

Esperanza email 11 Nov 2009

From: Esperanza NeuroPeptide<newsletter@esperanzapeptide.net>
Subject: Esperanza NeuroPeptide Overview
To

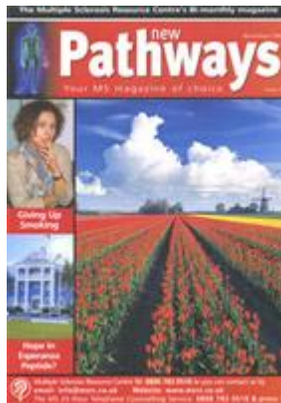


Thank you for your recent interest in the Esperanza NeuroPeptide treatments.

The following information has been compiled in order to introduce, explain and offer testimonials in regards to the revolutionary and exceptional treatment for neurological diseases that is being heralded worldwide. Please feel free to read this information on Esperanza NeuroPeptide and we look forward to hearing back from you in the near future!

THE ESPERANZA NEUROPEPTIDE TREATMENT IS AVAILABLE AT CLINICS OR DIRECT VIA FEDEX DELIVERY WORLDWIDE!

Real Hope for MS Sufferers ... The Esperanza NeuroPeptide Homeopathic Treatment!



By Judy Graham, Editor "New Pathways" Magazine - Issue 41, 2007

Esperanza is an appropriate name for a revolutionary new treatment for MS as Esperanza means "HOPE" in Spanish and hope is what all MS sufferers are seeking! Esperanza NeuroPeptide Homeopathic treatment is a treatment which is claimed to reverse some of the symptoms of MS, though not completely eradicate them. This treatment is now available in Scotland, the UK, Ireland, Europe and the USA. Esperanza's Scientific Director says: "This is the only drug that gives back function in MS. It affects ability to walk, motor function, pain, fatigue, speech, co-ordination and balance."

It is not claimed to be a cure. The treatment, consisting of 3 sprays under the tongue (wait 5 minutes) and then 3 more sprays under the tongue once a day - must be taken every day for the patient to experience ongoing benefits. It should also be used alongside physiotherapy or other exercise treatments so weakened muscles can be strengthened. At the moment, a full-year supply of Esperanza Homeopathic NeuroPeptide is available directly through Esperanza NeuroPeptide and their appointed medical practitioners worldwide at the cost of \$12,500 (US Dollars), £6,750 (UK Pounds) for one year's supply of the Esperanza

NeuroPeptide Homeopathic Sublingual Spray. It is a homeopathic treatment available to you either direct to your door via FedEx or at clinic centres in The United Kingdom, Ireland, Europe, Israel, South Africa, Mexico, the USA and other areas worldwide once doctors have been trained. There are also special subsidised prices for 18-month and 24-month supply timeframes as well as non-subsidised 6-month and 9-month supply time frames

[Click here](#) for an overview of Esperanza NeuroPeptide Treatment Pricing.

QUESTIONS AND ANSWERS

How Does Esperanza NeuroPeptide Homeopathic treatment Work?

The NeuroPeptide regulates the immune system and allows messages to be conducted along nerves despite the loss of or damage to myelin.

It works in conjunction with nicotinic receptors/neurotransmitters in the brain. The NeuroPeptide also works against viruses, including the Epstein-Barr virus and prevents cell-to-cell ravaging.

Is It A Cure?

No, it is an ongoing treatment and needs to be taken every day by way of a unique patented sublingual spray delivery process.

How do you take it?

With a puffer spray under the tongue (sublingual spray). The dosing procedure is to spray sublingually 3 times, then wait 5 minutes, then another 3 sublingual sprays. It must be taken at the same time every day. You must not eat or drink anything for 15 minutes afterwards.

How Does It Get Taken Up By The Body?

The NeuroPeptides are absorbed under the tongue, but Esperanza has a unique additive that multiplies the absorption of the NeuroPeptides and as such expedites quick and efficient delivery into the body.

What Symptoms Can It Help?

Many get positive result with balance and slurred speech. Motor function, ability to walk, pain, co-ordination and fatigue respond well too, to differing degrees in different patients (see how the Esperanza NeuroPeptide works after dosing published later in this document).

Esperanza's Medical Director, says: "I want to make it clear that 'reverse MS symptoms' does not mean that any one symptom will completely return to normal. Rather, most people get a partial reversal of some or most of their MS symptoms. Function is partially or fully restored, but for some, the functional restoration is dramatic in one area of function and minor in other areas. It all depends on how much permanent damage has been done to any particular part of the nervous system."

How Fast Does It Work?

Balance as well as strength are usually the fastest symptom to respond - in around 30 minutes post NeuroPeptide intake. Coordination, reaction time and minor body mechanics can start returning on the first day. Fatigue and major body mechanics and any function return can take from several months to even two or three years to resolve.

How fast it works depends on where the damage in the central nervous system is. "Each person gets a different degree of symptom response. We cannot predict in advance how a particular patient will respond, nor in any particular time frame".

What Other Things Need To Be Done Alongside?

Physiotherapy and physical exercise is very important to regain muscle tone as well as a good healthy diet.

Can Some Things Interfere With the Action of the NeuroPeptide?

Yes. Other medications, toxins, infections and illnesses can interfere with the NeuroPeptide. Nicotine (any source, even second hand smoke) interferes with NeuroPeptide effectiveness. Mercury and some chronic viral infections will also hold back the continued improvements seen with the NeuroPeptide. LDN (Low Dose Naltrexone) also seems to counteract the performance of the NeuroPeptide in the body (see independant LDN study below):

LDN/PEPTIDE COMBINATION UPDATE by Charlotte Sercombe



An Independent Study

I started the Esperanza NeuroPeptide in June 2007. Gerry Gallagher suggested that I stop taking the LDN (Low Dose Naltrexone) as soon as I started the Esperanza NeuroPeptide as previous reports indicated that LDN counteracted the NeuroPeptide. I had been on the LDN for 18 months, during which time I found I had a marked increase in energy. I experienced a drop in my energy after I started taking the Esperanza NeuroPeptide, which I found frustrating, this lasted about 3 months. So I thought I would experiment and try a combination of LDN and the NeuroPeptide to see if I regained my previous energy.

The results after 10 days on LDN with the peptide were as follows:

From Day 1 of taking LDN I did actually have an increase in energy, which at first I thought was brilliant! However, by Day 10, the very positive results I have been experiencing from the NeuroPeptide started to decrease as a result of the LDN. I actually found that I had a decrease in leg lifting power, I could no longer cross my weaker leg over the stronger, a return of stiffness in my body when standing up from sitting or getting out of bed in the morning. Also I had a return of my restless leg symptoms and calf muscle cramp. Therefore I decided that to mix the two treatments caused me to lose more than the many positives that I had gained on the Esperanza NeuroPeptide. To me the energy is well outweighed by the increase and return of function that I experience from the NeuroPeptide and I have therefore decided to stop taking the LDN and continuing on the NeuroPeptide without the LDN.

Do the Improvements in Function from Taking the NeuroPeptide Reach a Certain Point and then Stop?

"Sometimes we see clients so excited that they have regained function in the first days after starting the NeuroPeptide that when they get to a point that they can't regain any further improved function, they use words like "The NeuroPeptide stopped working". What they mean is that they were hoping the NeuroPeptide would continue to make improvements forever.

I have seen clients who haven't been able to stand in years, take the NeuroPeptide and some physiotherapy and they are able to stand on their own and walk with a walker in a few days! Then a week later they are upset that they still need to use the walker!!! I have to remind them of how far they have improved and explain that the NeuroPeptide has done its job now you have to work at the rest."

Does It Work For Both Relapsing and Progressive MS?

Yes, it actually works and we have testimonials of it working on all forms of MS. Please see our testimonials:
<http://www.esperanzapeptide.net/testimonials.php>

Does It Lower The Number of Relapses?

A couple of the cases I approached said they had suffered relapses since going on the NeuroPeptide.

"Our experience with the Esperanza NeuroPeptide has demonstrated that our data shows no relapses since starting on the NeuroPeptide. I have also met with a few people who have been on the NeuroPeptide for years and these people report that they have not had a relapse other than when they ran out of a supply of NeuroPeptide. Any relapses that we have seen are a slight relapse of symptoms probably experienced PRIOR to the patient going onto our Esperanza NeuroPeptide treatment."

Does It Halt The Progression of MS?

"Our studies show that the progression of the disease slows down significantly or stops completely and we do not see new crises or symptoms."

What Objective Measures Do You Use To Test That the Esperanza NeuroPeptide Is Working In The Patients You Treat?

At our clinic sessions, before the patient takes the NeuroPeptide, they are filmed and given tests which measure their upper body function, lower body function, balance, speech, and cognitive function. They are filmed and tested again for the same things after they have taken the NeuroPeptide.

Don't People Worry About the Cobra Venom Component?

Gerry Gallagher, Esperanza's Chief Executive Officer, says: Esperanza NeuroPeptide is derived from a protein called alpha-cobratoxin. This recognizes and attaches to the nicotinic receptor in the brain. In a specific patent-protected chemical process unique to Esperanza NeuroPeptide. This alpha-cobratoxin is systematically changed to create a totally harmless amino acid end-product protein. It lacks measurable toxicity but is still capable of attaching to (and affecting) the nicotine receptors. This means patients cannot overdose and that the end-product is 100% safe and toxin-free...and I am sure the next question will be Does It Have Any Known Side Effects?

OK, You are Correct, Does It Have Side Effects?

None have been reported in over 20 years of patients being on the NeuroPeptide.

What Research Has Been Done?

So far, Esperanza has conducted "open trials", which do not use placebos. Now they plan to do human double-blind trials in various countries around the world once suitable physicians have been selected, trial protocols worked out, and financing arranged.

Why Isn't Esperanza Available Yet As An Approved Treatment For MS?

Esperanza NeuroPeptide is presently on the market and available as a homeopathic drug. Our Scientists, Doctors and Technicians have been developing Esperanza for 23 years, but it has taken all these years to develop the drug and patent its technology, production and unique delivery system. Now it will undergo full scientific testing.

TESTIMONIALS

Case: Mark Scott from Scotland treated at the Edinburgh clinic in 2008, renews annually.

**I AM DELIGHTED WITH THE ESPERANZA NEUROPEPTIDE
AND LOOKING SO MUCH MORE FORWARD TO THE FUTURE NOW!**



After Esperanza NeuroPeptide Treatment Mark Scott reports the following:

- Balance Much Better
- Walking Measurably Better
- Diet Better and Eating Much More Regularly
- Much More Energy
- Less Fatigue
- Standing Taller & More Confidently
- Circulation In Feet Much Better
- Strength is Much Improved
- Bladder control much improved

In short, I feel amazing. I was diagnosed with MS in 2001 but I can recall symptoms and I know have been battling MS for more than 20 years now! I feel so many differences since going on the Esperanza NeuroPeptide. I know my body better than anyone and I can certainly feel, see and experience many differences! My partner Denise, my parents, my brothers, my Uncle, and my friends have all seen the differences in me and are amazed! I simply feel completely different and very good inside as well as experiencing the differences in my body that I have noted above. I am looking forward to going back to my hobby of photography and I can actually see that happening now with the help of the Esperanza NeuroPeptide and I am delighted and looking so much more

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Case: Allen Ainsworth from San Francisco treated in the USA in 2005, renews annually.

Esperanza Homeopathic Sublingual Spray has returned my sense of Joy of Life



Like many people who have experienced a MS diagnosis, for me it ended a history of being doggedly followed by mysterious symptoms that came and went. I thought I finally knew what was going on back in 1994, and I was relieved when my doctors were confident that in 2 years they would have a cure. I was misinformed, and I learned a lot in the years ahead, mostly from personal experiences. During the next twelve years I searched for and tried everything I could to return the intuitive sense of 'Joy of Life' I had previously always had. I had been a creative professional who dedicated my life to the idea that "if I intuitively looked for something long enough, it would somehow appear." This intuitive feeling NEVER failed me. That is, until shortly before my MS diagnosis at age 42 (in 1994), when I first noticed the intuitive feelings disappearing. At that time I asked one of my doctors why something I had tried seemed to help. He said, "It doesn't matter as long as it does no harm' if it works for you, IT WORKS!" All I can say is that Esperanza Homeopathic NeuroPeptide sublingual spray has returned my sense of "Joy of Life". **IT REALLY WORKS!** Allen Ainsworth, California.

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Case: Izabela Eliasinka from France treated in 2007 and renewed in 2008, renews annually.

FATIGUE IS IMPROVED, WALKING IS PROGRESSING SPORADICALLY



- Fatigue is improved walking is progressing sporadically.
- My outlook is so much more positive now and my "head fog" is much improved since the Esperanza treatment.
- My balance is much improved since the treatment and is still good!
- I am away in France until April and would like to arrange for another years supply of the peptide. Can you please advise and what the cost will be?

UPDATE

LOOKING FORWARD TO YEAR TWO ON ESPERANZA NEUROPEPTIDE

In general my co-ordination is better particularly with my hands and I can get to grips with a knife and fork much better, so at least I can enjoy the French cuisine here in the South of France, within moderation of course. Since starting with the Peptide my outlook is much brighter and even if I can't run a marathon my foot doesn't drop as dramatically as before and my balance is much improved.

SENT TO YOU VIA FEDEX OR SPECIAL DELIVERY MAIL WITH FULL SELF-DOSING INSTRUCTIONS IN LIEU OF HAVING TO ATTEND A CLINIC!

THIS HAS BECOME THE CHOSEN AND MOST CONVENIENT OPTION FOR MOST PATIENTS

If you choose a clinic visit, protocols differ slightly for clinics in the USA and Europe. Below is a typical protocol for initial and follow up clinic visits in the UK and Europe.

THE ESPERANZA TREATMENT PROTOCOL CONSISTS OF THE FOLLOWING:

You are required to contact us in advance of travelling to any of clinics to arrange acceptance and scheduling to treat your condition whether it be Multiple Sclerosis (MS), Olivopontocerebellar Atrophy (OPCA), Post Stroke (PS), Primary Lateral Sclerosis (PLS), Motor Neuron Disease/Amyotrophic Lateral Sclerosis (MND/ALS) or other select diseases/ailments.

Once you have booked your clinic appointment at any of the UK clinics you, will be sent paperwork and full clinic directions and information via SPECIAL DELIVERY or OVERNIGHT COURIER so that you can fill out this paperwork and bring it back with you to the clinic.

PLEASE, be sure to fill out all of the relevant information and bring these forms to the clinic with you to avoid any delays at the clinic on your treatment date.

INITIAL CLINIC VISIT:

At the clinic you will be tested to see how you are at that particular point and time (pre-NeuroPeptide dosing). We will do a series of intake testing in regards to your strength, agility, balance, foot and hand vibration response, ability to do a 15 meter walk, cognitive function, speech, fine motor function and coordination, upper and lower body movement and other baseline testing. All of the test results data will be recorded and certain ones will be filmed as a matter of historical record and will become part of your file throughout your treatment and follow-up visits with us.

You will then receive your first dose of the Esperanza NeuroPeptide and you will be given 45 minutes to an hour to relax and let the NeuroPeptide fully enter your system.

Approximately 45 minutes to an hour after your initial dosing we will repeat the strength, agility, balance, foot and hand vibration response, ability to do a 15 meter walk, cognitive function, speech, fine motor function and coordination, upper and lower body movement and other baseline testing as performed previously in the day. The data pre NeuroPeptide and post NeuroPeptide will be reviewed to see if there is any initial reaction to the dosing and/or changes in the results post dosing as opposed to pre dosing.

You will receive your supply of Esperanza NeuroPeptide to take home with you (or you can elect for us to send it to you via Special Delivery or Courier if you do not wish to transport it home with you). The supply consists of:

- If you are on the 12 month treatment - 12 vials of sublingual spray
- If you are on the 18-month treatment - 18 vials of sublingual spray
- If you are on the 24-month treatment - 24 vials of sublingual spray
- If you are on the 6-month treatment - 6 vials of sublingual spray
- If you are on the 9-month treatment - 9 vials of sublingual spray



This initial clinic visit will last about 3-4 hours in length.

MORE INFORMATION:

Multiple Sclerosis is the most common of demyelinating disorders, having a prevalence of approximately 1 per 1000 persons in most of the United States and Europe. A conservative estimate suggests 300,000 people in the US are affected with a global population of 3.0 billion. Interestingly, cases of Multiple Sclerosis in the third world are uncommon.

Onset may occur at any age, but predominates in ages 20 to 40 years. An appearance of MS in childhood or after age 50 is relatively rare. Women are more often affected than men with an estimated ratio of 2 to 1 (DeGirolami et al., 1994). There is a silent, asymptomatic form of MS which is estimated to vary from 5% to 20% of all cases (Netter, 1986) and may be responsible for many cases going unreported.

The etiological agent for Multiple Sclerosis has not been identified but it is known that there are several contributing factors. Transmissible agents have been proposed in the pathogenesis of the disorder (HSV-6, EBV and retroviruses) but all attempts to identify a well-characterized virus has been unsuccessful. Some data suggests an environmental agent in the pathogenesis of this disease. Genetic influences are also clearly evident. The risk of developing MS is 15-fold higher when the disease is present in a first degree relative. One study in Israel indicated that persons immigrating there before their fifteenth year had the same liability for the disease as native Israelis, but those immigrating after fifteen years of age had the same propensity for the disease as people in their country of origin (Sheldon, 1992).

OUR TREATMENT:

Our homeopathic sublingual NeuroPeptide for MS has shown great response in regards to the treatment of this disease and we are very encouraged by the feedback from patients having been treated to date. Please to see actual patient testimonials on our website (see below)

<http://www.esperanzapeptide.net/testimonials.php>

WHAT IS THE PROGNOSIS?

There is no current cure for MS. The disorder is slowly progressive, however, we have found that with our NeuroPeptide treatment for MS we are getting very promising responses and reversal of symptoms is prevalent in many cases. Our treatment is the only known treatment to document recovery of function in the body.

WHAT RESEARCH IS BEING DONE?

We are constantly reviewing and updating our data on this disease and also looking into stem cell treatments in an attempt to find a path leading to a possible cure for MS.

HOW THE ESPERANZA NEUROPEPTIDE WORKS AFTER DOSING



Immediate results. First, the Esperanza NeuroPeptide was developed to combat MS, to cease new crises and to quell or lessen any future relapses and remissions developed pre Esperanza treatment. Function return is a **BONUS** ... and not specifically what the NeuroPeptide was developed to accomplish, nor is it the single indicator as to whether our NeuroPeptide treatment is working for our MS patients!

Second ... Now the question asked is ... "**does function return appear in our patients**" ... Fortunately the answer is yes in many patients, and in some patients very early in their treatment, others show graduated response and some show much longer time frames. Although actual function return is a **BONUS**, I can say that across the board we do see almost immediate response in one or more areas of strength, balance, mobility, fine motor function, speech and/or cognitive function. An example of that is the last 12 patients tested showed improvement in strength and/or balance across the board at 15-150% positive difference post NeuroPeptide as opposed to pre NeuroPeptide on the same tests given prior to dosing and again tested an hour to an hour and a half post dosing. The significant areas of response are in the strength areas where (giving full effort from the patient both pre and post NeuroPeptide) the increase in strength in hands/arms was a positive in all 12 and ranging (as noted above from 15 - 150% increase). Balance was also significant, and in some cases going from inability to balance beyond 2-3 seconds before dosing and then going 2-3 minutes post dosing. Vibration testing also showed significant response and in one case a very distinct change in speech from a patient badly afflicted with speech problems due to MS. So, in reality ALL patients tested in the last 12 noted above have shown significant response in the tested areas and the numbers support that statement (and this is the general response that we get data feedback on).

Of course, the main problem with MS and any other debilitating disease is the fact that patients in many cases are looking for an immediate and significant reversal of their disease and the symptoms pertaining thereto. Those treated recently range from 5 - 15 years diagnosed with MS and the disease has deteriorated their bodies over that extended period of time to different degrees and with different severity. So, function response to our NeuroPeptide and the degree and level of actual function response/benefit is very much an individual one. Remembering all of these patients are in their first few weeks of the NeuroPeptide treatment and as noted previously, ALL showed post NeuroPeptide increases in one or more of the tested areas.

Let's address later results - again I refer to the general principal of what our NeuroPeptide treatment was developed for and what it does within the body ... it was developed to combat MS, to cease new crises and to quell or lessen future relapses and remissions. Thus, the NeuroPeptide is always working in the system to combat the disease and to address the problems of connectivity in the body. You should look upon our NeuroPeptide for MS as diabetic patients look upon insulin for their disease. Our NeuroPeptide treatment is needed daily in the body to fight against the disease and as such we have a 26 hour sublingual protocol taken at the same time and same dosage each day to make sure that the system never runs out of the NeuroPeptide and that the NeuroPeptide is able to work fully in the body.

Further, all bodies are different and I am sure you will agree that MS is different in individuals, thus if there is function return in patients, some may show immediate function return or improvement, some may show graduated response and some may show later response. There is no way at the moment to determine who or when or even if a person will get function return. However, many do and all are different in their responses and time frames. Suffice as to say, all are being protected within, which is what the NeuroPeptide was developed to do ... **AGAIN and VERY IMPORTANT** ... function return is a big and delightful **BONUS** that many

are experiencing at different levels of their treatment time frame.

A question often asked is - "what percentage does it not work at all on"... again I have to revert back to the main function of the NeuroPeptide and the across the board results that show positive responses in all tested pre and post NeuroPeptide at one or more of the tested areas. Example, I have heard of a patient who stated recently that the NeuroPeptide is not working on him at all as he did not experience any immediate function return. Yet this very same patient scored 45 pounds pre NeuroPeptide in a weak hand strength test to 75 pound post NeuroPeptide with the same 100% effort ... this being 1 hour after the NeuroPeptide so there is a definite and amazing increase in strength to an MS afflicted weak side arm response there. The main problem is that this patient is looking to reverse his present situation of being in a wheelchair and unable to walk and would like to see that transpire immediately.

Again, (and I cannot blame anyone for wanting to reverse the many years of damage that MS has delivered to any patients body) however, perception of what this patient sees as "working" as opposed to what the results show as significant response in output giving the same effort in the tests pre and post NeuroPeptide dosing is a matter of not taking into account what has been explained above as what the NeuroPeptide was developed to do as well as time frames pertaining to the treatment process being completely unique to each and every MS patient. Remembering again what the NeuroPeptide was developed to do as noted above and that function return is a **BONUS** that many are experiencing at various time frames in their treatment process!

Another question often asked "why does it work immediately on some and not on others?". Again, a matter of perception ... if the test results show across the board increases post NeuroPeptide dosing, I would vigorously argue that it is working on all early on and doing exactly what it was developed to do! The difference of course is that some patients show remarkable (and in some cases almost immediate) return of function early on and yet some do not. Esperanza has always, and will always, analyse any and all treatments to try to determine as much about the treatment and responses that we can.

We are constantly compiling data and reviewing cases and it is our hope to be able to determine why early and significant function return happens in some and not in others ... and hopefully those answers are forthcoming as part of our ongoing research campaign that has been ongoing now for over 23 years! I am delighted to say that we are indeed looking at one area that is showing very supportive data relating to those with the most debilitating symptoms from MS and what causes some to be more afflicted than others. This data is very interesting and will be compiled and published in the future.

DOSING PROCEDURE AND PROTOCOL



Esperanza Homeopathic NeuroPeptide sublingual spray is self-administered by the patient (or carer) through a very unique and patent protected daily sublingual (under the tongue) spray delivery system... see further details below:

- The dosing is done with 3 sprays under the tongue (wait 5 minutes) and then 3 more sprays under the tongue once a day - must be given every day for the patient to experience ongoing benefits. It should also be used alongside physiotherapy or other exercise treatment so weakened muscles can be strengthened.
- The patient simply chooses a convenient time whereby (everyday at that same time) they will administer their daily dosage of Esperanza Homeopathic NeuroPeptide sublingual spray. It is important that this time is a convenient time daily so that the patient will easily get into a daily routine of taking the sublingual spray each and every day at the same time!
- The dosing is done with 3 puffs (sprays) from our sublingual spray vials (under the tongue spray), then after waiting for 5 minutes another 3 puffs (sprays) are administered sublingually once again. The NeuroPeptide is thus absorbed into the body under the tongue (patient should not swallow the NeuroPeptide but should allow it to absorb into the body naturally and sublingually for about 10-15 seconds after sublingual spray). This is the patient's entire dosage for the day. This is done each and every day at the same time each day to ensure 24 hour a day coverage and thus not having any drop-off of Esperanza Homeopathic NeuroPeptide coverage in the body. The 5 minute wait is to make sure the full dosage is received into the body daily as more than 3 puffs (sprays) at one time would be too much for the body to absorb sublingually and the patient would be inclined to swallow much of the NeuroPeptide and not getting the full dosing potential that is achieved with the 3 puffs (sprays) absorbed sublingually and then followed up 5 minutes later with another 3 puffs (sprays) absorbed sublingually. After dosing, the patient should not eat nor drink anything for at least 15 minutes to allow full absorption of the NeuroPeptide into the system.

The sublingual spray protocol noted above will cover the patient for an entire 24 hour period and offer the ultimate in Esperanza Homeopathic NeuroPeptide coverage in the body.

NOTE: The patient is required to take the Esperanza Homeopathic NeuroPeptide sublingual spray daily (similar to diabetic taking insulin). Failure to keep up regular and timely dosing may result in a quick return of the MS symptoms as the sublingual spray stays in the body for up to a maximum of 26 hours and then wears off making effects of the NeuroPeptide on the symptoms rapidly cease thereafter. So, it is suggested that a convenient and dedicated time be established to administer each and every day!



3 Of Over 100 Esperanza Clinics Worldwide

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