LIST OF ABBREVIATED TERMS

1RM One repetitions maximum

A1C Glycated hemoglobin blood test for Type 2 diabetes and prediabetes

AC Acromioclavicular

ACE American Council on Exercise

ACL Anterior cruciate ligament

ACOG American College of Obstetricians and Gynecologists

ACSM American College of Sports Medicine

ADL Activity of daily living

ADR Abdominal diastasis recti

ASCVD Atherosclerotic cardiovascular disease

AT Achilles tendon

ATFL Anterior talofibular

ATP Adenosine triphosphate

BMD Bone mass density

BMI Body mass index

BOS Base of support

BP Blood Pressure

CDC Centers for Disease Control and Prevention

CFL Calcaneofibular

CHD Coronary heart disease

CKC Closed kinetic chain

CO2 Carbon dioxide

COG Center of gravity

COPD Chronic obstructive pulmonary disorder

CPT Certified personal trainer

CRF Cancer related fatigue

CXS Clinical Exercise Specialist

CTS Carpal tunnel syndrome

CV Cardiovascular

CVD Cardiovascular disease

DBP Diastolic blood pressure

DCER Dynamic constant external resistance

DEXA Dual-energy X-ray absorptiometry

DMARDs Disease-modifying antirheumatic drugs

DNA Deoxyribonucleic acid

DRI Dietary reference intake

DS Dynamic stretch

DXA Dual-energy X-ray absorptiometry

EIB Exercise-induced bronchospasms

EIM Exercise is Medicine

EPOC Excess post-exercise oxygen consumption

ER External rotation

FFM Fat free mass

FITT Frequency, Intensity, Time, Type

FMS Functional movement screen

GDM Gestational diabetes mellitus

GH Glenohumeral

GTPS Greater trochanter pain syndrome

HDL High-density lipoprotein

HHR Heart rate reserve

HIIT High intensity interval training

HIPAA Health Insurance Portability Accountability Act

HIT High intensity training

HR Heart rate

HTN Hypertension

IR Internal rotation

IT Band Iliotibial band

ITBFS Iliotibial band friction syndrome

KSA Knowledge, skills, and abilities

Lat(s) Latissimus Dorsi

LBP Low back pain

LDL Low-density lipoprotein

LLC Limited Liability Company

M/B Medicine ball

MetS Metabolic syndrome

MI Myocardial infarction

MTSS Medial tibial stress syndrome

NEAT Non-exercise thermogenesis

NO Nitric oxide

NSIADS Non-steroidal anti-inflammatory

O/B On ball

OA Osteoarthritis

OHS Overhead squat assessment

OKC Open kinetic chain

OTC Over the counter

PAR-Q Pre-activity readiness questionnaire

Par-Q+ Pre-activity readiness questionnaire for everyone

Peak VO2 The highest value of VO2 attained upon an exercise test

PF Plantar fasciitis

PFPS Patellofemoral pain syndrome

PNF Proprioceptive neuromuscular facilitation

RA Rheumatoid arthritis

RD Registered dietician

RICE Rest, Ice, Compression, Elevation

RMR Resting metabolic rate

RNA Ribonucleic acid

ROM Range of motion

RPE Rating of perceived exertion

S/L Single leg

SBP Systolic blood pressure

SD Scapular dyskinesis

SLR Straight leg raise

SMR Self-myofascial release

SOAP Subjective, Objective, Assessment, Plan

SS Static stretch

T1DM Type 1 diabetes mellitus

T2DM Type 2 diabetes mellitus

TEA Thermal effect of activity

TEE Total energy expenditure

TEF Thermal effect of food

TEM Thermal effect of metabolism,

THA Total hip arthroplasty

TNM Tumor, node, metastasis

TT Talk test

VMO Vastus medialis oblique

VO2max Maximal oxygen uptake or maximal aerobic capacity

VO2R (reserve) The difference between VO₂max and VO₂ at rest

VT1 First ventilatory threshold, also lactate threshold or anaerobic threshold

VT2 Second ventilatory threshold or respiratory compensation threshold