Steven T. Wilke, D.C. 824 E Johnson St Madison, WI 53703 (608) 238-6045

# drwilke@wilkechiropractic.com

#### **Education**

1994 Doctor of Chiropractic

Palmer College of Chiropractic

Davenport, Iowa

1984 Bachelor of Arts

Luther College Decorah, Iowa

### **Awards and Honors**

Omicron Delta Epsilon - Honor Society in Economics

Henry O. Talle Award - Luther College

## **Private Practice**

2002-Present Madison, WI

1997-2002 Dallas and Garland, TX

1995-1997 Coeur d'Alene, ID

# **Publications/Presentations**

Wiegand, R, Wilke, S.: Quantitative Assessment of form and function of the cervical spine in the sagittal plane. 16th Annual Upper Cervical Conference, Nov. 20-21, 1999, Life University, Marietta, GA

Wiegand, R, Wilke, ST: Graphical analysis and frequency distribution of dysfunctional motion segments of the cervical spine in the sagittal plane. J of Chiropractic Education, 1999, 13(1):50-51.

Wiegand, R, Wilke, S.: Creating a biomechanical travel card that illustrates the segmental, regional and global organization of the spinal system. 16th Annual Upper Cervical Conference, Nov. 20-21, 1999, Life University.

Wiegand R, Wilke, ST. Spinal Modeling Identifies Predictable Configuration Patterns in the Frontal Plane Resulting from X-ray Distortion, Patient Position, and Postural Adaptation. Proceedings of the 1999 ACC/ACCR Conference. Orlando, FL, 1999

McDonald JC, Lundgren L, Thieme H, Wilke S. Lumbar segmental joint dysfunction. *Protocols for Management of Soft Tissue Injuries* 1994.

# **Advanced Study**

Chiropractic Neurology Diplomate Program Fred Clary, DC, DIBCN

Whiplash - The Master's Certification Program
Whiplash and Brain Injury Traumatology
The Annual SRISD Scientific Conference – Advanced Certification
Certification - Motor Vehicle Crash Forensic Risk Analysis
Spine Research Institute of San Diego

Whiplash Conference and Human Subject Crash Testing Center for Research into Auto Safety and Health Spine Research Institute of San Diego

Network Spinal Analysis
Dr. Donald Epstein

Computerized Spinal Analysis
Dr. Raymond Wiegand

Neurology of Pain David R. Seaman, D.C., M.S., D.A.B.C.N.

Cervico-Cranio-Mandibular Dysfunction (TMJ) Gilbert D. Carney, D.M.D., D.C.

Spinal Biomechanics
Pettibon Bio-Mechanics Institute

Physical Therapy and Rehabilitation Palmer College of Chiropractic

Flexion Distraction in the Treatment of Lumbar Dysfunction Dr. Clay Tuttle and Dr. Larry Swank

Pierce Technique
Dr. Vern Pierce

Logan Technique
Palmer College of Chiropractic