# Jane L Weiss

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#### PROFESSIONAL SUMMARY

Nurse Paralegal with over 20 years' experience in corporate, medical malpractice, risk management, workplace and intellectual property disputes. Proven multifaceted skill set translatable across disciplines. I am a tech-savvy paralegal with excellent research and strategy skills. I excel at organizing exhibits, timelines, and documents creating clear concise legal exhibits.

#### **ACCOMPLISHMENTS**

- Paid one dollar in 2011 for patent family valued at \$14 million in today's market.
- Created claims chart yielding lucrative licensing agreement with Siemens AG in 2013.
- Negotiated 60% haircut on contract dispute case 2015.
- Filed a University Grievance Hearing: positive outcome, change in University Bylaws.
- Established as Fiduciary Trustee for a cognitively impaired adult with over \$1.2M assets.
- Spear-headed international copyright infringement investigation regarding prior art publication US Patent no. 8,805,042 resulting in retraction of plagiarized publication.
- Published landmark peer review case report on cluster headaches in the pediatric population.
- Averted explaining how commercial hair removal laser works to a Mississippi jury by submitting Mississippi Medical Board operator requirements and medical publication citing causes and awards for poor laser hair removal outcomes.
- Published 8 peer review medical publications and 14 scientific presentations.
- Maintain 27 State RN licenses to include Florida.

# **SKILLS**

- Specialty in Intellectual Property (IP), Contracts, Licensing, Medical Devices
- Financial and Estate Planning
- Proficient in MS Office, Adobe Acrobat Pro, Photoshop, eFilm, PAIR, PubMed, PAC's, LexisNexis, Westlaw, ProLaw, CaseMap, Endnote, EHR systems, website development
- Analytical and Logical

- Team Player, Quick Learner
- Regulatory, Medico legal
- High Attention to Detail
- Multifaceted Skill sets across disciplines, Medicine, Law & Business
- Extensive Experience with Medical Publishing, Research, Ethics

# **EDUCATION**

# **BACHELOR OF SCIENCE** Nursing

Grand Valley State University, Kirkhof School of Nursing *Allendale, MI | 1981* 

## PROFESSIONAL CERTIFICATE MEDICAL RESEARCH Medical Ethics

University of Cincinnati Cincinnati, OH/ 2004

## **CERTIFICATE IN PARALEGAL STUDIES**

University of Miami *Miami*, FL / 2013

## PROFESSIONAL LICENSES

1981- Current Michigan Diplomat, RN

1986- Current Ohio R.N.

2013- Current Mississippi R.N. 2013- Current Florida R.N.

2013- Current Nurse Licensure Compact: AZ, AK, CO, DE, ID, IA, KY, ME, MD, MS,

MO, NE, NH, NM, NC, ND, RI, SC, SD, TN, TX, UT, VA, WI

#### **EXPERIENCE**

## Wicker, Smith, O'Hara, McCoy & Ford, P.A.

Legal Nurse Consultant/ Miami, FL / May 2016 - Current

- Draft Memos, Letters to Adjusters
- Prepare Medical Chronologies, Timelines in CaseMap
- Obtain Medical and Forensic Experts
- Utilize various software programs to validate authenticity of documents

## ABSIST, LLC

CFO-BSN Paralegal | Miami, FL | January 2012 - Current

- Negotiated IP licenses with global imaging corporations. e.g. Siemens AG
- Crafted term sheets, lease contracts, service contracts, research contracts
- Drafted and negotiated Press Releases
- File IP waive-back requests and USPTO IP Assignments
- Performed legal research culminating in claims charts, damage charts, IP infringement exhibits
- Maintain legal calendar, document files maintenance fees, licenses, trademarks, CDA's
- Prepare, review legal documents, CDA's, RCE, OA, patent, trademark, copyright applications
- Prepared responses to interrogatories and requests for production
- Prepared exhibits for University Grievance Hearings
- Drafted Position Statements and Rebuttals for Grievance Hearings
- Drafted international copyright infringement suit culminating in publication retraction
- Assisted counsel preparing answers, documentation and information for discovery
- Managed billable hour tracking, payroll, client invoicing and attorney schedules
- Investigated facts and laws to determine causes of action and to prepare cases
- Reviewed Medical Malpractice cases

- Provided medical device regulatory review of IRB, Material Transfer Agreements, and research agreements between Investigators and Universities
- Drafted demand letters and response to demand letters
- File all corporate documents and respond to all IRS requests
- Developed and implemented licensing strategies
- Protect the ABSIST LLC and ImagiCenter Brand

#### WESTIMAGE

Regulatory Affairs, Clinical Trials Manager | Cincinnati, OH | January 2007 - May 2012

- Negotiated Clinical Research Contracts
- Drafted all regulatory documents
- Provided data to support FDA new drug application

## UNIVERSITY OF CINCINNATI HOSPITAL

Physician Affiliate | Cincinnati, OH | January 2007 - May 2012

- Co-authored 7medical publications supporting IP
- Co-authored 10 Scientific Presentations supporting IP
- Drafted all regulatory documents for Investigator and/or Industry sponsored research
- Drafted Industry Sponsored Research Agreements
- Compliance agent between IRB, FDA and research agreements
- Maintained compliance with CMS, HIPAA, IRB, Medical Staff Bylaws

## UNIVERSITY OF CINCINNATI MEDICAL CENTER

Volunteer Department of Radiology | Cincinnati, OH | December 2002 - January 2007

• 200+ Volunteer Hours

## CINCINNATI CHILDREN'S HOSPITAL MEDICAL CENTER

Regulatory Affairs Officer | Cincinnati, OH | September 2004 - September 2005

- Investigate human subject research complaints
- Investigate anonymous complaints involving researchers and physicians
- Institute and maintain CITI training for all researchers
- Compliance with Bayh-Dole Act, institutional IRB's and anti-trust laws

## UNIVERSITY OF MICHIGAN

Volunteer Research Assistant | Ann Arbor, MI | December 2000 - June 2001

## CEDARS-SINAI COMPREHENSIVE CANCER CENTER

UCLA Clinical Nurse III - Sarcoma Clinic | Los Angeles, CA | July 1987 - June 1988

## MASSACHUSETTS GENERAL HOSPITAL

Harvard School of Medicine Oncology Nurse Specialist | Cambridge, MA | June 1986-June 1987

#### SAN JOSE MEDICAL CLINIC

Hematology Oncology Nurse -Adults | San Jose, CA | September 1982 - June 1985

#### CHILDREN'S HOSPITAL AT STANFORD

On-call Pediatric RN | Palo Alto, CA | July 1985- May 1986

# MOTT CHILDREN'S HOSPITAL, UNIVERSITY OF MICHIGAN HOSPITALS

Pediatric Oncology Nurse | Ann Arbor, MI | September 1981 - June 1982

## PEER REVEIW PUBLICATIONS

- 1. **Weiss JL**, Weiss KL, Benecke S. Serotonin Mediated Cluster Headache, Trigeminal Neuralgia, and Superior Laryngeal Neuralgia with SAD Chronicity. Child Psych and Human Development; 32(1) Fall 2001:45-54
- 2. Weiss KL, Pan H, Storrs JM, Strub W, **Weiss JL**, Ji L, Eldevik OP. Brain MRI Prescriptions in Talairach Space: Technologist and Computer Driven Methods. AJNR; May 2003:922-929
- 3. Weiss KL, Storrs JM, Weiss JL, Strub W. Computer Tomography (CT) Brain Prescriptions in Talairach Space: a New Clinical Standard. Am J Neuroradiol 2004; 25:233-237
- 4. Weiss, KL, Sun D, Cornelius RS, **Weiss JL**. Iterative Decomposition of Water and Fat with Echo Asymmetric and Least-Squares Estimation (IDEAL) Automated Spine Survey Iterative Scan Technique (ASSIST). Magnetic Resonance Insights: 2008:1 1-6
- 5. Weiss, KL, Sun D, **Weiss, JL**. Pediatric MRI Automated Spine Survey Iterative Scan Technique (ASSIST). AJNR 2009; 30(4): 821-824.
- 6. Weiss KL, Richards CR, Sun D, **Weiss JL**. Sub-minute Fat-Water Separated Dual Echo Automated Spine Survey Iterative Scan Technique (ASSIST DE). AJNR Am. J. Neuroradiol. 2009; 30:1840-1846
- 7. Akbar, JJ, Weiss KL, Saafir MA, **Weiss JL**. Rapid MRI Detection of Vertebral Numerical Variation. AJR August 2010:465-466
- 8. Weiss KL, Cornelius RS, Greeley AL, Sun D, Chang IJ, Boyce WO, **Weiss JL**. Hybrid Convolution Kernel: Optimized CT of the Head, Neck, and Spine. AJR Feb 2011: 403-406

#### SCIENTIFIC PRESENTATIONS

- 1. Weiss KL, Pan H, Storrs JM, Strub W, **Weiss JL**, Eldevik OP. Clinical Brain MRI Prescription in Talairach Space: Technologist and Computer Driven Methods. Paper 132. ASNR 2003, Washington DC; April 26 –May 2, 2003
- 2. Weiss KL, Storrs JM, Muzaffar, M, Weiss JL. CT Brain Prescription in Talairach Space: A new clinical standard? Paper 134. ASNR 2003, Washington DC; April 26 –May 2, 2003
- 3. Weiss KL, Cornelius R, Weiss JL, Sun D. IDEAL ASSIST. ASNR. Chicago, IL: ASNR, 2007:141
- 4. Weiss KL, Cornelius RS, Lower EE, **Weiss JL**, Sun DM, Ying J, Mahoney BW, Altbach MI, Fernandez-Ulloa M. IDEAL ASSIST (Automated Spine Survey Iterative Scan Technique): Metastasis Detection. Toronto, Canada: ISMRM, 2008:2295
- 5. Weiss KL, Sun DM, **Weiss JL**. Pediatric MRI ASSIST (Automated Spine Survey Iterative Scan Technique). New Orleans, LA; ASNR 2008:129
- 6. Weiss KL, Richards CR, Sun D, **Weiss JL**. Sub-Minute Fat-Water Separated Dual-Echo Automated Spine Survey Iterative Scan Technique. Vancouver, Canada: ASNR 2009;338:187
- 7. Fox MA, Weiss KL, **Weiss JL**. Spare a Minute or Two? Multiparametric MR Imaging Spine Screen. Vancouver, Canada: ASNR 2009;340:189
- 8. Weiss KL, Sun D, Fox MA, He B, **Weiss JL**. Fat-Water Separation MRI: 2D Color Display. Chicago, IL: RSNA 2009:967
- 9. Weiss KL, Fox MA, Baughman RP, **Weiss, JL**, Sun D. It hurts everywhere: Rapid holistic spine MRI. American Society of Spine Radiology. Las Vegas, NV Feb 17-21: ASSR 2010:141
- 10. Weiss KL, Cornelius RS, Greeley AL, Sun D, Boyce WO, Chang IJ, **Weiss JL**. Hybrid Convolution Kernel: Optimized CT of the Head, Neck, and Spine. American Roentgen Ray Society (ARRS). San Diego, CA May 2-7, 2010:182
- 11. Akbar, JJ, Weiss KL, Saafir MA, **Weiss JL**. Rapid MRI Detection of Vertebral Numerical Variation. American Roentgen Ray Society (ARRS). San Diego, CA May 2-7, 2010:184
- 12. Lin Y, Weiss KL, Vagal AS, **Weiss JL**, Lower EE, Baughman RP. Spinal Involvement in Neurosarcoidosis: Rapid MRI Assessment. Boston, MA: ASNR 2010:496
- 13. Weiss KL, Hill VB, Lin Y, Hebert KJ, Thangasamy SJ, Ying J, Weiss JL, Melanson MJ. Maximum intensity FLAIR reformations: increased white matter lesion conspicuity. Seattle, WA: ASNR 2011:82
- 14. WeissKL, Hill VB, Lin Y, Hebert KJ, Thangasamy SJ, Ying J, **Weiss JL**, Melanson MJ. Maximum Intensity 3D FLAIR Reformations: Increased White Matter Lesion Conspicuity. Montreal, Canada: ISMRM May 12, 2011:e-poster

# WEBMASTER

ImagiCenter and drkennethweiss.com Brand

ABSIST, LLC www.drkennethweiss.com

The ImagiCenter www.ImagiCenter.net

Research Gate

 $\underline{https://www.researchgate.net/profile/Kenneth\_Weiss4/publications}$