INTEGRATING
WESTERN MEDICINE,
NUTRITION AND
EASTERN TRADITIONS

INTEGRATIVE MEDICINE

THE CENTER FOR

5620 WILBUR AVE., SUITE 220 TARZANA, CALIFORNIA 91356 PHONE: 818.345.2828

FAX: 818.345.2848

MICHAEL HIRT, M.D., A.P.C.

DIPLOMATE AMERICAN BOARD OF INTERNAL MEDICINE
DIPLOMATE AMERICAN BOARD OF NUTRITION

PrexaBlu

See What Blue Can Do For You

WHAT IT IS:

 A liposomal blend of nanonized methylene blue, precious metals, and vitamins for IV, oral, inhalation, and topical applications.

WHY YOU NEED IT:

- Supports patients with acute viral infections including Covid, Influenza, Common Cold Viruses, Herpes, Shingles, and hepatitis
- Great for patients with Chronic Fatigue, Long-Haul Covid, Epstein Barr Virus, Fibromyalgia, Chronic Lyme and related infections, Chronic Inflammatory Disorders, CIRS, Vaccine injuries, Staph and Strep Infections
- Sought by patients with Depression, Anxiety, Alzheimer's, Parkinson's, Multiple Sclerosis, and PTSD
- Targets patients needing a significant athletic performance boost
- Important for patients with lung fibrosis, lung scarring, and headaches.

HOW IT HELPS:

Methylene Blue is a blue dye that is one of the oldest FDA approved prescription drugs. Officially, it is used to treat methehemoglobinemima (that's a Scrabble winner for sure), a rare genetic or acquired condition that severely lowers blood oxygen levels resulting in blood that appears brown instead of red. All other uses of Methylene Blue are considered 'off-label' and are available to doctors and their patients who concur that the benefits outweigh the risks of using Methylene Blue to treat their conditions.

As an intensely blue dye, Methylene Blue is also used to stain and identify bacterial cultures. And it does not just stain pathogens, it can kill them as well, including some of the nastiest like Staph, Strep, HIV, Herpes, Hepatitis viruses, Influenza, Covid, Common Cold viruses, yeast and fungi.

Methylene Blue is known to boost the 'feel good' serotonin neurotransmitter to assist patients with depression, anxiety and PTSD. This amazing dye also has neuro-

protective effects and can be useful in the treatment of neuro-degenerative diseases such as Alzheimer's and Parkinson's.

There are also strong anti-inflammatory effects of using Methylene Blue which can assist patients with auto-immune conditions, such as Rheumatoid Arthritis, Lupus, Inflammatory Fibrosis, and Multiple Sclerosis.

So, if Methylene Blue is this amazing, why don't doctors routinely use it to treat their patients?

The answer is heavy metal contamination and increased side effects using standard, high dose treatment with Methylene Blue. As a blue dye, Methylene Blue is available over-the-counter and online. Since this non-prescription version is not supposed to be ingested, only used topically, it is manufactured with dangerous levels of toxic heavy metals and should never be ingested. The prescription version of Methylene Blue are designed for IV use only and are free of heavy metals. However, the Methylene Blue prescription has to be dosed at very high levels (approximately 800mg), and at these doses, can cause side effects and potentially serious drug-drug interactions.

Enter PrexaBlu, a proprietary mix of Methylene Blue, gold, silver, and vitamins A, C, and D. This combination of powerhouse ingredients are contained in nano-sized fat drops, called liposomes, that greatly improve the absorption and effectiveness of PrexaBlu. While the Rx-version of Methylene Blue treatments are dosed at levels up to 800mg daily, PrexaBlu is dosed at just 5mg.

What makes a 5mg dose of PrexaBlu work better than an 800mg dose of Methylene Blue?

The answer is liposomes, red light, and precious metals. Liposomes are microscopic balls of fat that encase a payload of therapeutic molecules. This nano-sized liposome can easily enter cells and offload its medical payload directly into the center of the cell, thereby greatly and safely magnifying the effectiveness of the treatment.

The molecular structure of Methylene Blue also has the ability to absorb massive amounts of red light. The absorption of red light supercharges the Methylene Blue molecule, converting this simple blue dye into a powerhouse therapy that can energize and sterilize while simultaneously lowering inflammation and protecting delicate tissues like the brain, lungs and other organs.

PrexaBlu goes one step further with the addition of nanonized precious metal ions (gold and silver) and vitamins to enhance the therapeutic effects of red-light activated Methylene Blue. As a nanonized, precious metal boosted, and supercharged compounded prescription, PrexaBlu is uniquely able to deliver awesome therapeutic benefits for an impressive array of treatment-resistant medical conditions and diseases with a well-tolerated, strong and reliable upside.

Prescription PrexaBlu is available in IV (most effective), oral, inhaled, and topical applications. PrexaBlu is safe and effective therapy for nearly all patients but should not be used by patients who have a rare condition called G6PD Deficiency. Since PrexaBlu has not been studied in pregnant or nursing mothers, these populations should also refrain from using PrexaBlu. Methylene Blue is a dye that can stain skin, oral tissues and teeth, so please review the PrexaBlu protocol and informed consent to learn of other potential adverse effects and how to reduce or remove the blue discoloration before your first use.

PrexaBlu has been studied in clinical research and has been safely and effectively used in nearly 2,000 patients.