



Eugene Jang's Diplomas/ Certifications:

Masters of Science in Physical Therapy
Columbia University, 2001

Diploma in Osteopractic
AAMT, 2016

Graduate Diploma in Manipulative Therapy, Advanced
Postural Biomechanics Correction
Goodrum Seminars, 2017

Certification in Spinal Manipulative Therapy
AAMT, 2011

Certification in Orthopedic Manual Therapy
Manual Concepts, Curtin University in Australia, 2008

Certified Strength & Conditioning Coach since 2002
NSCA Certification Commission

Certification in Selective Functional Movement Assessment
FMS, 2016

Certified Rock Tape Medical Practitioner
RockTape, 2016

Certified FRC Mobility Specialist (FRCms)
Functional Range Conditioning, 2017

Certification in Dry Needling
The Dry Needling Institute, 2013

Titleist Performance Institute Certified
TPI, 2017

Eugene Jang's Post Graduate Continuing Education Courses:

Laurie Hartman's Master Class in Manipulative Techniques: Upper Body
CPDO, 2019

Advanced Osteopathic Spinal Manipulation,
OMT Training 2019

Personalized Blood Flow Restriction Rehabilitation,
Owens Recovery Science, 2019

Level I Blood Flow Restriction Training,
Smart Cuffs, 2019

Vestibular Rehab & Balance Related Disorders,
Elite Continuing Education, 2019

Primal Movement Chains
Stop Chasing Pain, 2018

Post Injury Running Coach Certification Program
2014

Functional Rehabilitation and Prevention of Common Running Injuries
Cross Country Education, 2013

FMT (Functional Movement Techniques) Performance
RockTape, 2016

FMT (Functional Movement Techniques) Basic
RockTape, 2016

IASTM-1: Instrument Assisted Soft Tissue Mobilization for Spine & Extremity
Conditions: an Evidence Based Approach
The Spinal Manipulation Institute, 2016

DD-1:Differential Diagnosis & Multi-Modal Management of Upper & Lower
Extremity Spine Related Syndromes
The Spinal Manipulation Institute, 2015

EMT-1:Upper and Lower Extremity Dysfunction: Evaluation and Management
with HVLA Thrust Manipulation and Exercise
The Spinal Manipulation Institute, 2014

DN-1:Dry Needling for Craniofacial, Cervicothoracic & Upper Extremity
Conditions:an Evidence-Based Approach
The Dry Needling Institute, 2012

DN-2: Dry Needling for Lumbopelvic & Lower Extremity Conditions: an
Evidence-Base Approach
The Dry Needling Institute, 2013

SMT-1: High Velocity Low-Amplitude Thrust Manipulation of Cervical,
Thoracic, Lumbar & SI Joint
The Spinal Manipulation Institute, 2012

Part I: High-Velocity Low-Amplitude Thrust Manipulation of the Spine, Pelvis
& Thorax
The Spinal Manipulation Institute, 2008

Part II: Cervicothoracic Dysfunction & Cervicogenic Headaches: Diagnosis & Management with HVL Thrust Manipulation & Exercise
The Spinal Manipulation Institute, 2009

Part III: Lumbar and Sacroiliac Dysfunction: Diagnosis & Management with HVLA Thrust Manipulation & Exercise
The Spinal Manipulation Institute, 2009

TMR Spinal Manipulation
Total Motion Release, 2015

Introduction to Radiographic Anatomy and Pathology
Evidence-Based Continuing Education, 2013

Examination and Treatment of the Shoulder Complex
Evidence-Based Continuing Education, 2013

Functional Mobilization Lower Quadrant
Institute of Physical Art, 2006

Functional Mobilization Upper Quadrant
Institute of Physical Art, 2008

Cervical Thoracic Integration
Institute of Physical Art, 2002

Lumbo-Pelvic Integration
Institute of Physical Art, 2002

Functional Orthopedics I
Institute of Physical Art, 2003

Functional Orthopedics II
Institute of Physical Art, 2004

Proprioceptive Neuromuscular Facilitation I
Institute of Physical Art, 2004

GAIT: Functional Gait: Component Assessment & Treatment
Institute of Physical Art, 2008

BET: Back Education and Training
Institute of Physical Art, 2003

The Complicated Patient-Lower Quadrant Course
Northeast Seminars & Kevin Will, 2003

Functional Relationships of the Lower Half
Richard Jackson Seminars, 2002

Primal Reflex Release Technique Level I
SuperSpine Inc., 2007

Primal Reflex Release Technique Level II
SuperSpine, Inc., 2007

Certificate in Imaging & Managing Athletic Injuries
Harvard Medical School, 2011

Current Concepts of Examination & Treatment for selected Shoulder
Conditions
Columbia University Program in Physical Therapy, 2002