🔤	16 0 2		
tun For 0 Hours tart In 0 Days 0 Hours 0) Minutes	Percent_Off		
ontact Mode Options	Startup Options O Follow Out 1	- orodini_oni		
Ramp Up 4 V / Sec	Manual Start Spike	● + 🗹 🗹 - Spike	07 907 -10 1807	
	Auto Start Auto Resume	- Edge	· 20 +	
equency Limits (Hz)	Autoritesume	Count 0		
Out 1 Out 2	F2 = F1 X 1	Hz 0 ⁰ Write Waveforms		
0 3000000 0 0	Add F1 to F2	← Graph Display ● MN	E E E	
Octave Octave	ental	© BN	-20 ±	
pecelyz (c) solw White 20230020 Test Mode Qatabase Gooal Unis Credits Presets T Programs T	Settings Control	Y System Y Internet	T Errors	
	ienerator 1 P03 Liver and Kidneys - DB	Estimated Total Run Time 01 28 30		😹 🗴
Ovenwrite Generator	Start 317.82	Current Preset Duration 00.00.00		<u> </u>
1 2 3 5 6 7	Page 33.13 1552	Current Chain Duration 00:00:00	Reverse Lookup	sics Go
9 10 11 13 14 15	802 Held 751	Liver 2 (PROV) Liver Flukes (CAFL)	I Include Sub-Ha	emonics
0% 0% 0% 0% 0% 0% 17 18 19 21 22 23	143	Liver Function Balance (XTRA) Pause 30 Seconds (XTRA)	Octave • Include 0	025 % Tolerance Hz In Search
	Wolkla 238		include 0	
	0.70	Generator Output		Hz in dearch
25 26 27 29 30 31 0% 0% 0% 0% 0% 0%	Finghesery 678 Wottin 763	Generator Output Out 1 Frequency	Out 2	He in Search
25 26 27 29 30 31 0% 0% 0% 0% 0% 0% 0% 33 34 35 37 38 39 0% 0% 0% 0% 0%	Stop Dwell 0 Total	Frequency 0 Waveform Square	0 Square	
25 26 27 29 30 31 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	Stop Dwell 0 Total Step 1 To	Frequency 0 1800 Waveform Square tal 18 Duty Cycle 50%	0 Square 50%	
25 26 27 29 30 31 D% D% D% D% D% D% D% 33 34 35 37 38 39 D% D% <td>Stop Dwell 0 Total Stop 1 To Preset 1 T Age Factor 1</td> <td>Could 1 Out 1</td> <td>0 (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)</td> <td></td>	Stop Dwell 0 Total Stop 1 To Preset 1 T Age Factor 1	Could 1 Out 1	0 (a)	
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Scan Analyza Analyza + Invition

GC 98 RE 0 GE 0 - Spooky2 tct John White 20219225 6 Screen shot

30 01 02:20:31

Run Cycles 2

4.3 Run Remote program while stop Plasma (P01-08 → R01-08)

Presets Programs Settings Control System Internet Errors Spooly2/Preset Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/DB/RemoteALL Detox (R) - DB Image: Collections/Cancer/Canc	Database Global Litils Credits		
Load Programs/Notes Presets 16 Programs 7 Notes Estimated Total Run Time 03:48:00 Calcifications (XTRA)	Presets Programs	Settings Y Control Y	System Internet Errors
Image: Control of the control of th			
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Presets to Chain 1 Presets/Chains 1 Presets/Chains 1 Presets/Chains 1 Presets/Chains 1	A Construction of the second sec	Programs 7 Calcifications (XTRA) Lymphangitis (CAFL) Streptococcus Pyogenes (CAFL) Detox Matrix (XTRA) Detox Matrix (XTRA) Detox Xins Elimination 2 (XTRA)	Cancer Protocol, Phase II-Target. Remote Mode. This Preset runs non-stop from end of Phase I. FREQUENCY SETS: Calcifications XTRA Lymphangitis CAFL Streptococcus Pyogenes CAFL Detox Marcury 1 XTRA Detox Mercury 1 XTRA Detox Toxins Elimination 2 XTRA Endorphin Release XTRA Endorphin Release XTRA Connect your Spooky Remote to the 'BN' port of Spooky Boost, or to the Out 1
	06 Cancer A - DB	ALL Detox (R) - DB	

4.4 Screen Dump to Scan via contact mode Generator X

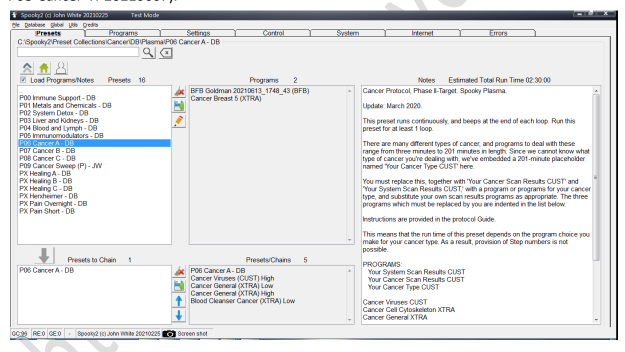
TENS pads be placed as close as possible to the problem area (e.g. both side of your torso at belly level, or around your tumor) without Plasma on. Remember to input Name before scan, save the result with filename "BFB Cancer YI 20200630", and advise to rescan weekly (at lease).

🕈 Spooky2 (c) John White 20210225 Test Mode		
File Database Global Utils Credits		
Presets Programs		ystem Internet Errors
C:\Spooky2\Preset Collections\Biofeedback\GeneratorX\GX	General Biofeedback Scan (C) - JW	
<u> </u>		
	_	
Load Programs/Notes Presets 8	Programs -	Notes Shell Preset
GX Fast Biofeedback Scan (C) - JW GX General Biofeedback Scan (C) - JW GX General Biofeedback Scan (C) - JW GX Grade Scan (C) - JW GX High Frequency Biofeedback Scan (C) - JW GX High and Kill (C) - JW GX Refine Programs (C) - JW GX Scan and Run (C) - JW		 This is a generic contact mode biofeedback preset for GeneratorX. It may be the only biofeedback preset you need. Because it covers all frequencies ever discovered by Royal Rife, including the very high frequencies previously beyond reach of lesser machines. It detects the frequency of all the micro-organisms your body is unlucky enough to have. The biofeedback loops twice, and averages the results to reduce errors. We recommend the use of Baseline to further improve accuracy. GeneratorX can perform biofeedback scans much quicker than Spooky Pulse. There are two reasons: GeneratorX is detecting electrical signals which travel very fast. The response detected is a measurement of the electrical signals and does not rely on a physiological response like a heart beat or perspiration. Unlike other biofeedback methods, GeneratorX does not need the contact pads far apart. In fact, it is better to have them very close together.
		If the TENS pads are far apart (like we recommend for Spooky Pulse) the ratio of bad cells to good cells between the pads is reduced. If you have cancer in
Presets to Chain	Presets/Chains 1	your lungs, placing the TENS pads on your right wrist and left ankle will mean that most of the distance between the pads is healthy tissue. The hits detected
áx.	GX General Biofeedback Scan (C) - JW	 will be hidden by the 'noise' of the good cells.
		It is like trying to listen to music while having children playing nearby. It is better to be close to the music player so the sound is clearer. So we recommend that the TENS pads be placed as close as possible to the problem area.
•		There is no limit to how close you can place the TENS pads. There are
GC:96 RE:0 GE:0 - Spooky2 (c) John White 20210225 📸 Scr	een shot	

4.5 Screen Dump to Run for the My Scan, My Target, etc via contact mode Generator X + Plasma

ooky2 (c) John White 20210225 Test N	Mode	
abase Global Utils Credits		
Presets Programs	Y Settings Y Control Y	System [Internet] Errors]
Spooky2\Preset Collections\Cancer\DB\PI	PlasmaiP06 Cancer A - DB	Notes Estimated Total Run Time 04:51:00 Cancer Protocol, Phase II-Target. Spooky Plasma. Update: March 2020. This preset runs continuously, and beeps at the end of each loop. Run this presel for at least 1 loop. There are many different types of cancer, and programs to deal with these range from three minutes to 201 minutes in length. Since we cannot know what type of cancer you're dealing with, we've embedded a 201-minute placeholder named 'Your Cancer Type CUST' here. You must replace this, together with 'Your Cancer Scan Results CUST and 'Your System Scan Results CUST,' with a program or programs for your cancer type, and substitute your own scan results programs as appropriate. The three programs which must be replaced by you are indented in the list below. Instructions are provided in the protocol Guide.
Presets to Chain 1 6 Cancer A - DB	Presets/Chains 5	This means that the run time of this preset depends on the program choice you make for your cancer type. As a result, provision of Step numbers is not possible. PROGRAMS: Your System Scan Results CUST Your Cancer Scan Results CUST Your Cancer Type CUST Cancer Cell Cytoskeleton XTRA

Replace your BFB file and Cancer Type file, then save for further use with name (e.g. P08-Cancer-YI-20210607).



5 Appendix:

5.1. Using far field and scalar energy of Spooky Plasma

I can simply run Spooky Plasma's plasma tube on its own during the day, using the same preset. As long as I remain within my home, I receive far-field treatment which will vary in power depending on how near I am to the tube. I've killed mold on fruit placed 10 feet away from the tube in less than 16 hours, so this is powerful stuff.

And because plasma tubes also emit scalar energy, I place a tape containing my fingernail beneath the tube. Doing this allows me to leave my home and still receive remote treatment from the plasma tube.

5.2. Safety Attention

To use the Spooky2 Rife System safely, you MUST:

Always connect your Spooky2–XM and GeneratorX frequency generator to an electrical outlet and powered on before attempting to use it. Don't use USB only. **Never** unplug it while in use – always stop and switch it off first.

Ensure that plug socket adaptors cannot be accidentally kicked or nudged by cleaning/vacuuming, small children, or curious pets, causing momentary disconnection.

Failure to observe these precautions at all times may result in damage to your generator and will void your warranty.

5.3. CancerTool Guide

http://www.spooky2tools.com/cancertool-guide/#more-117

5.4. CancerTool Setup and Guide

http://www.spooky2tools.com/Public/CancerTool_Setup.exe.zip

http://www.spooky2tools.com/Public/GUIDE CancerTool - Click Me.pdf

-END-