

iUSP161 – Provide complex massage techniques for sports massage

URN - T/617/5651

Guided Learning Hours: 85

Learning outcome	Assessment criteria	Taught content to include		
LO1 Understand the principles of complex techniques used in sports massage	 1.1. Describe a range of complex techniques used in sports massage, to include: Myofascial Positional release PNF Active isolated stretching 	 Proprioceptive neuromuscular facilitation (PNF) Muscle energy technique (MET) Post isometric relaxation Reciprocal inhibition Isokinetic contraction Isolytic contraction Positional release Strain/counterstrain Myofascial release Neuromuscular technique Active isolated stretching Passive stretching 		
	 1.2. Explain the protocols to follow for complex techniques used in sports massage, to include: Myofascial Positional release PNF Active isolated stretching 	 Palpatory literacy and awareness of tissue-states Client subjective perception Reasoning and treatment selection Informing client of intended action/obtaining informed consent Clear instruction throughout procedure Client positioning Therapist positioning and posture Timing of contractions, stretches and relaxation periods Degrees of forces used Barriers engaged Modes of end-feel Comparisons to established norms 		
	1.3. Critically evaluate the effects of each technique	 Intended outcomes Range and quality of movement Historical precedents and measurable comparisons Impact on daily activities and quality of life Alterations to symptomatology Changes to objective findings Individual peculiarities 		

1.4. Critically evaluate the benefits of sports massage for pre-existing conditions	 Stroke Hyper/hypotension Angina Vertebral artery disease Haemophilia (mild) COPD Asthma Colitis/Crohn's disease Diabetes Cancer Arthritis Parkinson's disease Motor neurone disease Muscular sclerosis Chronic fatigue syndrome Fibromyalgia Pregnancy
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LO2 Understand aftercare methods to complement complex massage techniques for sports massage	 2.1. Describe range of aftercare methods, to include: Mobility relevant to condition Proprioception Isometric strengthening 	 Cryotherapy Hot and cold treatments Mobility Stretches Strengthening exercises Functional movement patterns and co-ordination Trunk and core stability Breathing and respiration Proprioception exercises Postural improvement and symmetry Compliance Nutritional recommendations Active rest and sporting participation Rest, relaxation and sleep Third party liaison (coach, manager, employer, therapist, physician) Specialised equipment
	2.2. Evaluate the purpose and benefits of each aftercare method	 Manage inflammation Increase range and quality of motion Promote strength and durability Promote healing Support immunity and general health Improve skills, proprioceptive abilities and co-ordination Re-establish functional capacity Reduce scar tissue Encourage myofascial integrity Maximise myofascial pliability and alignment Increase knowledge and self-awareness

		Promote posture and respiratory capacitySustain psychological health
2.3.	Explain the safe and effective use of each aftercare method	 Appropriate selection and timing of aftercare strategies Recognise stage and severity of condition Plan realistic goals Monitor and adapt approaches Use a sequential approach Acknowledge contra-indications Recognise red or yellow flags Tailor aftercare to the individual
2.4.	Explain contra-indications and precautions for each aftercare method	 Timed application of ice treatments Avoidance of soft tissue intervention in acute stages Accommodate underlying pathologies Sequential introduction of each method Role and timing of conservative and aggressive intervention Use and management of therapeutic inflammation Communicate possibilities of contra-actions Emphasise the importance of compliance Diminished co-ordination and proprioception
2.5.	Explain possible side effects and adverse effects of each aftercare method	 Discomfort during exercise Post exercise muscle and fascial soreness Inflammation Crepitation during motion Sensitivity of scar tissue Feelings of apprehension and loss of confidence Impatience and non-compliance during rehabilitation and condition management Managing setbacks

LO3 Be able to apply complex massage techniques	3.1.	Prepare clients for complex massage techniques	•	Consultation Examination - Observation - Palpation - Special testing Informed consent Treatment plan Procedural explanation
	3.2.	Position clients for comfort, dignity and maximal effectiveness	• • • •	Supine Lateral recumbent Prone Seated Use of available massage supports - Couch and cover - Seat

		 Floor Other surface Towels Bolsters
3.3.	Locate bony and soft structures associated with treatment area	 Regions Neck, chest, shoulder and upper extremity Back Cervical Thoracic Lumbar Sacral and coccygeal Abdominal wall Anterolateral Posterior Hip, gluteal, thigh and lower extremity Tissues and landmarks Myofascial tissues and tendons of origin and insertion Ligaments Bony landmarks Nerves Bursae Cartilage/menisci Joint margins
3.4.	Demonstrate complex massage techniques	 Preparatory techniques Effleurage Petrissage Frictions Proprioceptive neuromuscular facilitation (PNF) Muscle energy technique (MET) Positional release and strain/counterstrain Myofascial release Soft tissue release (STR) Neuromuscular technique (NMT) Active isolated stretching Passive stretching
3.5.	Monitor tissue response throughout treatments	 Tone, texture, temperature and tenderness Tissue response versus reactivity Vasomotor and secretomotor responses Muscle guarding and spasm Yielding and softening Turgor
3.6.	Gain feedback from clients about the techniques throughout treatment	 Tenderness Tissue changes Verbal dialogue Body language

3.7.	Adapt complex massage techniques to meet the needs of clients	 Adapt pressures Interchangeable applicators Heel of hand Thenar eminence Fingers Thumbs Forearm Alter direction of stroke Change body or body part position Technique substitution Alter intensity
3.8.	Adapt own posture and position throughout application to ensure safe and effective application	 Proximity of therapist to treatment area Standing and seated positions Width and direction of stance Maintain a neutral spine Variable extension of knees and elbow Neutral position of wrist and finger joints Use of body weight and momentum Angle of force Guarding hypermobile joints Adjust couch height Lunging action Pulling and pushing techniques Use of couch and floor
3.9.	Evaluate the effectiveness of complex massage techniques	 Subjective responses Client feedback Re-examination of objective findings Functional examination Tissue responses during and after treatment Relative range of motion Biomechanical alignment and postural changes Quality of end-feel Comparison against established norms
3.10.	Adapt treatment plan based on evaluation of treatments	 Objective findings Posture Range of motion and end-feel Strength Balance and gait Daily functional capacity Tissue quality Subjective findings Pain level
3.11.	Present aftercare advice to clients, providing opportunities for questions	CryotherapyHot and cold treatmentsMobility

Stretches
Strengthening exercises
Functional movement patterns and co-ordination
Trunk and core stability
Breathing and respiration
Proprioception exercises
 Postural improvement and symmetry
Compliance
Nutritional recommendations
 Active rest and sporting participation
Rest, relaxation and sleep
• Third party liaison (coach, manager, employer, therapist,
physician)
Specialised equipment
Manage inflammation
 Increase range and quality of motion
Promote strength and durability
Promote healing
 Support immunity and general health
Improve skills, proprioceptive abilities and co-ordination
Re-establish functional capacity
Reduce scar tissue
Encourage myofascial integrity
Maximise myofascial pliability and alignment
Increase knowledge and self-awareness
 Promote posture and respiratory capacity
Sustain psychological health
Appropriate selection and timing of aftercare strategies
Recognise stage and severity of condition
Plan realistic goals
Monitor and adapt approaches
Use a sequential approach
Acknowledge contra-indications
Recognise red or yellow flags
Tailor aftercare to the individual
Timed application of ice treatments
Avoidance of soft tissue intervention in acute stages
 Accommodate underlying pathologies
 Sequential introduction of each method
 Role and timing of conservative and aggressive
intervention
 Use and management of therapeutic inflammation
Communicate possibilities of contra-actions
 Emphasise the importance of compliance
 Diminished co-ordination and proprioception
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Discomfort during exercisePost exercise muscle and facial soreness

	Inflammation
	 Crepitation during motion
	Sensitivity of scar tissue
	Feelings of apprehension and loss of confidence
	Impatience and non-compliance during rehabilitation
	and condition management
	Managing setbacks

LO4 Understand evidence- based practice	4.1.	Explain the concept of evidence-based practice	• • •	Qualitative, theoretical and quantitative data Interdisciplinary approaches Norms for evidence-based practice (EBP) EBP versus rule of thumb, folklore and tradition
	4.2.	Explain the importance of evidence-based practice in sport	• • •	Based on scientific experimentation Systematic approach to practice Based on meticulous observation, analysis and enumeration Leads to further areas for scientific study Integrates individual expertise with external clinical evidence Eliminates anecdotal evidence and guesswork

LO5 Be able to evaluate research undertaken on sports massage	5.1.	Critically appraise research undertaken on the use of sports massage	• • • • • •	Trustworthiness Value Relevance Validity Reliability Peer reviewed
	5.2.	Draw conclusions on support for the use of sports massage	• • • •	Reflective practice Referrals Research Professional associations

Assessment	
Practical Examination	Complex sports massage techniques should be carried out on a minimum of 5 different clients evidenced through the use of signed and dated treatment evidence forms which can be downloaded from <u>www.itecworld.co.uk</u> .
Portfolio of evidence	
containing:	Assignment guidance forms and assignment assessment forms can be downloaded from <u>www.itecworld.co.uk</u> .
 5 practical performances Assignment – Conduct a review on research undertaken on sports massage/soft tissue therapy 	

Guide to taught content

The content contained within the unit specification is not prescriptive or exhaustive but is intended to provide helpful guidance to teachers and learners with the key areas that will be covered within the unit, and, relating to the kinds of evidence that should be provided for each assessment objective specific to the unit learning outcomes.

Document History

Version	Issue Date	Changes	Role
v1	13/08/2019	First published	Qualifications and Regulation Co-ordinator