Pet Bee Venom Injection Schedule



Our <u>Pet Medical Grade Bee Venom Therapy Kit here</u> (**regular strength**) is used for your cat's or dog's bee venom injections for their very first bee venom therapy cycle.

Need help mixing your venom solution and getting it ready for your injections? See a copy of the instructions for mixing your bee venom solution here.

Need a reminder on how to administer your venom injections? See <u>How to Administer Your First Venom Injection here</u>.

Important Note: Due to customs regulations, we cannot provide you with the syringes you need to do your injections. You need to purchase your syringe needles separately.

We suggest using The best size syringe to use for your cat or dog is a small gauge needle. We recommend using these <u>syringes made just for your pets here on amazon</u>. Or, you can get the syringe needles from your local pharmacy at the pharmacist counter.

Purchase <u>alcohol swabs</u> on amazon <u>here</u>.

About your bee venom therapy cycle

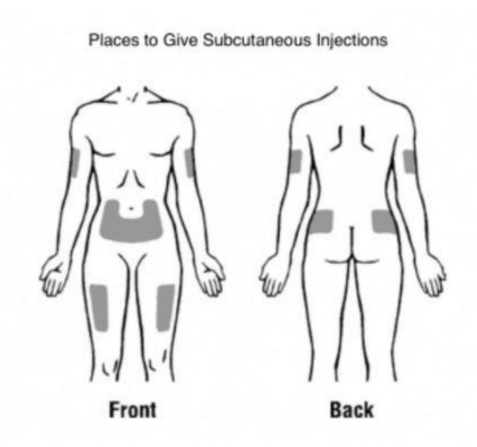
<u>Medical grade venom solution</u> (**regular strength**) is used for your second bee venom therapy cycle in <u>stage 2 of Megan's Miracle protocol</u>. You will gradually increase the amount of venom solution administered per injection, as you progress in your healing journey.

Follow the injection schedule below for best results.

Medical Grade Bee Venom injections are administered 3 times a week. And, work best when given with 1 day of rest in-between injections. E.g on Monday, Wednesday, & Friday.

Bee Venom is administered into the skin through subcutaneous injections and distributes best when injected into areas with a lot of adipose tissue (also known as fat).

See the infographic below for reference of subcutaneous injection sites.



Injection Schedule

results. Use the space below to keep track of your 3X weekly venom injections and the chosen injection site... **Week 1**: administer 0.1 ml (10 units) of venom solution per injection. □ Sunday ■ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday □ Saturday Location of injection 1: Location of injection 2: Location of injection 3: Notes: Week 2: administer 0.2 ml (20 units) of venom solution per injection. □ Sunday ■ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday □ Saturday Location of injection 1: Location of injection 2:

Medical grade venom injections (regular strength) are given 3 times weekly for best

Week 3: administer 0.3 ml (30 units) of venom solution per injection.

Location of injection 3:

Notes:

☐ Sunday
☐ Monday
☐ Tuesday
☐ Wednesday
☐ Thursday
☐ Friday
☐ Saturday
Location of injection 1: Location of injection 2: Location of injection 3: Notes:
Week 4: administer 0.4 ml (40 units) of venom solution per injection.
☐ Sunday
☐ Monday
☐ Tuesday
☐ Wednesday
☐ Thursday
☐ Friday
☐ Saturday
Location of injection 1: Location of injection 2: Location of injection 3: Notes:
Week 5: administer 0.5 ml (50 units) of venom solution per injection.
☐ Sunday
☐ Monday

	□ Tuesday
	☐ Wednesday
1	☐ Thursday
1	□ Friday
I	□ Saturday
Location of	f injection 1: f injection 2: f injection 3:
Week 6:	administer 0.6 ml (60 units) of venom solution per injection.
	□ Sunday
	□ Sunday □ Monday
	•
	☐ Monday
	☐ Monday ☐ Tuesday
	☐ Monday☐ Tuesday☐ Wednesday
	☐ Monday☐ Tuesday☐ Wednesday☐ Thursday

Continue administering 0.6 ml (60 units) of medical grade bee venom solution (regular strength) per injection, 3 times a week until all of the venom solution in your vial is gone.

Additionally, do not forget to use your level 5X <u>apitherapy cleanser</u> a minimum of 3 times a week and follow through with all the required tasks in your personal protocol to guarantee continued progress and success.

For an even more effective bee venom therapy cycle, add in some <u>apitherapy supplements</u> to your apitherapy routine.

If you have any questions, comments, or concerns please do not hesitate to <u>contact us</u>. We are happy to assist you with anything you need.

_

Disclaimer: As with any new medication or treatment you get started with, there is always a risk for allergic reaction, including anaphylaxis. Although it is very rare, especially with such a minimal dose of bee venom, we suggest first getting tested for any existing bee allergies before getting started with bee venom injections from home.

Additionally, we recommend having someone monitor you for a minimum of 30 minutes after administering your first venom injection, to make sure no serious signs or side effects occur that could result in further complications down the road. If no serious side effects are observed within 30 minutes after giving the first injection, it is okay to move forward and progress with your injection schedule below.

If you are still experiencing severe anxiety or have concerns about allergic reactions occurring from your venom injections, we recommend keeping some antihistamines on hand, at all times. Antihistamines will stop any allergic response that occurs and prevent any serious complications from occurring. Take antihistamines like <u>Allegra 24 hours</u> as you deem necessary. Additionally, you can keep some <u>Children's Allegra</u> (liquid or instant dissolve tablets) in case you need an antihistamine that works immediately. Just be sure not to take Allegra 24 hours every day once you begin your bee venom therapy cycle's on protocol as this may inhibit the effectiveness of your venom injections.

It is important to note that if you have a severe allergy to bee venom, the reaction is always immediately after exposure and cannot occur later on.

Another important thing to note: bee venom immediately activates the immune response upon entering the skin, causing pain, swelling, inflammation, redness, skin color changes, warmth, and sometimes itching at and around the injection site. This often

occurs immediately after administering the injection and these symptoms can continue for several minutes, up to several days. This is a normal response that everyone experiences and is not a sign of a serious allergic reaction. In fact, it is a good sign that the venom is working and is no reason to be concerned. It is normal for these types of reactions to occur even with experienced users and professional apitherapists. Once you stop increasing your dose of venom continuously, your body is likely to adjust and these types of symptoms will decrease in severity over time.

Don't forget that you are likely to experience all of the <u>detox symptoms</u> associated with your recovery from Morgellons Disease as a direct result of your protocol tasks, bee venom injections, apitherapy cleansers & products, and apitherapy supplements throughout protocol too.

To learn more about bee venom, the components in bee venom and their properties, or more about the reactions you may experience from your venom injections, get started in our <u>FREE online Master Courses here</u>. You can learn everything there is to know about bee venom starting in <u>Course 3 here</u>. And, everything there is to know about bee venom skin injections in <u>Course 4 here</u>.