# Lydia L. Dever M.Ed., DC

ldever@life.edu

# PROFESSIONAL STATEMENT

I flourish when taking a leadership role. I pride myself in learning as much as I can, sharing this knowledge to lift and support the development of others. My desire to learn drives me to collaborate with and support others who are experts in their field and build relationships that become mutually beneficial and supportive.

# **EDUCATION**

University of Georgia, Athens, GA **M.Ed. Higher Education and Administration** August 2014

Life University, College of Chiropractic Marietta, GA **Doctor of Chiropractic** September 2002

#### PROFESSIONAL EXPERIENCE

Life University, Marietta, GA September 2012- Present Assistant Dean, Chiropractic Sciences

Life University, Marietta, GA April 2006-September 2012 Associate Professor, Chiropractic Sciences

### PROFESSIONAL ASSOCIATIONS

2015-2019	President, Board of Directors -Gonstead Clinical Study Society
2003-Present	Gonstead Clinical Study Society Board of Directors, Diplomate
2012, 2017	Speaker- Gonstead Masters Series AECC, Bournemouth, England
1999-Present	International Chiropractic Association
2007-Present	International Chiropractic Pediatric Association
2007-Present	Georgia Chiropractic Association
2013-Present	League of Woman Chiropractors, Member, and speaker
2014-Present	Association for the History of Chiropractic
2022-Present	Editorial Board Journal of Chiropractic Education

# RESEARCH AND PUBLICATIONS

March 2009	Attitudes and Views of Chiropractic, A survey of Midwives ACC-RAC Platform
March 2010	Student Attitudes on the use of X-ray ACC-RAC Poster presentation
November 2010	Attitudes and Views of Chiropractic, A survey of Midwives Publication Journal Contemporary Therapies in Clinical Practice
March 2012	A Pilot Survey of Chiropractors' Attitudes Toward and Use of Radiographs In clinical practice ACC-RAC Platform presentation
August 2013	Guest Commentator for Science in Brief
December 2014	Does the Chiropractic of the Founders Still Live? Journal Chiropractic History Volume 39, No 2.
March 2015	Developing training targets for lumbar spine high-velocity, low-amplitude adjustments in a chiropractic program. ACC-RAC, Journal of Chiropractic Education
March 2016	Thrust magnitudes, rates and 3 dimensional directions delivered in simulated lumbar spine HVLA adjustments. J Chiropr Educ. 2016 Mar;30(1):7-13. doi: 10.7899/JCE-15-5. Epub 2015 Nov 24
August 2017	Changes in adjustment force, speed, and direction factors in chiropractic students afte10 weeks undergoing standard technique training. J Chiropr Educ. 2017 Vol. 00 No.O . doi 10.7899/JCE 173
August 2019	Peer Reviewer-Journal for the Association of Chiropractic History
December 2020	Co-Author Development of a mannequin lab for clinical training in a Chiropractic Program. Chiropractic Educators Research Forum Online
March 2020	Co-Author Development of a mannequin lab for clinical training in a Chiropractic program. Journal of Chiropractic Education.
August 2022	Contributing Author Pediatric Chiropractic, Anrig and Plaugher, Third Edition. ISBN 978-1-9751-6310-5
August 2022	Russell BS, Owens EF, Hosek RS, Dever L, Weiner MT. Assessment of forces during side-posture adjustment with the use of a table-embedded force plate. In review with the Journal of Chiropractic Education