Spooky² Morgellons and Lyme Graded Protocol



19 April 2018

By The Spooky² Team

Table of contents

Morgellons and Lyme Graded introduction	3
Overview of the protocol	3
Installing Morgellons and Lyme Graded utility	4
Installing the biofeedback presets	4
Taking your first scans	5
Building your presets	5
Running your presets	6
Schedule	7
How long to run each section?	8
How many times to run the protocol?	8
Concerned about killing larger organism too soon?	8
I don't want to run Morgellons now. Can I use the utility?	9
I've added a new scan but I don't see it	9
How can I tell when I last created the presets?	9

Morgellons and Lyme Graded introduction

The Morgellons and Lyme Graded protocol improves the effectiveness of the existing Morgellons and Lyme protocol by grading frequency sets via biofeedback. By grading each part of the Morgellons and Lyme protocol, the most important frequencies of each section are run, thereby reducing the number of frequencies run and eliminating the frequencies that may not apply to your particular condition. This means the important frequencies specific to you get more run time as compared with running all the Morgellons and Lyme frequencies.

Before you start this protocol, you must run the Terrain protocol documented in \Detox\GUIDE Terrain Protocol - Click Me.pdf. I recommend using the Contact or Plasma presets in addition to the Remote presets for the Terrain protocol to increase the effectiveness of the protocol.

The Morgellons and Lyme Graded protocol is broken into 9 sections, starting from the smallest organisms to the largest. These sections

are called Viruses, Biofilm, Co-infection, Other Bacteria, Fungus and Mold, Simple Parasites, Complex Parasites, Body Sites and Biotech, and Infrastructure.

If you are running this protocol using Spooky Pulse instead of Generator X, the Infrastructure section is broken down into smaller segments because of the slower scan times of the Spooky Pulse. These 4 segments are called Infrastructure 1 through Infrastructure 4.

For each section you run the biofeedback preset found in *User\Biofeedback\Morgellons and Lyme Graded*\. The GeneratorX folder contains the Generator X presets, the Spooky Pulse folder contains the Spooky pulse presets.

Overview of the protocol

There are 2 kinds of biofeedback scans in this protocol, system scan and grade scan. The system scan is run weekly, using \Biofeedback\GeneratorX\GX General Biofeedback Scan (C) - JW for Generator X, or \Biofeedback\Spooky Pulse\General\ALL Biofeedback Scan - DB for Spooky Pulse. Make sure you save your all scan results into BFB_Frequencies.csv. For Generator X, a system scan takes 6 minutes, for Spooky Pulse a system scan takes 60 or more minutes.

The grade scans are run more frequently, daily if you have Generator X, and every 2 days if you have Spooky Pulse. If you can manage a daily grade scan with Spooky Pulse, you would get better results. For Generator X a grade scan takes 0.5-1 minutes, for Spooky Pulse a



grade scan takes 10-30 minutes.

For the section of the protocol you are currently in, you run the grade biofeedback scan for that section. After you complete the grade scan and save the grade scan frequency set, you use the **Morgellons and Lyme Graded Utility** to create a set of presets for you to run. These presets are saved in *User\Morgellons and Lyme Graded*. Ideally these presets are run on 3 generators; Generator 1 and Generator 2 run Remote presets, while Generator 3 runs the Plasma or Contact presets. If you only have 2 generators, you can timeshare Generator 2 between the Remote preset for Generator 2 and the Plasma/Contact preset for Generator 3.

Installing Morgellons and Lyme Graded utility

The Morgellons and Lyme Graded Utility comes in a zip archive, an example name of the archive is Morgellons and Lyme Graded Utility.msi.1.0.0140.zip. After downloading the zip file, extract the context of the zip archive, in this case a file called Morgellons and Lyme Graded Utility.msi. Double-click this file in the Windows Explorer/File manager, and you get the window to the right.

Click the Next > button, and on each successive screen, click Next > again, until the window says "Installation Complete". Then click the Close button.

On your background screen is an application icon called Morgellons and Lyme Graded Utility.

Installing the biofeedback presets



One you've installed the application, run it. Click the "Install Biofeedback Button" to install the biofeedback presets. After the installation finishes, you will see a status message in the top right part of the window. In the picture below, the status says "Biofeedback

& Morgellons & Ly	me Graded Utility	
Help		
	Biofeedback	presets installed
System Scan		~
Graded Scan		~
Biofeedback	C:\Spooky2\BFB_Frequencies.csv	Set
	Reload Install Biofeedback Presets	Build Presets

Taking your first scans

The first scan you perform is the system scan. You perform system scan weekly, using $Biofeedback GeneratorX GX General Biofeedback Scan (C) - JW for Generator X, or <math>Biofeedback Spooky Pulse General ALL Biofeedback Scan - DB for Spooky Pulse. After finishing your biofeedback scan, make sure to save your results to the BFB_Frequencies.csv database.$

After performing your system scan, it's now time to perform the graded scan. The first biofeedback scan preset is in UserBiofeedbackMorgellons and Lyme GradedGeneratorXO1 Viruses GX (C) - BY for Generator X, or UserBiofeedbackMorgellons and Lyme GradedSpooky PulseO2 Viruses XM (C) - BY for Spooky Pulse. If you are currently running any Remote presets on other generators, you want to Pause the programs, and unpause them (click Pause again) when you are finished with the scan. When you get

the results for your graded scans, the results include every frequency in that particular section. When you save the results, you only want to save the top 10-20 results. I personally feel it better to save fewer frequencies (say 10), because you will be running multiple graded scans per section, and you want to focus as much of the treatment time on the most prevalent bacteria/viruses/parasites.

Once you've finished and saved the first system scan and graded scan, it's time to build your first presets.

Building your presets



After you've saved your scan results in Spooky, bring up the **Morgellons and Lyme Graded Utility**. If you click on the down arrow on the combo box next to the System Scan or Graded Scan label, a menu will appear that has a list of the choices of biofeedback programs to choose. For both the System Scan and Graded Scan fields, choose the appropriate biofeedback scan. Once both fields are set, click the "Build Preset" button to build your presets. If you don't see your recent scans in the menu, click the Reload button to load the current contents of the database into the utility.

If the "Build Preset" operation is successful, you see a status message in the top right part of the window that says "Presets built in the \User\Morgellons and Lyme Graded\ folder."



Running your presets

Now that you've built your first presets, you can now run them on your generators. These presets are found in \User\Morgellons and Lyme Graded\. If you have 3 generators, you run the following:

Generator 1	Generator 2	Generator 3
Morgellons and Lyme Graded Gen1 (R) - BY	Morgellons and Lyme Graded Gen2 (R) - BY	Morgellons and Lyme Graded Gen3 (C) - BY <i>or</i> Morgellons and Lyme Graded Gen3 (P) - BY

If you only have 2 generators, you shared Generator 2 between the Remote preset and your Plasma/Contact preset.

Generator 1	Generator 2
Morgellons and Lyme Graded Gen1 (R) - BY	Morgellons and Lyme Graded Gen2 (R) - BY <i>and</i> (Morgellons and Lyme Graded Gen3 (C) - BY <i>or</i> Morgellons and Lyme Graded Gen3 (P) - BY)

You never need to change the Remote preset on Generator 1. The preset *Morgellons and Lyme Graded Gen1 (R) - BY* runs continuous detox and maintenance programs (*ALL Maintenance - DB* and *Detox Maintenance - JK*) on Out 1, and on Out 2 are the *R12 Immune System - DB*, *RX Healing A - DB*, *RX Herkheimer - DB*, *RX Healing B - DB*, *RX Healing C - DB*, and *RX Brain Fog - DB* from the Morgellons protocol.

If you have a 3 generator system, the Remote program on Generator 2 needs to be stopped and reloaded every time you rebuild your presets using the **Morgellons and Lyme Graded Utility**. If you have a 2 generator system, the next time you loaded up Generator 2 with the Remote preset, you will get the new version.

For Contact and Plasma treatments, I recommend running these treatments ideally twice a day, at 2 hours per session. If this is too much time for your schedule, you can run either one 2-hour session or two 1-hour sessions. Remember that with a 2 generator system, after you finish your Contact/Plasma session, to connect the Remote to Generator 2 and load the Remote preset *Morgellons and Lyme Graded Gen2 (R) - BY*.

Schedule

The following table gives the run time in days of each section. The first column is the name of the section, the 2nd column is the Generator X biofeedback preset names, the 3rd column is the Spooky Pulse biofeedback preset names, the 4th column are the suggested run times in the original Morgellons and Lyme protocol, and the 5th column are the suggested run times in the Morgellons and Lyme Graded protocol. The lower number of the run times is for Plasma mode, the higher number is for contact.

Section	GeneratorX Preset	Spooky Pulse Preset	Orig. M&L run times(days)	Graded M&L run times (days)
Viruses	01 Viruses GX (C) - BY	01 Viruses XM (C) - BY	12-18	6-12
Biofilm	02 Biofilm GX (C) - BY	02 Biofilm XM (C) - BY	16-24	8-16
Co-infections	03 Co-infections GX (C) - BY	03 Co-infections XM (C) - BY	16-24	8-16
Other Bacteria	04 Other Bacteria GX (C) - BY	04 Other Bacteria XM (C) - BY	8-12	4-8
Fungus and Mold	05 Fungus and Mold GX (C) - BY	05 Fungus and Mold XM (C) - BY	8-12	4-8
Simple Parasites	06 Simple Parasites GX (C) - BY	06 Simple Parasites XM (C) - BY	10-15	5-10
Complex Parasites	07 Complex Parasites GX (C) - BY	07 Complex Parasites XM (C) - BY	16-24	8-16
Body Sites and Biotech	08 Body Sites and Biotech GX (C) - BY	08 Body Sites and Biotech XM (C) - BY	10-15	5-10
Infrastructure	09 Infrastructure GX (C) - BY	09 Infrastructure 1 XM (C) - BY, 10 Infrastructure 2 XM (C) - BY, 11 Infrastructure 3 XM (C) - BY, 12 Infrastructure 4 XM (C) - BY	50-75	25-50

Note: The Spooky Pulse version of the Infrastructure section is broken into 4 part, each part taking about 20 minutes of biofeedback scanning time. I felt it was too much to have people doing an 80 minute scan every two days.

Note: Remember to perform the biofeedback grade scans daily for Generator X, and every 2 days for Spooky Pulse. Every time you perform a new biofeedback scan, you need to create presets using the **Morgellons and Lyme Graded Utility**, and reload Generator 2 with the Remote preset *Morgellons and Lyme Graded Gen2* (R) - BY.

How long to run each section?

The previous chart shows the recommended times for each section in the original Morgellons and Lyme protocol, and a suggested time for the Morgellons and Lyme Graded protocol. However, you may find you need to spend either less or more time on each section, depending on how you feel and what your intuition may be saying.

If you've been doing a particular section for a few days, and perhaps have even done a few graded scans already for your current section, and you are not feeling any detox symptom or herxing, you may opt to move onto the next section. If you are adept at muscle testing or dowsing, you can test whether or not is is time for you to move on to the next section. On the other hand, if you continue to experience significant detox or herxing symptoms, even though you've met the suggested run times, you may want to continue with the current section until your detox symptoms subside. Having symptoms is a sign that you are hitting the right frequencies and you ought to continue.

How many times to run the protocol?

If you've run through the entire protocol and you still are not feeling excellent, you are welcome to repeat the protocol over again. As you are killing larger and larger organism in the body, the smaller organisms may have a chance to re-establish themselves, so running the protocol again can keep you in good shape. If on the other hand you are feeling OK, but still want assurance to keep the dormant critters dormant, I recommend running the *Morgellons and Lyme/Morgellons and Lyme v3.0/Morgellons _Lyme Support/Plasmal Support Gen1 (R) - BY* preset running on a single generator. This will loop through the entire original Morgellons and Lyme protocol, while simultaneously running the maintenance and healing presets. If you have 2 free generators, consider running the *Plasma2 Support Gen1 (R) - BY* preset in conjunction with the *Plasma2 Support Gen2 (R) - BY* preset.

Concerned about killing larger organism too soon?

Because you are running a full system scan from day one, there is the possibility you may start to kill the larger organisms before you've fully dealt with the smaller organisms. If you are concerned about this, you could defer running the System scan until you've completed a full cycle of the graded protocol. You can use the **Morgellons and Lyme Graded Utility** to create your presets, simply leave the

System Scan field empty when you click "Build Presets".

I don't want to run Morgellons now. Can I use the utility?

You can use **Morgellons and Lyme Graded Utility** for applications other than the Morgellons and Lyme Graded protocol. You can change the utility's database by clicking the "Set..." button and choosing another database, say like your custom.csv. If you are only using a single frequency set, choose a frequency set in the Graded Scan field and leave the System Scan field empty. Of if you want to run two programs at once on a single generator, one program out of Out 1, and the other program out of Out 2, fill in both the System Scan and Graded Scan fields and click "Build Presets". The results are saved to *\User\Morgellons and Lyme Graded* in the Presets for Gen2 and Gen3. After you've created these preset, you ought to rename them and copy them to the *\User* folder, as the next time you create presets with the "Build Presets" button, you will overwrite the presets in this folder.

I've added a new scan but I don't see it

If you've updated your BFB_Frequencies.csv file, but don't see your new frequency sets in the combo boxes, click the Reload button to read in the database again.

How can I tell when I last created the presets?

If you load the presets in \User\Morgellons and Lyme Graded\ for Gen2 or Gen3, the Preset notes will contain the create date.