

Dr. Andrew M. Rodgers

Phone: 201-592-6200 **Fax:** 201-592-6401 **Email:** GoodChiros@Verizon.net

Dr. Rodgers has over 30 years of active clinical practice. He is an active member of the New Jersey Chiropractic Society.

Biographical Data

- Birthdate: December 23, 1951
- Place of Birth: Riverdale, New York
- Citizenship: United States
- Height: 6' 1"
- Weight: 210 lb.

Dr. Rodgers is a member of the following professional organizations:

- American Chiropractic Association
- Northern New Jersey Chiropractic Association
- Northern Counties Chiropractic Society - Past Officer
- Motion Palpation Institute
- New Jersey Chiropractic Society - Executive Circle
- Parker Chiropractic Research Foundation
- New York Chiropractic College: Ambassador Club
- Beta Omega Chi (Honor Society): Chiropractic Fraternity (since October 1971)

Dr. Rodgers' education includes:

- Masters of Science, Biology, Winter 1979
University of Bridgeport
- Doctor of Chiropractic, Summer 1974
New York Chiropractic College
- Bachelor of Science, Summer 1975
New York Institute of Technology
Major: Pre-Med Education
- Pre-Med Education, Spring 1971
University of Hartford

Dr. Rodgers is board certified in the following:

- International Sports & Science Association (ISSA) Certified Fitness Trainer 2004
- American Board of Disability Analysts, September 1999
- American College of Managed Care Medicine, June 1999
- American Board of Chiropractic Orthopedists (Module #9681 as Certified Disability Evaluation and the Rating of Physical Impairment), Pending
- National Board of Chiropractic Examiners, September 1974
- International Chiropractic Council Association, Certified in Treating Infants & Adolescents

State Worker's Compensation Physician

- Mastercare - County and Town Employees
- Worker's Compensation Advantage

Civil Organization's Membership

- Lion's Club International since 1975
- Fort Lee Chamber of Commerce - Program Committee

Published Papers and Articles

- Magellan Specialty Health - "Managed Care and Chiropractic in the New Millenium" - April 1999
- Bergen News - Sacroiliac Misalignments - Most Common Cause of Low Back Problems" - October 1999
- iHealth Technologies Newsletter - Managed Care

Postgraduate and Continuing Education

- New York Chiropractic College - Certificate Program (12 CE credit hours - 1996)
- Managed Care and Utilization Review (CE credits)
- Health Care and Utilization Associates (20 CE credit hours - 1996, 1997 and 1998)
- National College of Chiropractic (30 CE credit hours - 1999)

Lectured at:

- Fairleigh Dickinson University
- Morris County Community College
- Drew University
- Fort Lee Board of Health - annually
- Dewitt Clinton High School, New York (Journalism Honor Class, Honor Roll, Clinton Newspaper)
- Seton Hall University
- Rabinical College of America
- East Hanover Middle School
- St. Elizabeth College
- Morristown High School

Talk Show Guest

- WMCA Radio
- Manhattan Cable Vision Health Show

Legal Experience

- Expert witness in dozens of personal injury cases and worker's compensation court.
- Depositions and narrative report documentation of verbal threshold requirements for PIP cases.
- National Certified Expert Witness - Malpractice Cases

Management Consultant

RCG Consulting Group - Teaching Doctors, Students and Insurance Companies

- Magellan Specialty Health (Presently 1 Health)
- Adjudication of claims and writes guidelines
- Lead Physician Reviewer for Prudential Healthcare Eastern States Foundation Healthplan
- Writes guidelines

Physician's Advisory Medical Board

- Horizon Mercy Healthplan - New Jersey BC/BS Medicaid Division, Past Director 1999-2002
- Prudential Healthcare, Past Director 1998-2000

Recent Positions

- Peer Review Director: Liberty Mutual and Wassau Insurance Company for PRA/CORE, Inc.
- Insurance Consultant: iHealth Technologies - National Director
- Insurance Consultant: U.S. Medical Network
- Consultant Writing Chiropractic Guidelines: benefits for insurance companies & teaching chiropractors

State Licenses in Chiropractic Medicine

- New Jersey
- New York
- Michigan