



714X

User Guide

THE STORY BEHIND THE BIRTH OF 714X

Gaston Naessens, a biologist born in France but a Canadian citizen since 1975, is the founding father of 714X. He has been working in hematology since 1945 when he finished his studies specialized in Physics, Chemistry and Biology (PCB).

For over 66 years, this researcher, who discovered the SOMATID and its cycle in the 1950s, continues to study the role played by this particle in the maintenance of our natural defenses including the immune functions.

The somatid which according to him, is the smallest unit of life, was discovered in fresh blood after numerous and repeated systematic tests where he could establish its evolutionary forms in a 16 phase pleomorphic cycle. The discovery of the somatid and knowing the existence of its life cycle would have been sufficient to satisfy the intellectual curiosity of a researcher working in fundamental research.

However, for Gaston Naessens, there was a step further to take. Knowing that a microscopic observation of blood could reveal the state of one's immune defenses was not sufficient. Knowing that the disease was inevitable and nothing was done to prevent it did not correspond to his code of ethics. This extra step was thus the search for natural ways that could restore the functions of our defense system without causing any harm to all the blood's elements.

This work, which began in the 1950s, continues today and is embodied in the design of many health products intended to act on the Somatidian cycle. It was in the 1970s, following several experiences with other health products he had made available to the European public in the 1950s and 1960s, that he created a new product: 714 X. (non-toxicity confirmed in 1978).

Despite the obstacles and resistance to his new ideas, Gaston Naessens continues to move forward, and his perseverance has earned him at least the satisfaction of collaborating, as an independent researcher, towards the emergence of a new paradigm in health, and to offer humanity effective and non-toxic health products.

WHAT IS 714X?

Developed by the researcher and biologist Gaston Naessens in the 1970s, 714X is categorized as an immuno-modulator health product aiming to both support a weak immune system or to slow down an over-active one. It intends to restore the body's immune defenses without side effects. 714X is manufactured in Canada by the laboratory CERBE Inc. and has been exported to over 80 countries since 1990.

714X is a colorless liquid. Its therapeutic mode of action requires that it is introduced via injection into the lymphatic circulation (first treatment). In some cases, 714X can be introduced via the respiratory track using a nebulizer (secondary treatment) taken in conjunction with the injection treatment.

714X is a non-toxic natural health product capable of restoring the biological terrain when the immune defense function is too weak or too active.



Basic treatment with 714X requires a box containing two vials of 6.5 ml of product. This quantity allows 21 days of injections to constitute a cycle.



714X's secondary treatment (the nebulizer method) must be performed in addition to the perinodular injection. It requires 3 boxes of 7 ampoules of 2 ml each for 21 days of treatment which constitute 1 cycle.

HOW THE PRODUCT WORKS

714X works in two ways:

1. In **liquefying the lymph**, 714X promotes cleansing for a better disposal of metabolic waste circulating in the blood (toxins).
2. Once 714X has been absorbed through the lymph, it brings to the blood circulation particular elements (structured and organized molecules including nitrogen fixed to camphor) to directly **address white blood cells** (leucocytes) to resume their respective defense functions. They may then restore previously disrupted intercellular and intracellular communication.

This second function of 714X, by activating cytokine receptors specific to each group of white blood cells, assures a harmonious recovery of all immune defenses levels. Thus, the inflammatory process, common to many degenerative diseases, fades and comes back to its normal state. **Cell, tissue and organ repair** progress at a rate specific to each individual.

HOW TO ADMINISTER 714X

USAGE PROTOCOL

714X is a unique product due to its mode of intromission. In addition to this, 714X normalizes the biological terrain using the lymphatic circulation as a gateway into the body.

The particular choice for the mode of intromission of the product is based on the belief of its designer, who is convinced that the lymphatic system is the main highway system, one that facilitates the elimination of metabolic toxins circulating in the blood and that brings to the cells essential elements for their optimal functioning.

Choosing the lymphatic circulation as a mode of entry has practical unavoidable consequences as it becomes necessary to deal with anatomic realities. Nature has endowed the human body with a double lymphatic circulation. A large and a small circulation, each with their drainage area, that flows into the bloodstream.

To access the small lymphatic circulation, the preferred method is the introduction of the product by inhalation with the use of an ultrasonic nebulizer that allows the absorption of the product via the small glands that line the respiratory tract (714X divided into particles smaller than 5 microns).

The procedures on how to administer 714X are explained below. Further to this detailed description, an educational DVD is also available. This further elaborates on these instructions with the help of visual support.

THE PERINODULAR INJECTION

Self-injection, even when one has already decided to use 714X is an unfamiliar process. The word injection itself raises some apprehension. At the beginning of the treatment, it is completely understandable to be hesitant and to worry about self-injecting in the right area.

The location of the injection site is the first and most critical step. 714X users' feedback allow us to say that the injection technique, when properly mastered the first 5 days, can be considered an enjoyable daily activity which can be incorporated in your daily schedule as a relaxing time. This activity then becomes a simple daily gesture which can be paired with listening to pleasant music in a relaxing and comfortable setting.

FIVE STEPS OF THE PERINODULAR INJECTION:

1. PREPARATION OF REQUIRED MATERIALS
2. FILLING OF THE SYRINGE
3. PREPARATION OF THE IDEAL CONDITIONS FOR TREATMENT AND COOLING OF THE INJECTION SITE
4. INJECTION PROPER: SELF-INJECTION
5. COLLECTING USED MATERIALS

1. PREPARATION OF REQUIRED MATERIALS

Ideally, the materials required for daily injections can be gathered on a tray (cabaret style tray), thus keeping all material in one area and facilitating the injection session. During the period of daily injections, the tray must be **stowed safely**, in order to prevent access to children.

*Note: Apart from the preparation period of the syringe for the injection, 714X must be kept **refrigerated** at 39.2 F (4 ° C) in order to avoid vaporization of a very volatile substance contained in the product.*

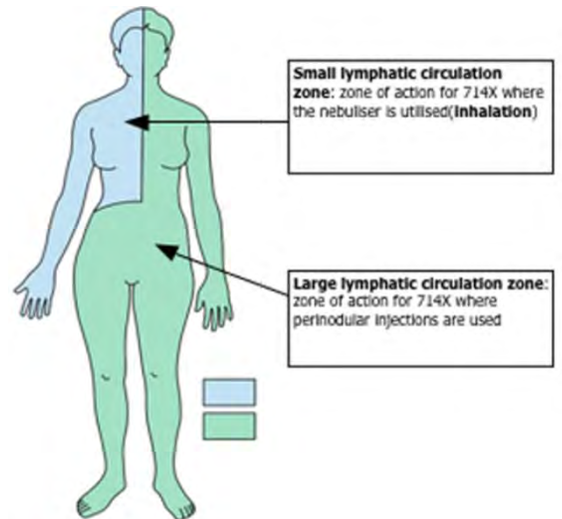
We would like to remind you that before being opened, the vials of 714X can remain at room temperature, in a cool storage space (or refrigerated), until the expiration date printed on the box. As soon as the seal is **opened, the vial of 714X should be refrigerated as soon as possible and used within 30 days.**

NECESSARY MATERIAL

All the following material should be gathered together on a clean tray:

- **A vial** of 714X, 6,5 ml. (Reminder: 1 cycle = 2 vials)
- **One allergy syringe**, 1 cc, graduations of 1/100, 26G sized needle, 3/8", 0,45 mm x 10 mm
- **94% alcohol** (equivalent to ethyl alcohol, which can be bought in liquor stores) to be used with an alcohol dispenser, if possible, no prevent waste. (Never use 70% isopropyl alcohol: it denatures the product, may use Vodka 40%)
- **Cotton compresses** or clean cotton balls (Do not use pads pre-soaked in 70% isopropyl alcohol).
- **A small ice pack** (cold) or a plastic zip lock bag filled with ice cubes.
- A box of **facial tissue** or paper towels

Lymphatic circulations' drainage zones



- A **watch** or clock with a hand which marks seconds
- A **glass jar** (about a liter) filled with a mix of water and bleach for the disposal of contaminated material (needles, cotton swabs, etc.)
- A **hand brush**

2. FILLING OF THE SYRINGE

Beforehand commencing, wash hands and brush with antibacterial soap preferably.

2.1. Preparation of the syringe

Use a 1 ml allergy syringe with graduations of 1/100. Play around with the syringe piston to ease the movement, which will facilitate the injection. The syringe is now ready to be filled.

2.2. Preparation of the 714X vial

Take the 714X vial (unopened if using for the first time). Lift the metallic disc at the center of the capsule and take it off completely. During the first usage, clean the top of the metal cap with a cotton swab/ball soaked in 94% alcohol*. Ensure that cap is dry. The uncovered circular area reveals the rigid rubber to be perforated by the needle of the syringe during the daily filling of the syringe. With a new cotton ball soaked in 94% alcohol *, clean the cap of the vial by this time sterilizing the grey rubber stopper. * If this alcohol is not available in your area, you may use vodka, even as low as 40%.

2.3. Inserting the needle into the 714X vial - Taking the product

Take the pre-prepared syringe for filling purposes. Remove the protective cap. Hold the syringe in the right hand (if right-handed) as if holding a pen, or in the left hand (if left-handed). Hold the vial of 714X in upside down position, with the cap below. With the needle of the syringe, pierce the grey rubber in the centre of the vial. With the left hand, hold the vial **as well as** the syringe in a reversed vertical position. Gently pull back the piston of the syringe until the required quantity of 714X is obtained for the daily injection.

Model BD Allergy Syringe no 305539



FILLING THE SYRINGE

ADULT

Volume (cc)

Day	1 st cycle	Following cycles
1	0,1	0,5
2	0,2	0,5
3	0,3	0,5
4	0,4	0,5
5 to 21	0,5	0,5
1 cycle (~2 vials)	13,0	13,0
Volume used 1 cycle	9,5	10,5
Volume left	3,5	2,5

INFANT (66 pounds and under)

Volume (cc)

Day	1 st cycle	Following cycles
1	0,05	0,25
2	0,1	0,25
3	0,15	0,25
4	0,2	0,25
5 to 21	0,25	0,25
1 cycle (1 vial)	6,5	6,5
Volume used 1 cycle	0,75	1,25
Volume left	5,75	5,25

Reminder:

- **During the first five days of treatment of the first cycle**, the product is to be injected **progressively**, starting with 0,1 ml on day 1, 0,2 on day 2 and so on until Day 5.
- The following days of the first cycle (from Day 5 until Day 21 inclusively), the product is to be injected at a daily dose of 0,5 ml
- An obligatory 2 day pause must be taken after each 21 day cycle
- **For all other consecutive cycles** (second and subsequent), the product is always to be injected at 0,5 ml per day, from the first to the 21st day inclusively.
- Children who weigh less than 30 kg (66 pounds) are to be given half of the prescribed dose for adults.

Removing of the filled syringe

While still in its vertical position, pull out the needle from the rubber cap of the 714X vial which we can then place back standing up on the tray. Pull the syringe piston downwards and lightly tap the syringe body to enable trapped air bubbles to move up to the surface.

Gently push the plunger up until a drop of 714X appears on the tip of the needle. Do not push too hard to avoid wasting the product. Place the syringe on the tray taking care to replace the protective cap (without pushing it too hard) to preserve the sterility of the needle until the time of injection.

Note:

- Once the syringe is prepared, remember to **immediately place back the vial of 714X in the refrigerator.**
- The injection process must be **started within the next twenty minutes following the filling of the syringe.** If for any reason the injection process needs to be postponed, place the syringe in the refrigerator until the time of its use.

3. PREPARATION OF THE ENVIRONMENT & COOLING OF THE INJECTION SITE

The injection should be given in a calm and peaceful atmosphere. An intimate setting as well as a comfortable room temperature will also help. Each one should choose the space which they find the best for them. The semi-sitting position is desirable, on a reclining chair or sitting on a bed with pillows to elevate your upper body. Wearing suitable underwear which doesn't inhibit the body's circulation is strongly recommended. They should be easy to lower for the duration of the treatment. The necessary preparations for the person who will receive the injection can be summarised in three steps:

3.1. Finding the injection site

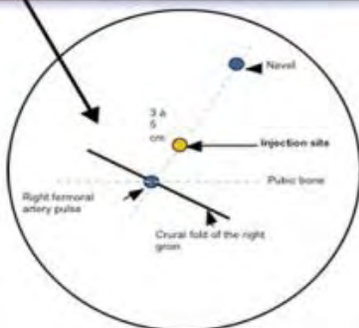
3.1.1. With the right hand (for right-handed people) more precisely with the middle and ring finger, feel around the fold of the right groin area until you find the spot where a cardiac pulse is felt. This is the femoral artery pulse. For some, this pulse is found deep, for others, it is more superficial. Some have a pulse above or below on the fold line of the groin. Depending on the anatomy of each person, finding the pulse could take longer for the first few times. It should be easier to locate it the following times.

3.1.2. Once the femoral artery pulse is found and to facilitate locating the precise injection site, trace an imaginary line between the femoral artery pulse and the navel.



For self-injection, the preferred injection site remains the same, the right groin area, also called the right inguinal area. After practicing with your right hand, use the ring and middle fingers of the left hand to locate the femoral artery pulse **on the fold of the right groin.**

For adults, the injection site is located on this imaginary line, 3 to 5 cm (1,5 to 2 inches) above the femoral artery pulse. For children weighing less than 30 kg (66 pounds), the injection site is located on this imaginary line, 1 to 2.5 cm (0.5 to 1 inch) above the femoral artery pulse.



The optimal injection zone has a surface area comparable to a small disc measuring 2 cm. Day after day; the needle does not have to be inserted in exactly the same spot, but in the same area, leaving some room for maneuver.

Two important points to remember concerning finding the injection site:

Introducing the product on the right side of the body is proposed because the lymphatic route flows from right to left. By introducing the product on the right we ensure the best possible drainage of the large lymphatic circulation.

If during the first few attempts, you still have a doubt about the exact location of the injection site, there is nothing wrong with restarting the process (so long as you ensure that the injection zone is re-sterilised according to the protocol).

This technique uses an anatomical point of reference: the pulse of the right femoral artery felt in the right groin. (Previously located)

3.2. Cooling the injection site (a surface greater than the injection site)

This step is very important

Cooling the injection area is necessary in order to prevent the vaporisation of the product on the surface. Already at body temperature (98.6 °F or 37 °C), 714X already has a tendency to evaporate. Cooling the area assures a painless injection and an optimal absorption of the product via the lymph.



Procedure

Place the ice pack (or the bag of ice) on the fold of the right groin called the *crural fold*, taking care to insert a paper towel (*Kleenex*) between the ice pack and the skin. Leave on for 10 to 15 minutes. The skin must be lightly pink before doing the injection. If the cold sensation stays difficult to bear, add more paper towels to make it thicker. You can adjust this depending on your skin's sensitivity.



3.3. Sterilization of the injection site

When the skin is sufficiently cooled, sterilise the injection zone with a cotton ball soaked with 94% alcohol. Ensure the alcohol dries well.

4. INJECTION PROPER: SELF-INJECTION

Making sure the deep lymph nodes protrude

By putting pressure on the femoral artery where the pulse is felt, the three deep lymph nodes are brought up to the surface. The product injected into the periphery of these deep lymph nodes will be absorbed by one of these nodes, hence the term: *perinodular injection*.

With the left thumb, firmly stretch the skin of the lower abdomen towards the navel to ensure that the skin remains fully stretched. The skin of the lower abdomen should remain taut towards the navel throughout the injection, while the left middle finger remains on the femoral artery pulse. The pressure of the left middle finger on the femoral artery pulse ensures that the nodes you are aiming for are slightly raised to absorb the injected product optimally.

4.1 The injection of 714X – introduction of the product into the lymph

Without hesitation, with the right hand, put the needle on the skin and with a small fast stroke, insert the needle into the injection zone. To control the volume of solution injected, it is best to push the piston by turning it on its sides rather than directly push it from the top.

Push once every ten to fifteen seconds so that the liquid is introduced slowly into the lymphatic circulation.

When the entire product has been injected (that is to say when the syringe piston is fully pressed to the maximum point), count 60 seconds before withdrawing the needle completely: this is a preventive measure to avoid the rising up of the last drops of the product through the needle. This rising to the surface of the product could cause a little uncomfortable feeling like a pinching sensation, caused by the vaporization of the product in the muscle fibers on the surface. Although it can be uncomfortable, this sensation is **not dangerous**.

Note: *It is not necessary to use rubber gloves for the self-injection.*

4.2 Cooling of the injection zone - post injection

Once the needle is removed, use a new cotton ball soaked in 94% alcohol to sterilize the injection site. Immediately replace the Ice Pack (or bag of ice) in the right groin area, and with the **cotton** ball soaked in alcohol, keep applying pressure at the point of insertion of the needle to ensure sterilisation of the injection site and the rapid closure of the opening. A tissue (or paper towel) can be placed over the injection site (over the cotton ball, between the skin and the Ice Pack) to prevent skin bruising from ice burning. The cooling period can last from five to fifteen minutes depending on each person's sensitivity. Once this time period has elapsed, the patient can get dressed and resume their usual activities. Extreme physical exertion is not recommended in the hours after the injection (intense training, active sports, etc.), nor is too much back and forth movement like running up and down the stairs.

Regardless of whether the person receiving the product is left-handed or right handed, the injection site is always in the **right groin area**. Purely anatomical reasons justify this choice. Even a left-handed person has to inject 714X in the right inguinal region. (A left-handed person should simply reverse the selection of hands to act with dexterity.)

5. COLLECTING USED MATERIALS

It is strongly recommended to put the contaminated material (needles, cotton balls, etc.) in a glass jar with a lid that closes tightly. The jar should be filled with a mix of water and bleach. (Ten parts water to one part bleach). This precautionary measure prevents unfortunate accidents that may occur when handling domestic waste. In the case where the user of 714X has a contagious disease, it is recommended to check with public health offices regarding existing procedures on how to safely dispose of contaminated biological materials (needles, syringes, cotton balls, gloves, etc.). This measure helps to minimise risks of contamination.

5.1 Particular cases

In certain circumstances, the injection protocol previously described should be slightly adapted. We can think of two particular situations:

5.1.1 For those who are obese

It is preferable that the obese person wishing to use 714X (self-injection) is accompanied by another person who can help hold up the patient's fat **for the duration of the injection**. This support will help to facilitate the location of the injection site and free the patient's both hands so that he can self-inject according to the protocol. In this case, an adjustable mirror positioned at the patient's right may ease the adequate visualization of the injection site.

5.1.2 When lymph nodes have been removed

In cases where there has been surgical removal of the lymph nodes on the right, 714X can be injected on the left side. There are no other solutions. In this case, all preparations for the injection are the same, that is to say, localising the pulse and the injection site, keeping the pressure on the femoral artery, site sterilization, cooling, and the same injection technique. However, the needle will be directed towards the right and will aim for the deep lymph nodes on the left. In cases where the lymph nodes have been removed on both sides, it becomes impossible to use 714X by perinodular injection. In these exceptional circumstances, an ultrasonic nebulizer must be used, which is the only remaining method of administration. (Please see Section II)

In this particular circumstance, when it is impossible to directly introduce 714X into the large lymphatic circulation as described in the protocol, there is another mode of intromission which can be suitable, however more restrictive but still effective. This is with the use of a medical device called an ultrasonic nebulizer. 714X would therefore be inhaled and absorbed through the lymph nodes of the respiratory tract. (Please see Section II of the Administration protocol: The ultrasonic nebulizer.)

THE ULTRASONIC NEBULIZER

As already explained earlier, the perinodular injection aims to drain the large lymphatic circulation (75 % of the body). This was discussed in the first part of this document.

Using 714X with the nebulizer, as an **adjuvant treatment**, should only be started from the second cycle of the perinodular injections. The nebulizer treatment should be used daily at 12 hour intervals with the injection (regardless of the time of injection, in the morning or afternoon). The addition of a secondary treatment of 714X is recommended to optimize the small lymphatic circulation, which drains the upper right part of the body (25%). The use of the secondary treatment is warranted when the disease is located in the upper right part of the body.

To enter the small lymphatic circulation, 714X must be absorbed by the lymph nodes the upper respiratory tract. For this reason, a specialized device called a *nebulizer* should be used. This device has the ability to transform a liquid product into very fine droplets.

A mixture of 714X prepared in 2 ml ampoules for nebulizer use is transformed into vapour to be easily absorbed by the lymph nodes of the respiratory tract.

The nebulizer session's three steps:

1. PREPARATION OF THE REQUIRED MATERIALS
2. ACTUAL INHALATION SESSION
3. COLLECTING USED MATERIAL (PREVENTION)

1. PREPARATION OF THE REQUIRED MATERIALS

The Nebulizer session, although relatively simple to perform, requires **the appropriate 714X product**.

Make sure to have:

1.1 714X specifically made for nebulizer use

714X made for inhalation **CANNOT BE INJECTED**

714X made for injection, **CANNOT BE USED FOR INHALATION**

714X for inhalation is packaged into a box of seven single-dose ampoules (2 ml). Each session requires one ampoule. The ampoule is pre-filled and breaks easily. A 21-day treatment thus necessitates three boxes of seven ampoules.

1.2 A clean, stable and solid table, situated near a power outlet

1.3 Facial tissues (Kleenex) or paper towels

1.4 A glass jar to throw the broken ampoules

2. ACTUAL INHALATION SESSION

2.1 Preparing the nebulizer

Make sure you understand how the nebulizer works by reading the manufacturer's users' guide. Place it on a clean and stable table, near a power outlet. Make sure the nebulizer is plugged in and that you are sitting at a comfortable height.

2.2 Sterilisation of the mouth piece

Take out the plastic nozzle to be put in the mouth. Clean it with 94% alcohol with a cotton ball.

2.3 Fill in the small cup with 714X

Take out an ampoule from the box of 714X. Hold it with the left hand (for right-handers and vice-versa for left-handers) in an upright vertical position. Tap it lightly to get the product at the top end to descend towards the bottom of the ampoule. With the right hand (for right-handers, and vice-versa for left-handers) and with the help of a tissue, twist the top of the ampoule so it breaks at the pre-marked area. Take out the broken top of the ampoule. Pour the content of the ampoule into the small nebulizer cup by tapping lightly on the bottom of the ampoule. Insert the little cup into the compartment inside the nebulizer. Replace the head of the nebulizer.

2.4 Checking the device

Install the nozzle on the nebulizer. Turn on the device and ensure that vapour comes out at the end of the nozzle. Once this is verified, turn off the device so that no product is wasted.

2.5 Beginning of inhalation

Never hold the device in your hands. The nebulizer should always be **levelled** on a table for optimal functionality. Place the sterilized nozzle in your mouth. Close your mouth.

2.6 Alternate deep inhalation and slow exhalation

Turn on the unit. **Take a deep breath. Swallow** and **exhale** slowly through the nostrils, mouth closed. (Turn off the device during the exhalation to avoid unnecessary loss of the product.) Continue alternating **deep breaths, swallowing, and long exhalation** until the product in the cup is finished. Some product residue can remain inside the cup, either crystals or a whitish powder. Depending on the strength of inhalation (or the brand of your nebulizer), the product will be absorbed in 5 to 30 inhalations. Some can do deep inhalations, others less so. The number of inhalations is not the main concern. What is important is to finish all product.

2.7 Cleaning

Once the inhalation session is complete, unplug the appliance, drain the water, dry well and clean the cup for the next session. Store the nebulizer in its box.

Practical advice

Occasionally, sensitive people may experience a peculiar sensation in the throat or the bronchi: slight tingling or burning sensations. This is temporary, safe, and is an indication that the product has been well absorbed by the glands of the respiratory system. Please ensure that you have the right 714X ampoules (small, single dose ampoules) for the nebulizer treatment.

3. COLLECTING USED MATERIAL (PREVENTION)

The 714X ampoules for nebulizer can be used only once. As a preventative measure, the debris of broken ampoules should be collected and placed in a glass jar (which seals with a good lid). This procedure is encouraged to avoid injuries when handling domestic waste. Always ensure that broken ampoules are kept safely away from the reach of children.

FAQS

How long does it take to see the benefits of 714X?

In general, in the first 10 days, you will feel more energy, and after a first cycle of 21 days, the quality of life is improved (sleep, appetite, vitality, etc.).

Are there any known side effects when taking 714X?

714X never causes side effects because it was designed to be non-toxic. Occasionally, during the cleansing phase, as the body eliminates toxins, there may be a few days of normal detoxification discomfort (what naturopaths call the healing crisis). This happens most frequently when several conventional treatments were previously taken. Although temporary, this detox episode is a sign that the immune system is responding well and that 714X is working.

Can this product be used in combination with other health products or other conventional treatments?

714X may be used alone or in combination with:

- Natural health products (except for anti-angiogenic products)
- Health products obtained by prescription

In the event of surgery (or any other procedure), 714X can be used simultaneously and will have the effect of reducing associated side effects while promoting healing. In all cases of surgery, taking 714X prior to the intervention can be beneficial.

Do I have to be sick to use 714X?

No. 714X supports natural defenses and thus promotes health. 714X can be taken either as prevention or for curative purposes.

Why is 714X not available in other forms such as tablets, creams, gels or suppositories?

To date, in 2012, no other means have been found to be more effective than perinodular injections in directly accessing the lymphatic system.

Who can use 714X?

Anyone can use 714X. People of all age groups: children, teenagers, working adults and the elderly. Healthy people as well as those whose immune system is unbalanced can use 714X to harmonize their immune functions.

Can I access 714X if I live in North America? In Europe? In Asia? In South America? In Africa?

The product is legally exported around the world. Each country has a specific import procedure for health products for the personal use of its residents (not for commercial purposes). It is important that each individual inquires about the current policy in his country.



A few years ago, Canadian citizens gathered together to help move forward the 714X case in Canada. Is this committee still active?

This group of patients and users of 714X was active from 2004 to 2008. You can consult the archives of the coalition for more information.

http://www.cerbe.com/coalition_nationale

"I am the biologist researcher engineer who developed a unique optical instrument, the Somatoscope, capable of observing unstained living matter, allowing me to discover a new particle alive in fresh human blood, that I have called the somatid. Thanks to the discovery of the somatid, at the origin of degenerative diseases, and its importance in many biological functions such as cell division and the transmission of genetic characteristics, I was able to develop the somatidian theory and to bring new responses to diseases affecting the immune system.

As the designer, manufacturer and President of CERBE Inc. and CERBE Distribution Inc., I embody the innovative and human vision of health that I propose in my harmonious biological approach which can be curative as well as preventive.

Fundamental research in optics and biology (virology and hematology) have fascinated me for over 60 years, and I actively continue my experiments and development of innovative and non-toxic health products aiming to rebalance the immune system, like 714X. This is my mission in life!"



I have participated in several movements for health rights as Vice-President of the Association of Acupuncturists of Québec and President, founder and cokes woman for the Alliance of professionals in alternative health practices in Quebec, all for the defense and promotion of the recognition and professional autonomy of acupuncture and alternative therapies practitioners in Quebec.

Guest speaker at many international conferences in natural medicine, I am now actively involved in the dissemination of a new theory on the origin of life, the Somatidian orthobiology, Naessens Academy, a training center dedicated to the dissemination of the theory and research of Gaston Naessens.

Wife of Gaston Naessens for almost 20 years now, I have become his privileged partner and together we continue to walk the extraordinary path of 714X.

OUR MISSION

At CERBE Distribution, we offer non-toxic health products designed to support your natural defences and rebalance the immune system. We are committed to providing innovative health products based on Gaston Naessens' discoveries and Somatidian theory, which propose a new vision of the biological terrain that sustains Life.

With our products and our personalized support, we are happy to accompany you in your journey towards health.

Cerbe Distribution Inc.
5270 Mills Street
Sherbrooke Quebec J1N 3B6
Canada

819 564 7883/ 866 524 0758
info@cerbe.com - www.cerbe.com