



INFORMED CONSENT IV THERAPY

IV's are used for a variety of conditions and in a variety of schedules which include the ingredients, method of administration and dosing. The IV protocols are set and standardized based upon the prevailing evidence, medical literature and experience of Dr. Louder and her staff.

Benefits: Improved health, improved clotting, improved immune function, improved stamina, support during other types of conventional care, and general well-being. IV chelation is used for multiple reasons, one being the removal of heavy metals and another being improved circulatory function.

Risks: Bruising at IV site, localized infection, localized infiltration, phlebitis, bleeding, rash, abdominal pain, hypoglycemia, nausea, headache, vomiting, diarrhea.

_____ High Dose Vitamin C. This is used as an antioxidant and as an oxidant at higher doses. This can support and stimulate the immune system and pathways to promote a stronger immune system and there is some evidence of heavy metal liberation rather than chelation.

_____ EDTA Chelation. This is used when there is an overload of heavy metals and this can help with circulation as well. Heavy metals are typically held in tissues unless there is an acute exposure. EDTA is known to grab the metals and eliminate them through the kidneys and partially through the gastrointestinal tract.

_____ DMPS Chelation. This is primarily used in an IV mixed with an appropriate solution and used to chelate mercury. This can be given as frequently as every 21 days. Also, this can be given either IM or IV.

_____ Alpha Lipoic Acid. This is a mitochondrial support and liver support, and this can help with sustaining of VIT C (if used together) as well as a heavy metal liberator (not chelator) and can aid with neuropathic pain and glucose dysregulation.

_____ UVB Photon Therapy. This is used to balance the immune system and make it more effective, reduce inflammation, promote healthy circulation, use of oxygen by the cells of the body, and increased production of red blood cells.

_____ Ozone. This is used for its antimicrobial properties, to promote healthy immune system function and the production of antioxidants, and reduce inflammation. Ozone also has a positive effect on blood flow, circulation, and uptake and use of oxygen in the body.

_____ MEYERS This is a nutritional support IV that adds Vitamin C, magnesium and some B vitamins to your system. This is administered either in a drip or in an IV push treatment.

_____ Glutathione. This is the body's main antioxidant and can boost an immune response, support healing and works well with other IV formulas. This is often an add on for many IVs.

I understand the above information and choose to have one or more of the stated IV therapies as directed by Mary Louder, DO and her staff. If I have any current medications, supplements or changes to medications and supplements, I agree to fully disclose them as well as agree to be monitored by Dr. Louder periodically during my IV therapy courses. I will discuss with Dr. Louder my IV protocol including but not limited to: eating prior to or after IV's, supplements, medications and any direct concerns that I may have. I understand that my IV formula and protocols are both standard as based upon the prevailing evidence and experience of Mary Louder, DO and her staff as well as individualized based upon my diagnosis, clinical course, and my personal needs. I understand if I have any side effects that I will directly call the office.

Office 303-722-9000

Patient Signature _____ DOB _____ DOS _____

Witness _____

NOTES: