

Eugene Lipov M.D. is a board certified in anesthesiology(SINCE 1991) and pain medicine (SINCE 1993 , last recertified 2014) .

Education:

Northwestern University , BA, Biochemistry , Class 1980

Medical School Northwestern University Class 1984

Surgical Residency, 1984 -1986 : University of Illinois / Cook County Hospital / **West Side VA**

Anesthesia Residency 1987-1989 :University of Illinois/ **West Side VA**,Pain Medicine Training

Advanced Training In Anesthesia and Pain 1989-1990: Rush University Medical Center.

Academic Faculty 1990-1996 Rush Medical Center , Attending in the Rush Pain Center

Currently : Attending at Illinois Masonic Hospital , Pain Clinic , Chicago

Highlights of the career :

Dr. Lipov is a founding member and the first president of The Illinois Chapter of The American Society of Interventional Pain Physicians (ASIPP). He is a consultant and has served as an instructor and professional resource for both the SIS and NASS. **He currently works with Great Lakes VA , as a pain provider. He is also a Tri Care provider .**

Dr. Lipov has lectured internationally :

Netherlands 2008,Norway 2009 and 2010 ,Spain 2011 ,Singapore 2012 ,

Original reports : Hot flashes 2005 , Post Traumatic Stress Disorder(PTSD) 2008.

Presentations on the role of SGB in treating PTSD:

US Congressional Committee on veterans affairs in 2010

Dr. Eugene Lipov, M.D. - C U R R I C U L U M V I T A E

ISPOR , Annual European Congress(Poster);Madrid, Spain ,2011

PGA (Post Graduate Assembly)(Poster) , NY ,NY 2011

International Anesthesia Research Society (Poster) , Boston , 2012

American Society of Regional Anesthesia (Poster) , San Diego, 2012

Canadian Society of Anesthesiologists (Poster) , Quebec City , 2012

Amsus, Seattle Washington , 2013

American Psychiatric Association (APA) , New York City , NY ,2014

American Psychiatric Association (APA), Toronto , May 2015

Upcoming presentation, Amsus , San Antonio , Texas 2015

Dr Lipov is a reviewer for the following journals :

Military Medicine

Medical Hypothesis

Journal of Clinical Anesthesia

Journal of Affective Disorders

Maturas

Neuromodulation

Pain Practice

Journal of Traumatic Stress

Anesthesiology

Dr Lipov have been a PI , in a physician initiated study ,in a sub q stimulator study for Medtronic's Company to evaluate efficacy of a new utilization of neuro stimulators 2012

References :

2016, 2017 incomplete

2015

Lipov, Eugene, and Elspeth Cameron Ritchie. "A Review of the Use of Stellate Ganglion Block in the Treatment of PTSD." *Current psychiatry reports* 17.8 (2015): 1-5.

Upcoming Book Chapter in Posttraumatic Stress Disorder and Related Diseases in Combat Veterans Ritchie (330596) - Chapter 13. to be published by Springer

2014

Mulvaney, Sean W., James H. Lynch, Matthew J. Hickey, Tabassum Rahman-Rawlins, Matthew Schroeder, Shawn Kane, and Eugene Lipov. "Stellate Ganglion Block Used to Treat Symptoms Associated With Combat-Related Post-Traumatic Stress Disorder: A Case Series of 166 Patients." *Military medicine* 179, no. 10 (2014): 1133-1140

2013

Lipov, Eugene G., et al. "Stellate ganglion block improves refractory post-traumatic stress disorder and associated memory dysfunction: a case report and systematic literature review." *Military medicine* 178.2 (2013): e260-e264.

Hickey, Anita H., Maryam Navaie, Eric T. Stedje-Larsen, Eugene G. Lipov, and Robert N. McLay. "Stellate ganglion block for the treatment of posttraumatic stress disorder." *Psychiatric Annals* 43, no. 2 (2013): 87-92.

2012

Lipov, Eugene, and Briana Kelzenberg. "Sympathetic system modulation to treat post-traumatic stress disorder (PTSD): A review of clinical evidence and neurobiology." *Journal of affective disorders* 142.1 (2012): 1-5.

Lipov EG et al , "A novel application of stellate ganglion block: preliminary observations for the treatment of post-traumatic stress disorder." *Military medicine* 177.2 (2012): 125.

Lipov, Eugene, et al. "Modulation of NGF by cortisol and the Stellate Ganglion Block—Is this the missing link between memory consolidation and PTSD?." *Medical hypotheses* 79.6 (2012): 750-753.

2011

Lipov E., Kelzenberg BM. *Exit Strategy for Post Traumatic Stress Disorder. New Hope for Civilians and War Fighters Alike.* 2011

2010

Lipov E. Successful Use of Stellate Ganglion Block and Pulsed Radiofrequency in the Treatment of Posttraumatic Stress Disorder: A Case Report. Hindawi Publishing Corporation Pain Research and Treatment February 2010; Volume 2010

Lipov E. In search of an effective treatment for combat-related post-traumatic stress disorder (PTSD): can the stellate ganglion block be the answer? *Pain Pract.* 2010;10:265-266.

Lipov, E. Cervical Sympathetic Ganglion Block: New Hope for PTSD Relief. In Egan SJ. *Post-Traumatic Stress Disorder (PTSD): Causes, Symptoms and Treatment.* Nova Publishers. 2010;159-175. (Chapter #6)

2009

Lipov EG, Joshi JR, Sanders S, Slavin KV. A unifying theory linking the prolonged efficacy of the stellate ganglion block for the treatment of chronic regional pain syndrome (CRPS), hot flashes, and posttraumatic stress disorder (PTSD). *Med Hypotheses.* 2009;72:657-661.

2008

Lipov EG, Joshi JR, Lipov S, Sanders SE, Siroko MK. Cervical sympathetic blockade in a patient with post-traumatic stress disorder: a case report. *Ann Clin Psychiatry.* 2008;20:227-228.

Other medical publications

2013

Lipov, Eugene G., et al. "Use of Intra- Articular and Intrabursal Pulsed Radiofrequency for the Treatment of Persistent Arthrogenic Shoulder Pain." *Pain Medicine* 14.4 (2013): 554-556.

2011

Lipov EG. 'Hybrid neurostimulator': simultaneous use of spinal cord and peripheral nerve field stimulation to treat low back and leg pain. *Prog Neurol Surg.* 2011;24:147-155.

Lipov E, Kelzenberg BM. Stellate ganglion block (SGB) to treat perimenopausal hot flashes: Clinical evidence and neurobiology. *Maturitas.* 2011

Lipov E. Hybrid Neurostimulator: Simultaneous Use of Spinal Cord and Peripheral Nerve Field Stimulation to Treat Low Back and Leg Pain. In *Peripheral Nerve Stimulation.* 2011; Karger.

2009

Lipov EG, Joshi JR, Sanders S. A new mechanism of action for tamoxifen. *Lancet Oncol.* 2009;10:542.

2008

Lipov EG, Joshi JR, Xie H, Slavin KV. Updated findings on the effects of stellate-ganglion block on hot flushes and night awakenings.[letter]. *Lancet Oncol* 2008;9(9):819-820.

Lipov EG, Joshi JR, Sanders S et al. Effects of stellate-ganglion block on hot flushes and night awakenings in survivors of breast cancer: a pilot study. *Lancet Oncol.* 2008;9:523-532.

2007

Lipov EG, Lipov S, Joshi JR, Santucci VD, Slavin KV, Beck Vigue SG. Stellate ganglion block may relieve hot flashes by interrupting the sympathetic nervous system. *Med Hypotheses.* 2007;69:758-763.

2005

Lipov E, Lipov S, Stark JT. Stellate ganglion blockade provides relief from menopausal hot flashes: a case report series. *J Womens Health (Larchmt)*. 2005;14:737-741

2002

Lipov E. Intrathecal Drug Therapy in Chronic Low Back Pain. In: *Low Back Pain: Diagnosis and Treatment*. ASIPP Publishing, American Society of Interventional Pain Physicians. Paducah, Kentucky; 2002: 93-101

1995

Lipov EG, McCarthy RJ, Ivankovich AD. Walk, don't run: alternative methods of changing needle direction [Response]. *Anesth Analg*. 1995;80:1067.

1994

Lipov EG, McCarthy RJ, Ivankovich AD. Severe kinking of an epidural needle. *Anesth Analg*. 1994;78(3):607-608

Lipov EG, Sosis MB, McCarthy RJ, Ivankovich AD. Does the design of the Sprotte spinal needle reduce the force needed to deform the tip? *J Clin Anesth*. 1994;6(5):411-413

1993

Lipov E. Safe nasogastric tube placement in a patient with a basal skull fracture. *Anesthesiology*. 1993;78(5):989

Lipov EG, Sosis MB. Anesthesia for Otic Surgery. In Sosis M. *Anesthesia for Otolaryngologic and Head and Neck Surgery*. *Anesthesiol Clin*. 1993;11(3):547-558

Lipov E, Sosis MB, Ivankovich AD. A Comparison of Epidermal Coring with 22-G Spinal Needles. *Reg Anesth Pain Med*. 1993;18(2S);91

Dr. Eugene Lipov, M.D. - C U R R I C U L U M V I T A E

1991

Lipov E. Emergence delirium in the PACU. Crit Care Nurs Clin North Am. 1991;3(1):145-149.