

The Kincaid Wolstein vocational services team provides comprehensive vocational evaluation services for litigation, including rehabilitation counseling, life care planning, testing / evaluation, medical records archives, and deposition / court expert witness testimony.

Services

- Earning Capacity Analysis
- Employability Analysis
- Vocational Testing and Evaluation
- Career Counseling
- Vocational Rehabilitation
- Case Management
- Life Care Planning

Types of Cases

- Personal Injury - Motor Vehicle, Construction, and Industrial
- Wrongful Death
- Malpractice, Medical & Hospital
- Workers' Compensation
- Premises Liability
- Divorce
- Social Security Disability

Dan Wolstein, Ph.D., CRC, CLCP, PVE, CRV, IPEC, ABVE/F, LRC

In addition to leading the vocational services team in rendering quality vocational opinions and services, Dr. Wolstein actively contributes to the advancement of science and professionalism in the vocational field. His research has been published in the Journal of Forensic Vocational Analysis and, most recently, he and Jeff Truthan presented their research (regarding the 137 sedentary unskilled occupations in the DOT) at the 2018 NOSSCR Disability Law Conference. Dr. Wolstein serves as Treasurer of the American Board of Vocational Experts (ABVE) and is a member of the International Psychometric Evaluation Certification Committee.

Dr. Wolstein completed his doctoral studies in rehabilitation counseling and administration at East Carolina University and his masters of science degree in rehabilitation counseling from Rutgers University (formerly the University of Medicine and Dentistry of New Jersey). He holds the following licenses and certifications:

- Certified Rehabilitation Counselor (CRC)
- Certified Life Care Planner (CLCP)
- Professional Vocational Evaluator (PVE)
- Certified Rehabilitation Vocationologist (CRV)
- International Psychometric Evaluation Certification (IPEC)
- Fellow of the American Board of Vocational Experts (ABVE/F)
- Licensed Rehabilitation Counselor (LRC)