

Randy Moore, DC, RDMS, RMSK



CONTACT

Address:

11455 Feller Rd.
Sunman, Indiana 47041

Phone:

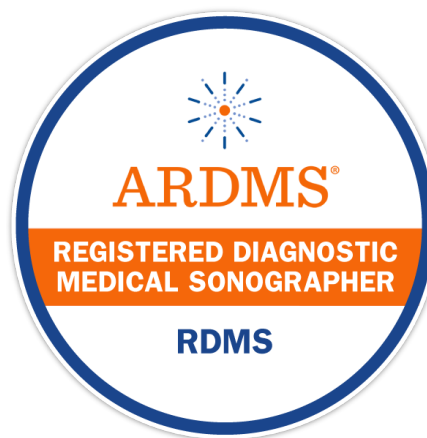
+1 513-708-0585

Email:

Randy.Moore@MSKMasters.com

Website:

MSKMasters.com



CURRICULUM VITAE

EDUCATION

Bachelor Degree, St. Ambrose College, Davenport, Iowa 1980 - 1982
Graduated with Doctor of Chiropractic Degree
Palmer College of Chiropractic, Davenport, Iowa 1982 - 1986

CERTIFICATIONS:

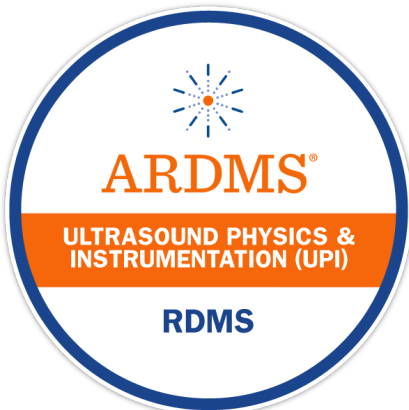
1986 Diplomate of National Board of Chiropractic Examiners
1986 Radiologic Physics & Technique, Palmer College of Chiropractic
1986 Evaluation & Treatment of Extremities, Palmer College of Chiropractic
1993 Neurosonology, Burwin Institute of Diagnostic Medical Ultrasound
1993 Ultrasound Physics and Instrumentation by the American Registry of Diagnostic Medical Sonographers (ARDMS)
1994 Registered Diagnostic Medical Sonographer
1994 Neurosonography
2012 RMSK: American Registry of Diagnostic Medical Sonographers
2017 CMA: Certified Medical Assistant

LICENSES:

Registered Diagnostic Medical Sonographer # 39420
State of Ohio # 1285, 1987 (chiropractic)
State of New York # XOO4969 ,1987 (chiropractic)

POST GRADUATE STUDIES:

- 1) Neonatal Neurosonography, Ohio State University
- 2) Neurosonology Fellowship, Thomas Jefferson University, Philadelphia, PA
- 3) Pediatric Neurosonology, Thomas Jefferson University, Philadelphia, PA
- 4) *Rotator Cuff Sonography: A Step Ahead of MRI, Extended*



- Study, Journal Ultrasound in Medicine*
- 5) *Ultrasound Artifacts*, Society of Diagnostic Medical Sonographers National Convention, Nashville, TN 1994
 - 6) *Practical Aspects of Musculo-Skeletal Ultrasonography*, Society of Diagnostic Medical Sonographers National Convention, Denver CO, 1995
 - 7) *Whiplash and Spinal Trauma*, Daniel J. Murphy, D.C. D.A.C.B.O. Life Chiropractic College 1988, 1990, 1991, 1993, 1994
 - 8) *Evaluation of Lumbar Pain*, Dr. Douglas Cox, D.C., M.S. 1988 Gonstead Chiropractic Research Foundation

PRESENTATIONS

- 2007 - 2008
- Moore, Randy E.**, Presentations at Gulf Coast Ultrasound Institute, entitled "*Musculoskeletal Ultrasound*".
- 2009 - 2016
- Moore, Randy E.**, Presentations at Gulf Coast Ultrasound Institute as Faculty, entitled "*MSK Introductory Ultrasound*".
- 2008, Revised 2010
- Moore, Randy E.**, Presentations at Gulf Coast Ultrasound Institute as Live Webinar, entitled "*Sonography of the Hip and Spine*".
- 2013 - 2016
- Moore, Randy E.**, Presentations at Gulf Coast Ultrasound Institute as Live Webinar, entitled "*MSK Registry Review*".
- 2013
- Moore, Randy E.**, Presentations online at Gulf Coast Ultrasound Institute, entitled "*MSK Ultrasound Course: Upper & Lower Extremity*".
- 2009 - 2015
- Moore, Randy E.**, Presentations at National Institute of Health, Rheumatology Department, as Faculty, entitled "*MSK Ultrasound*".
- 2013 - present
- Moore, Randy E.**, Presentations at Univ. of California, San Diego Hemophilia and Thrombosis Treatment Center as Faculty to Develop, Validate and Copyright **J.A.D.E. Protocol** (Quantification of joint status in post-hemophilic bleeds).
- 2012-2015
- Moore, Randy E.**, Presentations at Esaote North America as Lead Instructor, entitled, "*MSK Ultrasound Courses*".
- 2015
- Moore, Randy E.**, Presentations at St. George's University, West Indies Grenada as Visiting Faculty for Dept. of Anatomical Sciences, entitled "*MSK Ultrasound*".
- 2011 – 2016
- Moore, Randy E.**, Presentations at Ultrasonix Medical Corporation as Lead Instructor, entitled, "*MSK Ultrasound Courses*".
- 2016 - 2018
- Moore, Randy E.**, Presentations at South Piedmont Community

College, NC as Lead Faculty for Musculoskeletal Ultrasound Program, entitled "**MSK Ultrasound**". First accredited MSK program in USA.
2010 – present

Moore, Randy E., Presentations at University of Dayton, Doctor of Physical Therapy program entitled, "**MSK Ultrasound**".
2017

Moore, Randy E., Presentations at Tulane University Hemophilia Thrombosis Treatment Center, "**MSK Scan Technique**" and "**Initial Deployment of Ultrasound Guided Procedures**".
2018

Moore, Randy E., Presentations at Tulane University Hemophilia Thrombosis Treatment Center, entitled, "**MSK Scan Technique**" and "**Advanced Deployment of Ultrasound Guided Procedures**".
2019

Moore, Randy E., Presentations at University of Cincinnati Family Medicine Faculty, entitled, "**MSK Ultrasound**".
2019

Moore, Randy E., Presentations at Healeon Medical Corporation, entitled, "**MSK Ultrasound in Regenerative Medicine**".
2012 to Present

Moore, Randy E., Presentations at Hands on Seminars as Lead Faculty, entitled, "**MSK Ultrasound: Upper & Lower Extremities**".
6 (six) two-day workshops per year

PUBLICATIONS

Moore, Randy E., "*Musculoskeletal Sonography of the Extremities: Scanning Protocols for the Shoulder, Elbow, Wrist, Hip, Knee, Foot and Lumbar Spine.*"

1999, revised 2005, revised 2007, revised 2010, revised 2015.
Translated into Spanish 2010.
Translated into Korean 2012.

Moore, Randy E., "*RMSK Study Guide (Registered in Musculoskeletal Sonography)*". 573 pages covering ARDMS certification exam test content. 2019

Moore, Randy E., "*Ultrasound Examination of the Shoulder*", Instructional video.

Moore, Randy E., "*Normal and Abnormal Anatomy*", Instructional video.

Moore, Randy E., "*Ultrasound Guided Injection Technique*", Instructional video.

Moore, Randy E., "*Protocols and Mechanics of Ultrasound Guided Injections*", 2011.

Moore, Randy E., and Victor Ibrahim, M.D., "*Blind Study: Comparison of Sonographic Findings in Patients with Previously Diagnosed Back Pain by MRI, EMG, CT and X-ray*", Journal of Clinical Chiropractic, April 1995.

Moore, Randy E., "*Definition of Chiropractic: Musculoskeletal*

Ultrasonography”, The Voice, July 1995.

Moore, Randy E., “*Musculoskeletal Ultrasound: A New Dimension in Sports Medicine*”, RT Image, April 7, 2001, Volume 14, Number 19.

Moore, Randy E., “*Saving the Shoulder*”, RT Image, July 28, 2003, Volume 16, Number 30.

Moore, Randy E., “*Efficacy of Ultrasound Guided Platelet Rich Plasma Injections of the Biceps Tendon in Baseball Pitchers*”, University of Dayton, Doctor of Physical Therapy Program, 2010.

Moore, Randy E., “*Inter- and Intra-rater Reliability of Musculoskeletal Diagnostic Ultrasound as a Tool to Locate and Measure the Anterior Talo-Fibular Ligament of the Ankle*”, University of Kentucky, Sports Medicine Research. 2012

Moore, Randy E., “*Musculoskeletal Ultrasound: A Primer for Primary Care*” Feature Article: Practical Pain Management, November, 2012

Moore, Randy E., “*Ligament Injury and Healing: A review of Current Diagnostics and Therapeutics*”, The Open Rehabilitation Journal. 2013,6, 1-20

Moore, Randy E., “*The Learning Curve to Proficiency in Musculoskeletal Sonography*”, University of Dayton, Doctor of Physical Therapy Program

Moore, Randy E., “*Advanced Hemophilic Arthropathy: Sensitivity of Tissue Discrimination with High Resolution Musculoskeletal Ultrasound to Guide Treatment Decisions*”, Journal of Thrombosis and Haemostasis, 2016 Aug 3. doi: 10.1111/hae.13057

Moore, Randy E., “*Efficacy and Safety of Point-Of-Care Ultrasound-guided Intra-articular Corticosteroid Joint Injections in Patients with Hemophilic Arthropathy*”. Haemophilia 2017 Jan;23(1):135-143. doi: 10.1111/hae.13057.

Andrew M. Ball, Michelle Finnegan, Shane Koppenhaver, Will Freres, Jan Dommerholt, Orlando Mayoral del Moral, Carel Bron, Randy E. Moore, Erin E. Ball & Emily E. Gaffney, “*The relative risk to the femoral nerve as a function of patient positioning: potential implications for trigger point dry needling of the iliacus muscle*”, (2019) Journal of Manual & Manipulative Therapy, DOI: 10.1080/10669817.2019.1568699

WORKS IN PROGRESS

2019

Posterior Gluteal (Hip) Decompression Protocol: Looking Beyond Piriformis
Sonographic Diagnosis and Treatment In Regenerative Medicine

Deep Gluteal Region pain is a much more broad-spectrum entity than what is commonly addressed as Piriformis/ Sciatic pathology. Sciatic Nerve involvement is not necessarily eliminated or even reduced. However; if a more extensive sonographic evaluation is employed with consideration to the multiple fibro-fatty gluteal aponeuroses and fascia, other nerves in the gluteal region (superior and inferior gluteal, obturator), large ligaments, and not forgetting the integrity and substance of gluteal and hip rotator muscles, then a comprehensive, yet targeted treatment rationale, can be employed in advanced or complex cases presenting lumbo-sacral and/or gluteal region pain.

Further consideration of the occurrence/development of substantial fibrous bands which adhere to and, at times, “anchor” the Sciatic Nerve (restricting nerve excursion) in the diagnostic evaluation, adds a unique, and once again, non-surgical benefit.

Sonographically-guided hydro-dissection of fascial, and fibrous echo densities, various nerves, and intra-muscular and intra-ligamentous placement in biocellular/SVF therapy is very likely a unique approach to this pain scenario in regenerative medicine, and any other percutaneous treatment.

ONLINE EDUCATIONAL INSTRUCTION

Online MSK Ultrasound Video Curriculum 2017: 30 hours of Instruction

1. Shoulder Scan Technique Presentation
2. Elbow Scan Technique Presentation
3. Hand/Wrist Scan Technique Presentation
4. Hip Scan Technique Presentation
5. Knee Scan Technique Presentation
6. Foot/ Scan Technique Presentation
7. Lumbar Spine Scan Technique Presentation
8. Upper Extremity Pathology Presentation
9. Lower Extremity Pathology Presentation
10. Ultrasound Guided Injections Presentation

Online RMSK Registry Review Test Preparation Video Curriculum 2017: 18 hours of instruction

1. Shoulder scan technique review, comprehensive pathology

- review.
- 2. Elbow scan technique review, comprehensive pathology review.
- 3. Hand/Wrist scan technique review, comprehensive pathology review.
- 4. Elbow scan technique review, comprehensive pathology review.
- 5. Hip scan technique review, comprehensive pathology review (inclusive of hernias and pediatric hips).
- 6. Knee scan technique review, comprehensive pathology review.
- 7. Foot/Ankle scan technique review, comprehensive pathology review.
- 8. Ultrasound Guided Injections: sterile techniques. Current AIUM guidelines. Demonstrate common injection setups
- 9. Ultrasound Physics Overview

BLOGS

Blogs: Available to view at <https://mskmasters.com/blog>

Bone On Bone... or is it?

Prolotherapy and MSK Ultrasound

Adequate Training

What's the Difference??

You Don't Know What You're Missing!

10,000 Hours

Superman Don't Need No Seatbelt

I've Been Everywhere Man...

Comprehensive and Targeted Biocellular Treatment

UC San Diego Hemophilia Center

Turning the Page... MSK Online Curriculum

Hands on Seminar

Somebody Help!

Your Injection Is No Better Than Your Image: Raising the bar in regenerative medicine

It's Not Your Job to Hunt Pathology

Including Our Physical Therapy Friends

Is It Really Bursitis?

Serial Studies: A Picture Is Worth A 1000 Words

PRESENT PURSUITS

Present pursuits include consulting and training PM&R, Orthopedists, Rheumatologists, Sports Med practitioners, universities, residency

programs, sonography programs, physical therapy programs in MSK protocols.

Currently, active in developing and training physicians in musculoskeletal sonography as a vital enhancement in diagnosis and the most beneficial placement of platelet rich plasma and ADSC/ bone marrow stem cells.

Collaboration with Robert W. Alexander, MD: Beginning 2012 to the present in clinical association with Dr. Robert W. Alexander, MD. Over 5 years of collaboration in development of comprehensive/targeted ultrasound guided treatment protocols combined with optimized biocellular constellations to enhance patient response in musculoskeletal/orthopedic applications of regenerative medicine. Currently, twenty-five percent (25%) of clinical hours is devoted to the regenerative medicine collaboration with Dr. Robert W. Alexander, MD

ON-SITE HANDS-ON TRAINING

One and two day onsite training sessions are the norm, but full week sessions or longer are available for residency programs and Sonography schools. One and two day onsite training sessions are always **tailored to fit the individual needs** of the doctors and staff at each facility. Onsite and in-office instruction are available for individual practitioners, group practices, residency programs, and sonography programs.

During one day training sessions, attention is focused on diagnostic examination and injection techniques of the areas/articulations a sonographer or a physician sees commonly in their practice. Previous experience or education in MSK Sonography is helpful, but not required.

Two day training sessions allow for more comprehensive training. In these sessions, the full spectrum of MSK Sonography can be addressed. Upper and lower extremity approaches are performed. Spinal and SI joint imaging and injections can be incorporated as well. For more complete staff training, consider having Sonographers, Nurse Practitioners, Physician Assistants, Medical Assistants, and Radiologic Technicians participate in the training. There is no additional fee to include any staff member from the office or facility scheduling the training. Additional fees are applied if staff from a different facility wishes to attend. MSK Masters will be happy to discuss additional attendees on an individual need basis.

MSK ULTRASOUND IMAGE INTERPRETING SERVICES

Interpretation Services act as a sounding board until the doctor or sonographer becomes comfortable with their own findings. MSK Masters provides a "preliminary report" as a standard of practice, and the treating doctor signs off on the report.

