

# Minnesota Orthopedic Spine Surgeon Incorporates Acellular Protein Arrays Alongside New Book Release

*Dr. Stefano Sinicropi integrates Genesis Regenerative's RPA to complement the longevity-driven framework of "Wellness at the Speed of Light."*

EDINA, MN, UNITED STATES, June 25, 2026 /EINPresswire.com/ --

[HyperCharge Health](#) has announced the clinical integration of Genesis Regenerative's Regenerative Protein Array (RPA), an advanced non-DNA signaling technology. This clinical

rollout directly complements the introduction of a new book and matching podcast series by clinic founder Dr. Stefano Sinicropi, titled [Wellness at the Speed of Light](#): Shatter the Shackles of a Broken System and Become the CEO of Your Own Health.

“

Unlike some of our other treatments, where we have to extract cells from some part of your body, this is easy. We reconstitute it in the vial and we can give it to you; a very seamless approach to it.”

*Dr. Stefano Sinicropi, founder of HyperCharge Health.*

treatment options are for you.”<sup>1</sup>

A Pivot Rooted in Clinical Experience

Dr. Sinicropi's shift toward longevity and cell-to-cell communication is backed by decades of high-



GENESIS  
REGENERATIVE

Applied Science For Regeneration... Service Above Self... Excellence In All We Do.

level mainstream medical experience. A board-certified orthopedic spine surgeon who trained at Columbia University, he has performed more than 10,000 spinal surgeries and evaluated over 25,000 patients throughout his 20-year career. A featured speaker who has delivered TEDx Talks at both Minneapolis and Harvard Square on the clinical frontier of light and laser therapies, his extensive background revealed a widespread need for preventative strategies that help individuals actively extend their personal healthspan.

To support the customized care plans utilized at the clinic, Dr. Sinicropi incorporates Genesis Regenerative's RPA. Unlike traditional autologous methods that require localized tissue extraction or complex cell processing, the RPA is a highly concentrated, acellular matrix featuring over 300 verifiable proteins, cytokines, and signaling molecules reconstituted directly within the vial on an outpatient basis.

Because the acellular profile contains no live cellular matter or donor DNA, it completely eliminates the risks associated with cellular transfer. This uniform standard provides a streamlined, 10-minute application that allows out-of-state patients to travel efficiently without heavy recovery periods.

"For people that are traveling from out of state, here is the beauty about this particular technology," Dr. Sinicropi stated. "Unlike some of our other treatments where we have to extract



HyperCharge Health in Edina MN integrates advanced precision orthobiologics and restorative therapies.



Stefano Sinicropi, MD, founder of HyperCharge Health.

cells from some part of your body, this is easy. We reconstitute it right in the vial and we can give it to you... a very seamless approach to it."<sup>1</sup>

The Power of Advanced Integrative Modalities  
At HyperCharge Health, the introduction of acellular signaling arrays is paired with a comprehensive suite of integrative therapies designed to help patients take active ownership as the "CEO of their own health."

Care pathways frequently combine the protein array with advanced medical diagnostics, hormone optimization, customized peptide therapies, IV vitamin therapy, and targeted neural recovery protocols. This multi-layered framework moves beyond the limitations of standard primary care to optimize human performance, manage structural wear, and create a sustainable path toward aging with strength and vitality.

Located at 7450 France Avenue South in Edina, Minnesota, the clinic establishes remote case reviews prior to a patient's arrival to deliver a seamless concierge experience. To learn more about advanced restorative protocols, or to explore the Wellness at the Speed of Light media catalog, visit HyperCharge Health online.

#### About HyperCharge Health

Located in Edina, Minnesota, HyperCharge Health is a premier integrative health and medical longevity center founded by board-certified orthopedic spine surgeon Dr. Stefano Sinicropi, MD. The practice specializes in advanced medical diagnostics, hormone replacement therapy, and comprehensive recovery therapies designed to extend healthspan and optimize human performance. HyperCharge Health delivers a robust suite of progressive modalities, including non-cellular [regenerative protein arrays](#), customized peptide management, advanced neuromodulation, IV nutrient infusions, and specialized structural care plans.

<https://www.hyperchargehealth.com>

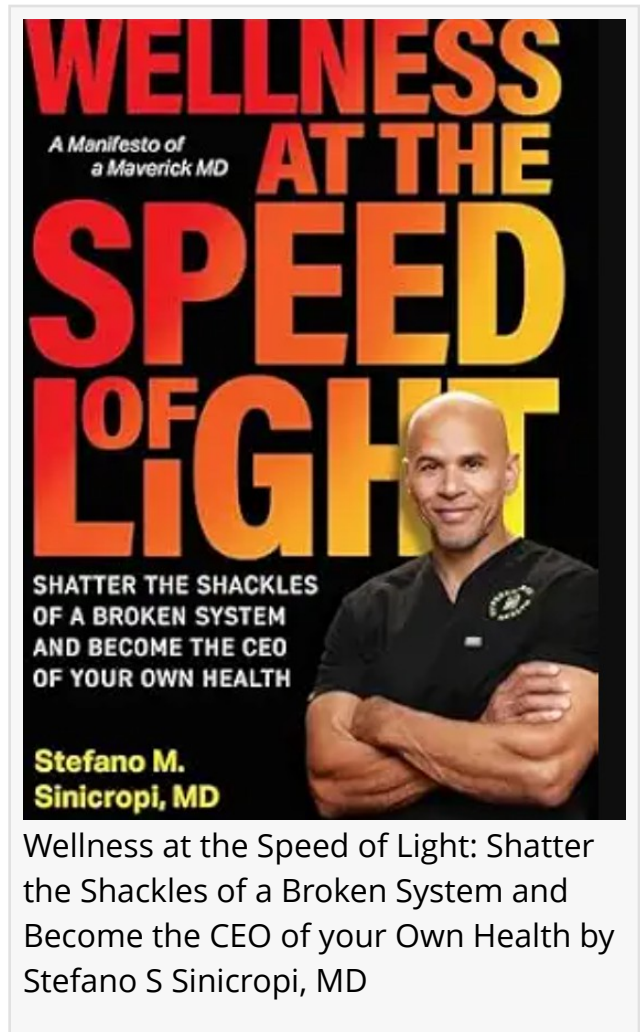
Book on Amazon -

[https://www.amazon.com/dp/1637635281?ref=cm\\_sw\\_r\\_ffobk\\_cp\\_ud\\_dp\\_XMR3V7V9PPCPK6NK71TK](https://www.amazon.com/dp/1637635281?ref=cm_sw_r_ffobk_cp_ud_dp_XMR3V7V9PPCPK6NK71TK)

Spotify Podcast - <https://open.spotify.com/show/1nHnFOobPoOvyqkEeoACzA>

#### About Genesis Regenerative

Genesis Regenerative is an industry leader in non-cellular products, dedicated to developing and



marketing its advanced Regenerative Protein Array (RPA). The company is committed to establishing a new standard of care through ethical practices, rigorous product purity, comprehensive educational resources, and a dual-sided support system for both patients and clinical practitioners.

<https://genesisregenerative.com>

<sup>1</sup> Quotations provided by Dr. Stefano Sinicropi, founder of HyperCharge Health.

Michael Major, CEO

Genesis regenerative

+1 855-320-7559

info@genesisregenerative.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/922135058>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.