

To Friends, Partners and Business Alliances,

I'm sure you have learned in your communication with Healthmedica and the Intratherapies Institute from its inception in 2001, we strive to provide personalized health treatment in a manner that respects the overall well-being of the human body and does not produce further compromise to one's health.

I have been in private neurology group practice for the past several years and have witnessed the range of therapeutic dilemmas that we as physicians experience in an attempt to help our patients. Commonly, there are limitations reached in certain domains of treatment and, as a result, current available options fall short of true success for many patients. I share your frustration in witnessing the net result of standard medical treatment protocols in the experience of so many patients and their families.

After review and clinical assessment, I join other medical professionals in recognizing and affirming that what Nathan Sassover and Healthmedica / Intratherapies Institute has developed and expanded is a remarkable milestone for the future of medical therapeutics. In my experience with conventional medicine and traditional pharmaceuticals, the broad approach we are taking in personalized medicine and Age Management Therapeutics is what is lacking and being desired by so many individuals who often endure the process of aging as a blockade to a fulfilling life of wellness. There is another choice.

Attached to this e-mail message are three documents that speak directly about the Healthmedica spectrum of clinical therapeutics and preventive programs and explain our approach at the HealthMedica / Intratherapies Institute. I would certainly be delighted to speak further with you as we proceed.

I look forward to meeting with you soon.

Sincere Regards,

Omid Rabbani, M.D.

HealthMedica suggests viewing the following web sites for deeper insights to our Neurosystemic Medicine and Epigenetic Therapeutics platforms. Please view:

www.lntratherapies.com www.Healthmedica.com www.Neuromedica.com