

Steven Levy MD

3 Sylvan Road South, Westport, CT 06880 Office 203-423-9494 Fax 203-905-6800
stevenlevy@mdstemcells.com

Career History

Millennium Magnetic Technologies Westport, CT / Hoover AL 2013- Present
CEO

Millennium Magnetic Technologies – MMT- is a commercial stage life sciences company with products related to the ‘thought processes’ of the human brain. Our initial products involve state-of-the-art non-invasive patented neuroimaging processes which allow for assessment of cognitive function, pain, emotional states and memory. Our goal is to develop and apply software and database systems that will become the premier choice for demonstrating, evaluating, and utilizing the “thinking” of the human mind as manifest in the identifiable physical changes of the human brain during activity. Responsible for all Start-up activities including fundraising, partnership development, business development, companion drug study development, marketing and communications.

MD Stem Cells Westport, CT 2012-Present
Founder and President

Founded and developed MD Stem Cells as a patient facilitation and practice management company for providers of adult stem cell treatments in the United States and Europe. We provide patient education, facilitation, management and marketing for clinicians providing adult stem cell treatments and research for patients and physicians. MD Stem Cells is named Sponsor and I am Study Director for the following IRB approved, FDA compliant studies which use bone marrow derived stem cells. SCOTS and SCOTS 2 - the Stem Cell Ophthalmology Treatment Study registered with NIH www.clinicaltrials.gov NCT 01920867 and NCT 03011541 ; NEST- the Neurologic Stem Cell Treatment study NCT 02795052; SciExVR – the Stem Cell Spinal Cord Injury Exoskeleton & Virtual Reality study NCT 03225625 addressing spinal cord injury and paraplegia; ROSE- Rejuvenation of Premature Ovarian Failure with Stem Cells study NCT 02696889. Have authored and submitted a number of peer-reviewed publications in Pubmed listed journals with the PI of SCOTS. Publicity role includes authoring multiple press releases, managing press contacts and interactions with press release agency.

The Acoma Group LLC Westport, CT 2008-Present
Founder and President

Founded and developed The Acoma Group as an executive search firm and career and business development consultancy. Current activities concern business development only. Previous executive searches encompassed healthcare, pharmaceutical, biotechnology, medical device, CRO, and healthcare communications both in the US and EU. Positions included C level, GM, SVP, VP, Director, and specialty physicians. Career coaching clients included individuals from entry level to CEO in healthcare and life sciences. Current and past business development and consultancy clients include:

Coxwell & Associates LLC Jackson, MS Medical - Legal review 2014

Impose Technologies Pune, India CMO and VP Business Development Americas 2011-2014

Impose Technologies is an IT product and service provider to healthcare and process industries. The focus is on Dicom interoperability and development. Impose Technologies has a world class PACS system called IMPACS for radiology in hospitals and diagnostic centers.

EyeIC West Conshohocken, PA Key Account Director 2013-2014

EyeIC provides a cloud based photographic comparison software for ophthalmic applications. This SAAS product is documented to increase diagnostic accuracy and improve patient education.

Phymedica Richmond, VA Distributor 2013-2014
Phymedica provides a patented anatomically based EHR system for physicians which improves workflow and documentation.

IndogenBio Potomac, Maryland Advisory Board Member 2013- Present
A global life sciences corporation focused on healthcare, drug discovery and clinical trials. Their labs offer an array of capabilities supporting laboratory biomarker-mediated drug development. Their expert team of investigators is trained in FDA regulations and EU directive policies.

Physician Nexus Featured Member 2013-Present
A social networking organization for physicians providing business and networking opportunities. Active blogger.

Norwalk Community College Adjunct Professor Biology 2011-Present

Prepared syllabus and presented curriculum for Anatomy & Physiology (A&P) Courses 1 and 2, both lab and lecture, including online coordination through Blackboard Internet System. Alternating between A&P 2 in Fall semester and A&P 1 in the Spring.

Gerson Lehrman Group New York, NY Associate 2006- Present
Gerson Lehrman Group is a well-recognized provider of consultative services comprising hundreds of independent consultants from a broad spectrum of industries. I have worked with them providing consulting services in ophthalmology, healthcare and life sciences for private equity and VC groups.

Search Consultant/ Head Healthcare & Life Sciences The Landstone Group NY NY 2005-2008
Provide search consulting/recruiting for both healthcare and life sciences. Market services; negotiate contracts and agreements, source candidates and competing companies. Develop relationships, networks. Business development including providing connectivity between potentially interested parties, device and drug repositioning consulting, general business consulting, due diligence and support. Start-up and early stage fund sourcing.

Sacred Heart University / Middlesex Community College Adjunct Professor Biology 2005
Instructed in Anatomy & Physiology.

Health Life Business Coach 2004 – 2005
Certified as Rational Emotive Behavioral Coach at the Albert Ellis Institute, NY NY. Developed and delivered coaching services to clients to facilitate desired individual and organizational change. Special focus on career change.

Clinical Ophthalmologist 1988 – 2004
Private practice in Comprehensive Ophthalmology. Developed and managed three private practice offices in ophthalmology. Taught resident physicians at three prestigious medical centers and hospitals. Surgical consultant for high risk surgical cases. Adopted innovative surgical techniques including foldable intraocular lenses, no-stitch cataract surgery and topical anesthesia.

Education- Selected for 6 Year Combined BS/MD Program at Rensselaer Polytechnic Institute and Albany Medical College with BS Biology and MD awarded 1980. Internship at Albany Medical Center 1980-1981. Residency in Ophthalmology at Albany Medical Center 1982-1985. Fellowship in Cornea and Anterior Segment Surgery at Ohio State University 1985-1986.

Publications:

1. Weiss JN, Levy S, Benes SC. Stem Cell Ophthalmology Treatment Study: bone marrow derived stem cells in the treatment of non-arteritic ischemic optic neuropathy (NAION). Stem Cell Investig 2017; 4:94.
2. Weiss JN, Levy S, Malkin A. Stem Cell Ophthalmology Treatment Study (SCOTS) for retinal and optic nerve diseases: a preliminary report. Neural Regen Res. 2015 Jun; 10(6): 982–988.
3. Weiss JN, Levy S, Benes SC. Stem Cell Ophthalmology Treatment Study (SCOTS) for retinal and optic nerve diseases: a case report of improvement in relapsing auto-immune optic neuropathy. Neural Regen Res. 2015 Sep; 10(9): 1507–1515.
4. Weiss JN, Benes SC, Levy S. Stem Cell Ophthalmology Treatment Study (SCOTS): improvement in serpiginous choroidopathy following autologous bone marrow derived stem cell treatment. Neural Regen Res. 2016 [cited 2017 Nov 16];11:1512-6.
5. Weiss JN, Levy S, Benes SC. Stem Cell Ophthalmology Treatment Study (SCOTS): bone marrow-derived stem cells in the treatment of Leber's hereditary optic neuropathy. Neural Regen Res. 2016 Oct;11(10):1685-1694.
6. Interview article with MedicalResearch.com
MedicalResearch.com - Optic Nerve Stroke: Bone Marrow Stem Cells Provide Statistically Significant Vision Improvement
<https://medicalresearch.com/stem-cells/optic-nerve-stroke-bone-marrow-stem-cells-provide-statistically-significant-vision-improvement/40837/>
7. Weiss JN, Levy S. Stem Cell Ophthalmology Treatment Study: bone marrow derived stem cells in the treatment of Retinitis Pigmentosa. Stem Cell Investigation June 2018
<http://sci.amegroups.com/article/view/19760>