NEW ZEALAND ASSOCIATION OF MUSCULOSKELETAL MEDICINE

CURRICULUM

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The New Zealand Association of Musculoskeletal Medicine

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OPENING STATEMENT

This NZAMM curriculum document describes the attributes expected to be obtained in the trainee's journey towards Fellowship of the AFMM and subsequent awarding by NZAMM of the Certificate of Attainment in Musculoskeletal Medicine (CAMM). The certificate is the recognised vocational qualification to practise as a musculoskeletal physician in New Zealand.

The document, along with the referenced supporting documents, provides the expected trainee outcome for each of the domains of competency, how these are assessed, what the expected standard of achievement is, the resources to be utilised, and the key academic references underlying each domain.

1. INTRODUCTION

1.1 What is Musculoskeletal Medicine?

Musculoskeletal medicine is a branch of medical science concerned with the functions and disorders of the musculoskeletal system, including the muscles, aponeuroses, joints, and bones of the axial and appendicular skeletons, and those parts of the nervous system associated with them.

Various medical and allied health professionals, such as general practitioners, musculoskeletal physicians, orthopaedic surgeons, rheumatologists, physiotherapists, osteopaths, chiropractors, and acupuncturists care for patients with musculoskeletal problems. Musculoskeletal physicians, however, combine a core knowledge of musculoskeletal science with a practical ability to integrate this knowledge with particular clinical skills, to orchestrate a comprehensive approach to the diagnosis and treatment of patients with disorders of the musculoskeletal system. These skills include appropriate investigations, treatment with manual therapy, medication, interventional pain procedures, rehabilitation, and biopsychosocial management approaches. Musculoskeletal medicine is a community-based specialist service that provides for clinical presentations of conditions that may range from acute to chronic, and that may have failed to respond to other forms of treatment.

1.2 The Educational Objectives of the Training Programme

The training programme will produce fellows with the ability to:

- determine and describe the mechanisms and causes of painful disorders of the musculoskeletal system and their associated symptoms and signs
- explain to patients, in understandable terms, the mechanisms and causes of painful disorders of the musculoskeletal system
- explain to their colleagues, of all ranks and disciplines, the mechanisms and causes of painful disorders of the musculoskeletal system
- comprehensively assess patients with acute and chronic painful disorders of the musculoskeletal system, using techniques and procedures that are reliable and valid, according to the best available scientific evidence
- formulate a plan of management for patients with acute or chronic painful disorders of the musculoskeletal system, using interventions known to be safe, effective, and cost-effective, according to the best available scientific evidence
- provide all or part of this management themselves, according to their training, aptitude, and resources available to them, or secure and provide by referral and collaboration such appropriate management as they themselves may not be able to immediately offer
- critically evaluate the available literature pertaining to painful disorders of the musculoskeletal system
- advise patients, medical colleagues, insurers, ACC, and workers' compensation authorities on the nature and merits of various options available for the management of patients with painful disorders of the musculoskeletal system

- distinguish between those management options that are conjectural and those that are evidencebased, and distinguish those that are reliable, valid, and effective from those that are not
- teach consumers, students, and colleagues any and all aspects of the basic and clinical sciences pertinent to the optimal management of painful disorders of the musculoskeletal system
- have an ongoing dedication to the evolution of the discipline by undertaking literature reviews and participating in research projects.

Because of their training and experience, musculoskeletal specialists are able to provide, for general practitioners and other members of the profession, a specialist resource that can secure for patients a comprehensive and valid assessment of their problems, and the most appropriate form of management that is safe, effective, and cost-effective. Musculoskeletal specialists have strong relationships with general practitioners and other primary health care providers, helping to secure optimal outcomes for patients with musculoskeletal pain problems.

Specialists in musculoskeletal medicine have trained and been examined in:

- the anatomy, physiology, and histology of the bones, muscles, joints, and nerves of the body
- the biochemistry of fibrous connective tissues and their common disorders
- the normal biomechanics of the musculoskeletal system
- the physiology of nociception, pain processing, and the behavioural dimensions of pain
- the pathophysiology of painful disorders of the musculoskeletal system, including an understanding of valid and conjectural models
- the principles of biostatistics and epidemiology as they pertain to evidence concerning the diagnosis and management of painful disorders of the musculoskeletal system, and the application of these principles to actual clinical practice
- obtaining a detailed and comprehensive history from patients
- performing a physical examination of the musculoskeletal system, using accepted techniques, but with awareness of the reliability and validity of each technique
- techniques available for the investigation of painful disorders of the musculoskeletal system, with awareness of their reliability and validity
- the management of pain and of patients with musculoskeletal pain, using explanation, education, encouragement, and reassurance, advice about activity and exercises, manual therapy, drug therapy, injections, appliances, and other devices, according to the best available evidence of safety, efficacy, and cost-effectiveness.

The particulars of these knowledge sets and skills, and the literature upon which they are based, are recorded in detail in the syllabus of the Association/Faculty.

Musculoskeletal specialists are trained and examined in:

- knowledge explicitly pertinent to the pain and associated features suffered by patients with musculoskeletal disorders, some of which are not associated with demonstrable pathology
- knowledge and techniques pertaining to disorders suffered by patients that are not explicitly or formally embraced by the curricula of other specialists, or examined by members of those respective colleges or faculties

- knowledge firmly based on contemporary evidence of reliability, validity, safety, efficacy, and cost-effectiveness, as opposed to traditional wisdom and past conventional practice
- practices that have been subjected to independent scrutiny and evaluation, and which have been shown to be safe, effective, and cost-effective, and appreciated and valued by consumers
- practices that are based on sound ethical principles, meaning trainees develop respect for patients and for the profession.

1.3 Vocational Training

The purpose of training in musculoskeletal medicine is to produce doctors with competence and skills in managing musculoskeletal pain problems.

Trainees are required to complete a specified programme of training and examination in order to be eligible for admission to ffellowship of AFMM under Articles 49, 50, 51, and 52 of the Articles of Association of AFMM. Trainees will be eligible for admission as members of AFMM, in accordance with the Articles of Association, after attaining the Diploma of Musculoskeletal Medicine. NZAMM awards a CAMM (the Certificate of Attainment in Musculoskeletal Medicine is the recognised specialist qualification in New Zealand) once a trainee has successfully completed the NZAMM training program and passed the final fellowship examinations.

2. PURPOSE OF THE CURRICULUM

- 1. The curriculum is designed to be a practical resource, which clearly outlines the learning requirements for those undertaking the musculoskeletal medicine vocational training pathway.
- The curriculum represents a comprehensive statement on the unique body of knowledge required for musculoskeletal medicine practice. Through the development of this resource we have gained a clear view of what, where, and how musculoskeletal medicine trainees and CAMM holders require in order to undertake safe and independent practice across a range of communities in New Zealand.
- 3. The curriculum provides a framework from which to plan specific educational, assessment, and professional development processes. The development of the curriculum promotes transparency, consistency, and academic rigour in these educational processes. It also represents a fundamental resource for musculoskeletal medicine trainees, supervisors, and teachers, providing clear information on what is to be expected from vocational education and lifelong professional development.

3. BACKGROUND TO THE CURRICULUM

- 1. Specialist training musculoskeletal medicine is an acknowledgement of
 - the emergence of musculoskeletal medicine as a distinct discipline
 - a deficit in the appropriate management of musculoskeletal medicine conditions in traditional medical practice
 - the need for well-designed vocational preparation and continuing medical education for musculoskeletal medicine doctors.

- 2. Musculoskeletal medicine is a community-based specialty with a unique range of clinical skills and evidence-based management approaches. These are distinct from those required in general, hospital, rheumatological, or orthopaedic practice.
- 3. While the required knowledge and skills may be drawn from other disciplines, it is the unique combination of knowledge and skills practised within a defined set of professional values that distinguishes musculoskeletal medicine practice.

4. PROGRESS THROUGH THE CURRICULUM

TIMELINE OF CURRICULUM/TRAINING PROGRAMME

<			
DipMuscMed			
←>			
DipMuscMed ■ MSME701 ■ MSME709			
PART B			
← Year 1	Year 2	Year 3	Year 4
←	10 core training m	odules (750 hours)	
•	attachments (150 l		- 7
Diploma/Masters ←	s Pain Medicine 		

Post Graduate Diploma in Musculoskeletal Medicine:

It is mandatory that trainees graduate with the Diploma. Additional learning needs may be met by taking other elective Diploma papers

Part 2 Examination

PART A

(For details, see section on "Vocational Training in Musculoskeletal Medicine" on page 15, NZAMM Training Manual, Revised 9/8/19

5. DOMAINS OF THE CURRICULUM

The musculoskeletal medicine training curriculum has been organised into five domains, which encompass the trainee attributes expected to be obtained during the training period.

Domain One provides the "milieu" in which the other domains are practised.

Cultural aspects are covered in this domain because they too impact across all the other domains.

Domain Two "overarches" the clinical elements covered in *Domain Three*, which in turn are underpinned by *Domains Four* and *Five*.

Domain 1 -The Musculoskeletal Medicine Context
Cultural Competency and Maori Health
Domain 2 - Communication
Domain 3 - Clinical Expertise
Domain 4 - Professionalism and Ethical Practice
Domain 5 - Scholarship
Research and Evidenced Based Practice

5.1 The New Zealand Musculoskeletal Medicine Context Cultural Competency and Maori Health

Refer: NZAMM Policy Statements: Cultural Competency

Maori Health

5.2 Communication

Fellows/CAMM holders and trainees in musculoskeletal medicine are able to:

- communicate in ways that facilitate optimal patient care and patient satisfaction
- establish patient-centred relationships with patients and their family/whanau, respecting the needs, concerns, beliefs, and expectations of the patient and their family/whanau
- relate effectively to patients of different life stages, cultural backgrounds, gender, socio-economic status, and beliefs
- communicate effectively with other health professionals to ensure best possible outcomes for patients

- develop shared-care arrangements with other health providers, based on clear communication and clarity about each practitioner's role and responsibilities
- effectively and appropriately use IT for communication, including viewing imaging online
- provide patients with relevant information, seek informed consent, and negotiate management plans where appropriate
- effectively manage challenging situations, including conveying bad news, aggressive patients, grief or anger, confusion, or misunderstandings.

5.3 Clinical Expertise

Fellows/CAMM holders and trainees in musculoskeletal medicine have the clinical expertise to provide a specialist resource to general practitioners and other members of the medical and allied health profession, comprising a comprehensive and valid assessment of their patients' musculoskeletal pain problems and the most appropriate form of management that is safe, effective, and cost-effective.

5.3.1 Scope of Clinical Practice

Musculoskeletal medicine physicians are trained and examined in:

- knowledge explicitly pertinent to the pain and associated features suffered by patients with musculoskeletal disorders in which overt or diagnosable pathology is not usually clearly demonstrable
- knowledge and techniques pertaining to disorders suffered by patients that are not explicitly or formally embraced by the curricula of other specialists, or examined by those respective colleges or faculties
- knowledge firmly based on contemporary evidence of reliability, validity, safety, efficacy, and costeffectiveness, as opposed to traditional wisdom and past conventional practice
- practices that have been subjected to independent scrutiny and evaluation, and which have been shown to be safe, effective, and cost-effective, and not only appreciated but valued by consumers
- practices that are based on sound ethical principles, meaning trainees develop respect for patients and the profession.

Musculoskeletal medicine physicians are able to:

- recognise their own skills and knowledge in the assessment and management of musculoskeletal pain patients, and respond appropriately within the limits of their knowledge and skills
- take a relevant history, conduct a competent physical examination with a musculoskeletal focus, and undertake appropriate manual therapies and interventional procedures in the management of these musculoskeletal conditions
- use clinical reasoning to develop a working diagnosis, and refine this diagnosis through the use of appropriate investigations
- diagnose, investigate, and manage common conditions in musculoskeletal medicine, and demonstrate competence in identifying orthopaedic, rheumatological, neurological, general medical, and "red" and "yellow" flag conditions
- develop skills in managing complex cases within the limitations of the available resources

- use evidence-based medicine to guide clinical decision-making
- have an understanding of how cultural factors and awareness of personal biases and how these impact on the clinical presentation and management.

5.3.2 Core Clinical Knowledge:

Fellows/CAMM holders in Musculoskeletal Medicine have trained and been examined in:

- the anatomy and histology of the bones, muscles, joints, and nerves of the body
- the biochemistry of fibrous connective tissues and their common disorders
- the normal biomechanics of the musculoskeletal system
- the physiology of nociception, and the behavioural dimensions of pain
- the pathology of painful disorders of the musculoskeletal system, including valid and conjectural models
- the principles of biostatistics and epidemiology as they pertain to evidence concerning the diagnosis and management of painful disorders of the musculoskeletal system
- the application of these principles to actual clinical practice
- obtaining a thorough pain and systematic history from patients
- performing a physical examination of the musculoskeletal system, using any and all traditional techniques but with a consummate awareness of the reliability and validity of every technique
- the techniques available for the investigation of painful disorders of the musculoskeletal system, with consummate awareness of their reliability and validity
- the management of pain and of patients with musculoskeletal pain, using explanation, education, encouragement and reassurance, activity, exercises, manual therapy, drug therapy, injections, appliances and other devices, according to the best available evidence of safety, efficacy, and costeffectiveness.

The particulars of these knowledge sets and skills, and the literature upon which they are based, are recorded in detail in the syllabus of the faculty.

5.3.3 Introduction to the Syllabus of the Association

NZAMM has produced a refreshed, comprehensive, and referenced syllabus pertaining to musculoskeletal medicine.

The objective of NZAMM's syllabus is to outline the body of knowledge necessary for musculoskeletal physicians and other medical practitioners to achieve expertise in the management of musculoskeletal disorders. It is complemented by the attached "Guide to Assessing Competency for Vocational Training" and the "Accompanying Notes."

Trainees are examined in all aspects of the syllabus, to the level required by the Board of Censors.

The specific objectives of the syllabus are each complemented by references to the available literature. These references constitute the key scientific publications that make up the evidence base for this subject. However, in some instances, references arise from prominent or influential publications, in order to expose trainees to the broad diversity of views that obtain occur in some areas of musculoskeletal medicine. NZAMM considers

that trainees and CAMM holders should be conversant with this literature, especially when this literature is controversial with respect to the evidence-based literature.

5.4 Professionalism and Ethical Practice

NZAMM expects its Fellows, CAMM holders and trainees to conduct themselves in accordance with the standards set by the profession, and as espoused by the Medical Council of NZ.

In addition to the Medical Council website, trainees and CAMM holders are expected to be familiar with both "Good Medical Practice" and "Coles Medical Practice in New Zealand" (v6), which are available as PDF downloads from the Medical Council website.

https://www.mcnz.org.nz/about-us/publications/good-medical-practice/ https://www.mcnz.org.nz/about-us/publications/coles-medical-practice-in-new-zealand/

Professionalism also encompasses good practice management.

The key attributes are:

Honesty Respect for colleagues

Moral reasoning Ethical practice

Integrity Probity

Respect for patients

5.5 Scholarship

NZAMM expects its trainees and CAMM holders to actively engage in teaching, presentations, and research. Trainees and CAMM holders are expected to be conversant with the evidence base upon which they practice their specialty.

6. EXPANDED SYLLABUS REFLECTING TRAINEE OUTCOMES

6.1 Tools for Assessing Competency in Musculoskeletal Medicine Vocational Training:

The following documents constitute a suite of tools, standards, and guides for assessing competency in assessing trainees through the training programme. These complement the trainee outcome document.

- 1. NZAMM Training Manual
- 2. NZAMM Standards
- 3. Clinical and Professional "Check-Lists"

The following prior documents are now incorporated into this Curriculum, and follow the Syllabus:

- 1. NZAMM Guide to Assessing Competency for Vocational Training
- 2. Notes to Accompany Assessing Competency for Vocational Training

Musculoskeletal Medicine Training Programme Syllabus

A. BASIC SCIENCES

A.B	ASIC SCIENCES			
A.1 CR	ITICAL REASONING AND BIOSTATISTICS			
To demo	onstrate an ability to undertake critical evaluation of p	oublished	literature and p	ractical
procedu	res with respect to their reliability, validity, utility, an	d effective	eness in clinical	practice.
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
A.1.1.1	Demonstrates competence in the application and interpretation, with reference to musculoskeletal health care, of the following descriptive elements of biostatistics: • mean • standard deviation • standard error of the mean • median • interquartile range • confidence interval of a mean	Scholar	MSME 707 (1) Refs: 1, 2, 3	Diploma exam; Final exam part A and part B
	confidence interval of a proportion			
	coefficient of variation.			
A.1.1.2	Demonstrates competence in the application and interpretation, with reference to musculoskeletal health care, of the following inferential elements of biostatistics: • tests of difference -t-test -rank tests -analysis of variance -power analysis -survival analysis. • tests of association -chi-squared test -Fisher's exact test. • tests of correlation -regression -Spearman's coefficient -Pearson's coefficient. • tests of agreement -kappa.	Scholar	MSME 707 (1) Refs: 1, 2, 3	As per A.1.1.1
A.1.2	Demonstrates competence in the application and interpretation, with respect to musculoskeletal diagnosis, of the following epidemiological concepts: • sensitivity • specificity	Scholar	MSME 707 (1) Refs: 1, 2, 3, 8	As per A.1.1.1

predictive value

	likelihood ratio			
	prevalence			
	pre-test probability			
	pre-test odds			
	 post-test probability 			
	post-test odds			
	reliability			
	validity			
	• ratio			
	- proportion			
	- rate			
	• frequency			
	- prevalence			
	- incidence			
	cumulative incidence			
	incidence rate			
	relative risk			
	associations			
	- biases			
	- confounding			
	odds ratio.			
A.1.3	Demonstrates competence in constructing,	Scholar	MSME 707	As per A.1.1.1
	explaining and interpreting decision analysis trees.		(1)	
			Refs: 1, 2	
A.1.4	Outlines a cogent approach to evaluating medical	Scholar	MSME 707	As per A.1.1.1
	literature.		(3)	
			Refs: 1, 2, 7	
A.1.5	Demonstrates a capacity to plan and interpret	Scholar	MSME 701	As per A.1.1.1
	trials of diagnostic tests for musculoskeletal		and MSME	
	problems.		707 (3)	
			Refs: 1, 2, 6	
A.1.6	Demonstrates a capacity to plan and interpret	Scholar	MSME 707	As per A.1.1.1
	trials of therapeutic interventions for		(3)	
	musculoskeletal problems, including the concept		Refs: 1, 2, 6	
	of placebo.			
A.1.6.1	Demonstrates an ability to determine the effect-	Scholar	MSME 707	As per A.1.1.1
	size of a treatment, so as to calculate and explain		Refs: 1, 2, 6,	
	Number Needed to Treat.		7	
A.1.7	Discusses the relative merits of different types of	Scholar	MSME 707	As per A.1.1.1
	clinical trials that might be conducted for the study		Refs: 1, 8	
	of musculoskeletal problems:			
	 descriptive 			
	analytical			
	- randomised controlled trials			
	- cohort studies			
	 case control studies 			
	 experimental 			
	 observational 			
•	 cross-sectional 			

	longitudinal.				
A.1.8	Demonstrates a capacity to understand evidence-	Scholar	MSME 707	As per A.1.1.1	
	based medicine (EBM) as it pertains to		Refs: 1, 2, 7		
	musculoskeletal medicine.				
KEY REF	ERENCES				
1.	Sackett, D.L., Haynes, R.B., Guyatt, G.H., & Tugwell, I	P. (1991).	Clinical Epidemi	ology. A Basic	
	Science for Clinical Medicine (2nd ed.). Boston: Little	, Brown a	nd Co.		
2.	Bogduk, N. (2000). Study Guide on Critical Reasoning. Australasian Faculty of Musculoskeletal				
	Medicine.				
3.	Bogduk, N. (1997). Truth in Musculoskeletal Medicine. I: Confidence Intervals. Australasian				
	Musculoskeletal Medicine, 2:13-16.				
4.	Bogduk, N. (1998). Truth in Musculoskeletal Medicin	e. II. Trutl	n in Diagnosis: R	eliability.	
	Australasian Musculoskeletal Medicine, 3:21-23.				
5.	Bogduk, N. (1999). Truth in Musculoskeletal Medicin	e. Truth ir	n Diagnosis: Vali	dity. Australasian	
	Musculoskeletal Medicine, 4:32-39.				
6.	Bogduk N. (1999). Truth in Musculoskeletal Medicine	e. Truth in	Therapy. Austro	alasian	
	Musculoskeletal Medicine, 4:22-30.				
7.	Bogduk, N. (1998). How to Write or Read a Paper on	Pain Ther	apy. <i>Australasia</i>	an	
	Musculoskeletal Medicine, 3:17-26.				
8.	Friedman, G.D. (2004). <i>Primer of Epidemiology</i> (5 th ed.). McGraw–Hill Book Company.				

A.2 ANATOMY

To attain a knowledge of anatomy appropriate and sufficient to:

- comprehend and describe the normal functions of the muscles and joints of the axial and appendicular skeletons, and the function of the nervous system as it pertains to musculoskeletal function
- ii. comprehend the aberrations of function of the musculoskeletal systems
- iii. understand the anatomical basis of techniques used to investigate and manage musculoskeletal complaints
- iv. evaluate critically the established and new theories on the pathogenesis, mechanisms and management of musculoskeletal complaints.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
A.2.1	Describes in detail the biochemistry and	Scholar	MSME 702	Diploma exam;
	microstructure of collagen, elastin, and		(1)	Final exam part
	proteoglycans.		Refs: 1, 2	A and part B
A.2.2	Describes in detail the biochemistry and	Scholar	MSME 702	As per A.2.1
	microstructure of cartilage.		(2)	
			Ref: 1	
A.2.3	Describes the biochemistry and microstructure of:	Scholar	MSME 702	As per A.2.1
	• bones		(1-8)	
	• joints		Refs: 1, 2	
	 intra-articular inclusions 			
	• bursae			
	 ligaments 			
	muscles			
	tendons			
	enthuses			
	• fasciae			
	• nerves.			

A.2.4	Describes the morphology, anatomical relations, and surface markings of the following components of the musculoskeletal system:	Scholar	MSME 702 (1 – 8) Refs: 1, 2	As per A.2.1
	bonesjoints and intra-articular inclusions			
	bursae			
	ligaments			
	 muscles, including the attachments and 			
	actions			
	 tendons and entheses 			
	• fasciae.			
A.2.5.1	Describes the morphology, anatomical relations,	Scholar	MSME 702	As per A.2.1
	and surface markings of the following components		(1 – 8)	
	of the nervous system:		Refs: 1, 2	
	 nerves, including the peripheral and segmental nerve supply of every muscle and joint of the 			
	mobile skeleton			
	autonomic nerves, including their course and			
	distribution in a detail appropriate to:			
	a) the interpretation of musculoskeletal			
	complaints b) the comprehension of investigations			
	involving these nerves as they pertain to			
	musculoskeletal complaints			
	c) the safe execution of diagnostic and			
	therapeutic procedures that may involve			
	these nerves directly or inadvertently.			
A.2.5.2	Describes the vertebral canal structures, including	Scholar	MSME702	As per A.2.1
	the disposition and attachments of these		(1-8)	
	structures and the effects on these structures of		Ref: 3	
	movements of the vertebral column, head, and			
	limbs.			
A.2.5.3	Describes the central nervous system, including	Scholar	MSME702	As per A.2.1
	the topography and internal structure of the central nervous system in terms of the disposition		(1 – 8) Ref: 2	
	within it of tracts and nuclei and their connections,		Ref. 2	
	in sufficient detail to explain mechanisms of motor			
	function and pain perception, and to evaluate			
	theories of the pathogenesis of musculoskeletal			
	complaints involving these processes.			
A.2.5.4	Describes peripheral arteries and the effects on	Scholar	MSME702	As per A.2.1
	these vessels of movements of the associated		(1-8)	
	skeletal structures.		Ref: 2	
	ERENCES			
1.	Ramachandran, M. (Ed.). (2007). <i>Basic Orthopaedic S</i> Arnold.	Sciences: 1	The Stanmore G	uide. Hodder
2.	Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (•	
	and Biomechanics of the Musculoskeletal System. Ar	nerican A	cademy of Ortho	opaedic Surgeons
	(2nd ed.).			

3. Bogduk, N. (2005). *Clinical Anatomy of the Lumbar Spine and Sacrum* (5th ed.). Edinburgh: Churchill Livingstone.

A.3 BIOMECHANICS

To understand certain precepts of biomechanics and apply them to the musculoskeletal system. **LEARNING OUTCOME ROLE** CODE **RESOURCES ASSESSMENT** Demonstrates an ability to apply and interpret the A.3.1 Scholar **MSME 702** Diploma exam; following terms, with respect to any of the tissues Refs: 1, 2 Final exam part of the musculoskeletal system: A and part B stress strain stiffness toughness viscoelasticity creep hysteresis fatigue failure. A.3.2 Describes the twelve degrees of freedom of Scholar **MSME 702** As per A.3.1 movement of any joint in terms of translation and Refs: 1, 2, 3 rotation about the biomechanical axes. A.3.3 Demonstrates the qualitative and quantitative Scholar **MSME 702** As per A.3.1 applications of the following terms to the Refs: 1, 2, 3 description and interpretation of joint movement and analysis of equilibrium of any joint: force vector moment instant centre of rotation screw axis. A.3.4 Defines, in biomechanical terms, the following Scholar **MSME 702** As per A.3.1 terms as they are applied to joints: Refs: 1, 2, 3 hypomobility and stiffness hypermobility and instability. A.3.5 Demonstrates a familiarity with the concept of Scholar **MSME 702** As per A.3.1 moment of inertia and its application to the study Refs: 1, 2, 3 of joint kinetics. A.3.6 Demonstrates an ability to apply precepts of Scholar **MSME 702** As per A.3.1 biomechanics to: Refs: 1, 2, 3 clinical features posture the gait cycle activities of daily living, including occupational and recreational activities. **KEY REFERENCES** 1. Frankel, V., & Nordin, M. (2012). Basic Biomechanics of the Musculoskeletal System. (4th ed.). Philadelphia: Lippincott Williams & Wilkins. Ramachandran, M. (Ed.). (2007). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder 2. Arnold. Bogduk, N. (1997). *Clinical Anatomy of the Lumbar Spine and Sacrum*. (3rd ed.). Edinburgh: 3. Churchill Livingstone.

A.4 PH	IYSIOLOGY			
To unde	erstand the physiological basis of the functions and dis	orders of	the musculoske	eletal system.
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
A.4.1	Describes the distribution and metabolism of calcium in the musculoskeletal system, and their control.	Scholar	MSME 702 (3) Refs: 1, 3	Diploma exam; Final exam part A and part B
A.4.2	Describes the molecular and cellular processes involved in the growth, development, and homeostasis of bone.	Scholar	MSME 702 (3) Refs: 1, 3	As per A.4.1
A.4.3	Describes the biology of fibrous connective tissues.	Scholar	MSME 702 (1) Refs: 1, 3	As per A.4.1
A.4.4	Describes the biology of joints.	Scholar	MSME 702 (7) Refs: 1, 3	As per A.4.1
A.4.5	Describes the molecular and cellular processes involved in the growth, development, and homeostasis of skeletal muscle.	Scholar	MSME 702 (5) Refs: 1, 2, 3	As per A.4.1
A.4.6	Describes the generation and propagation of action potentials in muscle.	Scholar	MSME 702 (5) Refs: 1, 2, 3	As per A.4.1
A.4.7	Describes the molecular and cellular processes implicated in mechanisms of muscle contraction.	Scholar	MSME 702 (5) Refs: 1, 2, 3	As per A.4.1
A.4.8	Describes different types of muscle fibre.	Scholar	MSME 702 (5) Refs: 1, 2, 3	As per A.4.1
A.4.9	Describes the effects of rest, exercise, and ageing on skeletal muscle, in terms of histochemistry and molecular structure.	Scholar	MSME 702 (5) Refs: 2, 3	As per A.4.1
A.4.10	Describes the molecular and cellular processes involved in: • the generation and propagation of action potentials in nerve • excitatory and inhibitory synapsis • the neuromuscular junction • axonal transport.	Scholar	MSME 702 (6) PAIN 701 (1) Refs: 1, 2	As per A.4.1
A.4.11	Describes the activity and function of reflexes, including: • myotatic reflexes • flexion-withdrawal reflexes • crossed extensor reflexes • tonic-neck reflexes • the reflex behaviour of animals subjected to spinal, brainstem, and supracollicular transection.	Scholar	MSME 702 (6) Ref: 2	As per A.4.1

A.4.12 Describes the role in motor activities of the following entities, in sufficient detail to interpret and explain the symptoms and signs of disorders of the motor system and to evaluate theories of musculoskeletal conditions: • motor neurone pools • spinal cord tracts • the cerebellum • the reticular formation • the brainstem • the thalamus • the basal ganglia • the cerebral cortex. A.4.13 Describes the principles of electromyography and the use of EMG in research. A.4.14 Describes the physiological properties of sensory neurones and the systems used to classify these neurones. A.4.15 Describes the properties and behaviour of peripheral afferent neurones. A.4.16 Describes the properties and behaviour of afferent fibres from muscles and joints. A.4.17 Describes the properties and behaviour of afferent pathways in the central nervous system that are involved in nociception. A.4.18 Understands the peripheral and central nervous system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the effects of the sympathetic nervous system on the cardiovascular system and contemporary theories of the pAIN 701 (1) Ref: 2 KEY REFERENCES Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.), (2000). Orthopaedic Bosic Sciences-Biology and Bioxechanics of the Musculoskeletal Structures.	1		•	1	
the use of EMG in research. A.4.14 Describes the physiological properties of sensory neurones and the systems used to classify these neurones. A.4.15 Describes the properties and behaviour of peripheral afferent neurones. A.4.16 Describes the properties and behaviour of afferent fibres from muscles and joints. A.4.17 Describes the physiological properties of the pathways in the central nervous system that are involved in nociception. A.4.18 Understands the peripheral and central nervous system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the phenomenon of referred pain, its clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology A.4.10 Describes defined and the subserve of the sympathetic nervous system or the cardiovascular system and on visceral and musculoskeletal structures.		following entities, in sufficient detail to interpret and explain the symptoms and signs of disorders of the motor system and to evaluate theories of musculoskeletal conditions: • motor units • motor neurone pools • spinal cord tracts • the cerebellum • the reticular formation • the brainstem • the thalamus • the basal ganglia		(6)	As per A.4.1
neurones and the systems used to classify these neurones. A.4.15 Describes the properties and behaviour of peripheral afferent neurones. A.4.16 Describes the properties and behaviour of afferent fibres from muscles and joints. A.4.17 Describes the physiological properties of the pathways in the central nervous system that are involved in nociception. A.4.18 Understands the peripheral and central nervous system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the phenomenon of referred pain, its clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES 1. Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. 2. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11th ed.). Elsevier. 3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology	A.4.13		Scholar	(6)	As per A.4.1
peripheral afferent neurones. (6) PAIN 701 (1) Ref: 2 A.4.16 Describes the properties and behaviour of afferent fibres from muscles and joints. A.4.17 Describes the physiological properties of the pathways in the central nervous system that are involved in nociception. A.4.18 Understands the peripheral and central nervous system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the phenomenon of referred pain, its clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES 1. Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. 2. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11th ed.). Elsevier. 3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology	A.4.14	neurones and the systems used to classify these	Scholar	(6) PAIN 701 (1)	As per A.4.1
fibres from muscles and joints. (6) PAIN 701 (1) Ref: 2 A.4.17 Describes the physiological properties of the pathways in the central nervous system that are involved in nociception. A.4.18 Understands the peripheral and central nervous system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the phenomenon of referred pain, its clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES 1. Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. 2. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11 th ed.). Elsevier. 3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology	A.4.15		Scholar	(6) PAIN 701 (1)	As per A.4.1
pathways in the central nervous system that are involved in nociception. A.4.18 Understands the peripheral and central nervous system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the phenomenon of referred pain, its clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES 1. Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. 2. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11 th ed.). Elsevier. 3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology	A.4.16	• •	Scholar	(6) PAIN 701 (1)	As per A.4.1
system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception. A.4.19 Describes the phenomenon of referred pain, its clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES 1. Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. 2. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11th ed.). Elsevier. 3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology	A.4.17	pathways in the central nervous system that are	Scholar	PAIN 701 (1)	As per A.4.1
clinical manifestations, and contemporary theories of its physiological and anatomical bases. A.4.20 Describes the effects of the sympathetic nervous system on the cardiovascular system and on visceral and musculoskeletal structures. KEY REFERENCES Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11 th ed.). Elsevier. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology		system mechanisms that subserve proprioception in sufficient detail to assess, interpret, and investigate impairments of proprioception.		PAIN 701 (1) Ref: 2	·
system on the cardiovascular system and on visceral and musculoskeletal structures. Ref: 2 KEY REFERENCES 1. Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. 2. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11 th ed.). Elsevier. 3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences—Biology	A.4.19	clinical manifestations, and contemporary theories	Scholar	PAIN 701 (1)	As per A.4.1
 Ramachandran, M. (Ed.). Basic Orthopaedic Sciences: The Stanmore Guide. Hodder Arnold. Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11th ed.). Elsevier. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences-Biology 	A.4.20	system on the cardiovascular system and on	Scholar	PAIN 701 (1)	As per A.4.1
 Guyton, A., & Hall, J. (2005). Textbook of Medical Physiology. (11th ed.). Elsevier. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences-Biology 	KEY REF	ERENCES			
3. Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds.). (2000). Orthopaedic Basic Sciences–Biology	1.	Ramachandran, M. (Ed.). Basic Orthopaedic Sciences	: The Stan	more Guide. Ho	dder Arnold.
	2.	Guyton, A., & Hall, J. (2005). Textbook of Medical Phy	ysiology. (11 th ed.). Elsevie	er.
	3.		•	•	

A.5 PATHOLOGY To express a command of current knowledge of the pathology and pathogenesis of the more common disorders of the musculoskeletal system and the mechanisms of their clinical features.

	disorders of the musculoskeletal system and the mechanisms of their clinical features.					
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT		
A.5.1	Lists in a systematic fashion all the disorders that	Scholar;	Ref: 1	Final exam part		
	may affect any region of the musculoskeletal	Clinical		A and part B		
	system.	expertise				
A.5.2	Highlights the cardinal, distinguishing clinical,	Scholar;	MSME 701	Diploma exam;		
	radiological, or other diagnostic features of those	Clinical	and 703	Final exam part		
	disorders that may require other specialist	expertise	Ref: 1	A and part B		
	management and identifies the particular					
	specialist or specialists to whom the patient					
	would most appropriately be referred.					
A.5.3	Describes the biomechanical consequences and	Scholar;	Ref: 1	Final exam part		
	clinical features of congenital, developmental,	Clinical		A and part B		
	and acquired deformities of the musculoskeletal	expertise				
	system.					
A.5.4	Describes in detail the theories and established	Scholar	MSME 703	Diploma exam;		
	facts relating to the aetiology, pathogenesis,			Final exam part		
	pathology, biomechanical and functional			A and part B		
	consequences, clinical expression, and diagnostic					
	features of age-related and so-called					
	degenerative joint diseases of the					
	musculoskeletal system.					
A.5.5	Describes the pathology of the following:	Scholar	MSME 703,	As per A.5.4		
	acute injuries of; fatigue failure of; delayed or		710			
	aberrant repair of injuries of; long-term sequelae		Refs: 1, 2			
	of injuries that do not resolve of:					
	• bones					
	• joints					
	intra-articular inclusions					
	• bursae					
	 intervertebral discs 					
	 ligaments 					
	muscles					
	tendons					
	entheses					
	• fasciae					
	 nerves, nerve roots, and the spinal cord. 					
A.5.6	Describes the pathological and pathogenetic	Scholar;	MSME 703	As per A.5.4		
	processes that underlie the cardinal features of	Clinical	(4, 5, 6)			
	inflammatory conditions of the following	expertise	Ref: 1			
	structures, and the basis of clinical, laboratory,					
	and imaging techniques used for their diagnosis:					
	• joints					
	• bursae					
	synovial sheaths					
	intervertebral discs					
	muscles.					
L	1	1	1			

A.5.7	Outlines and evaluates contemporary theories	Scholar;	MSME 705	As per A.5.4
	and emergent ideas concerning the mechanisms	Clinical	Refs: 3, 4	
	and pathology of spinal pain.	expertise		
A.5.8	Demonstrates an awareness of and an ability	Scholar;	MSME 704	As per A.5.4
	critically to access unconventional novel	Clinical	PAIN 701	
	conjectures concerning the pathophysiological	expertise		
	basis of chronic pain conditions.			
A.5.9	Describes the biochemical, pathological and	Scholar	MSME 702,	As per A.5.4
	biomechanical consequences of joint		703, 710	
	immobilisation.		Refs: 1, 2	
A.5.10	Synthesises the available data and viewpoints on	Scholar;	Ref: 5	As per A.5.4
	the pathophysiology of fibromyalgia and chronic	Clinical		
	fatigue syndrome.	expertise		
A.5.11	Describes the pathology and pathophysiology of	Scholar;	MSME 704	As per A.5.4
	complex regional pain syndromes.	Clinical	(4)	
		expertise	PAIN 701	
A.5.12	Describes the pathology of radiculopathies,	Scholar;	MSME 704	As per A.5.4
	entrapment neuropathies, nerve injuries, and	Clinical	(4)	
	peripheral neuropathies.	expertise	PAIN 701 (6,	
			7)	
			Refs: 3, 4	
KEY REF	FERENCES			
1.	Blom, A., Warwick, D., & Whitehouse, M. (Eds.). (20)17). Apley (and Solomon's S	ystem of
	Orthopaedics and Trauma. (10 th ed.). CRC Press.			
2.	Ramachandran, M. (Ed.). Basic Orthopaedic Science	s: The Stanı	more Guide. Hoo	dder Arnold.
3.	Bogduk, N., & McGuirk, B. (2002). Medical Manage	ment of Acเ	ite and Chronic	Low Back Pain: An
	Evidence-Based Approach. Elsevier.			
4.	Bogduk, N., & McGuirk, B. (2006). Medical Manage	ment of Acเ	ite and Chronic	Neck Pain: An
	Evidence-Based Approach. Elsevier.			
5.	Hakeem, A., Keer, R., & Grahame, R. (Eds.). (2010).	Hypermobil	ity, Fibromyalgi	a and Chronic
	Pain. Churchill Livingstone Elsevier.			

A.6 PHARMACOLOGY

To understand the use of substances with therapeutic effects on musculoskeletal and neural tissues and their employment in the management of musculoskeletal disorders.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
A.6.1	Describes the pharmacology, with particular	Scholar;	MSME 708	Diploma exam;
	reference to possible side-effects and	Clinical	(6) PAIN 702	Final exam part
	interactions, of the following substances:	expertise	(1–8) PAIN	A and part B
	 simple analgesics 		703	
	 non-steroidal anti-inflammatory drugs 		Refs: 1, 2, 3	
	skeletal muscle relaxants			
	 corticosteroids 			
	 anti-rheumatoid agents (remittive drugs) 			
	 anti-hyperuricaemic agents 			
	 minor/major tranquillisers 			
	 antidepressants 			
	 membrane stabilising drugs 			
	 local anaesthetics 			
	 antiepileptic agents 			

A.6.2	 opioid analgesics rubefacients and counterirritants noradrenergic agents (such as clonidine) adrenergic agents (such as phentolamine) neurolytic agents "sclerosants" enzyme preparations (chymopapain) antimalarials (viz. quinine) trace elements. Understands routes of delivery and/or application of the preceding pharmacologic agents: oral transmucosal -sublingual -intranasal 	Scholar; Clinical expertise	MSME 708 (5, 6) MSME 709 PAIN 702 (1– 8) Refs: 1, 2, 3	As per A.6.1
	-intranasar -inhalational -rectal -vaginal. • transdermal/topical • parenteral -subcutaneous -intramuscular -intravascular -intra-articular -interstitial -intrathecal -epidural -perineural -intradiscal.		Neis. 1, 2, 3	
A.6.3	Demonstrates a capacity to evaluate the putative	Scholar	Ref: 1	Final exam part
	effects of other drugs.			A and part B
	FERENCES (COLOR)			
1.	Brunton, L., & Hilal-Dandan, R. (2013). <i>Goodman ar Therapeutics</i> . (2 nd ed.). Europe: McGraw–Hill Educa		Manual of Phar	macology and
2.	King, W. (1998). Study Guide on Analgesics. Austral	asian Facult	y of Musculoske	letal Medicine.
3.	Harding, G., Vivian, D., & Watson, P. (1998). <i>Study C</i> Faculty of Musculoskeletal Medicine.	Guide on Loc	cal Anaesthetics	Australasian

B. PATIENT ASSESSMENT

B.1 HISTORY

To understand the role of medical history-taking in the assessment of a patient with a musculoskeletal complaint and to describe the steps in taking a history appropriate for the diagnosis of a musculoskeletal disorder.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
B.1.1	Describes the recording of the patient's identification and social history including name, sex, age, laterality, address, domestic circumstances, dependants, present occupation (with work description), previous occupations, employment status, employer, source of income, sporting activities, hobbies, and other leisure interests.	Clinical Expertise	MSME 701, 711	Diploma exam; Supervisor and Instructor Reports; NZAMM Musculoskeletal Medicine Physician Skills Checklist (STANDARD Diagnostic Skills and Patient Management) Final exam part B
B.1.2	Describes the recording of the patient's present symptoms including pains, altered sensations, stiffness, deformity and loss of function, with particular reference to site, radiation, quality, periodicity, duration, mode of onset, aggravating and relieving factors, effects on lifestyle (in terms of activities of daily living), and treatment to date.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.3	Describes the recording of previous episodes of similar symptoms and the effects of management on them.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.4	Describes the recording of other previous musculoskeletal problems.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.5	Describes the recording of the patient's general medical history, including intercurrent and past medical problems.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.6	Describes the recording of the patient's history of drug intake, including tobacco, alcohol and all current medications, whether prescribed or otherwise.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.7	Describes the recording of any known allergies.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.8	Describes the recording of the patient's family medical history with particular reference to inheritable disorders.	Clinical Expertise	MSME 701, 711	As per B.1.1
B.1.9	Identifies biological and psychosocial risk factors that may be deleterious to the musculoskeletal	Clinical Expertise	MSME 701, 711 Refs: 3, 4	As per B.1.1

	system or that might compromise management			
	or recovery from musculoskeletal impairment.			
KEY RE	FERENCES			
1.	Refs as per Appendix 6kii_SUMMARY History taking	, Physical E	xamination etc_	23Jul16.doc.
2.	Merskey, H., & Bogduk, N. (Eds.). (1994). Classificat	ion of Chro	nic Pain. Descrip	tions of Chronic
	Pain Syndromes and Definitions of Pain Terms. (2 nd	ed.) Seattle	: International A	ssociation for the
	Study of Pain Press.			
3.	King, W. (2007). Musculoskeletal Examination. In R.	F. Schmidt	& W.D. Willis Jn	r. (Eds).
	Encyclopedic Reference of Pain (pp. 1230-1232). Bel	rlin: Springe	er-Verlag.	
4.	Linton, S. Understanding Pain for Better Clinical Pra	ctice: A Psy	chological Persp	ective. (1st ed.).
	Elsevier.			

B.2 PHYSICAL EXAMINATION

To describe and demonstrate the elements of physical examination of a patient for the purposes of: i) making a differential diagnosis of any musculoskeletal disorders

ii) identifying non-musculoskeletal disorders that may mimic musculoskeletal disorders.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
B.2.1	Describes the anatomical, biomechanical, physiological, and pathological bases for physical signs elicited in musculoskeletal examination.	Clinical Expertise	MSME 701, 706, 711 Refs: 1, 2, 4	Diploma Exam; Supervisor and Instructor Reports; NZAMM Regional Examination Checklists; Final exam part B
B.2.2	Describes the physical signs attributed to specific musculoskeletal conditions and demonstrates knowledge of the reliability and validity of these signs.	Clinical Expertise	MSME 701, 706, 711 Refs: 2, 4	As per B.2.1
B.2.3	Demonstrates those elements of physical examination pertinent to the assessment of a patient with any particular musculoskeletal complaint, and describes their interpretation in terms of the anatomical, biomechanical, physiological, and pathological bases of that complaint.	Clinical Expertise	MSME 701, 706, 711 Ref: 4	As per B.2.1
B.2.4	Describes the examination of static and dynamic posture, including gait.	Clinical Expertise	MSME 701, 706, 711	As per B.2.1
B.2.5	Describes and demonstrates the physical examination, with reference to landmarks, tenderness, position, length, and integrity, of: • bones • joints • intra-articular inclusions • bursae • ligaments.	Clinical Expertise	MSME 701, 706, 711 Refs: 2, 4	As per B.2.1
B.2.6	Demonstrates the examination of joint mobility, in terms of the twelve degrees of freedom, as: • active movements	Clinical Expertise	MSME 701, 706, 711	As per B.2.1

	 passive movements 				
	 accessory movements. 				
B.2.7	Demonstrates the examination, with reference to	Clinical	MSME 701,	As per B.2.1	
	length, strength, tenderness, consistency and	Expertise	706, 711		
	association with pain on loading, of:				
	muscles				
	• tendons				
	entheses				
	• fasciae.				
B.2.8	Describes and demonstrates the examination of	Clinical	MSME 701,	As per B.2.1	
	the peripheral and central nervous systems as it	Expertise	706, 711		
	pertains to musculoskeletal disorders.		Ref: 3		
B.2.9	Describes and demonstrates the behavioural	Clinical	MSME 701,	As per B.2.1	
	features that may be elicited on examination and	Expertise	706, 711		
	discusses the validity of these features.		Refs: 2, 4		
KEY RE	FERENCES				
1.	Nordin, M., & Ozkaya, N. (1999). Fundamentals of I	Biomechanio	cs: Equilibrium, I	Motion, &	
	Deformation (or equivalent).				
2.	Cleland, J., Koppenhaver, S., & Su, J. Netter's Ortho	paedic Clinio	cal Examination	: An Evidence-	
	Based Approach. (3 rd ed.). Elsevier.				
3.	Fuller, G. Neurological Examination Made Easy. (4 th	າ ed.) Churcl	nill Livingston.		
4.	Respective chapters from the Draft Guidelines for t	he Medical	Management oj	f Musculoskeletal	
	Pain Problems. Australasian Faculty of Musculoske	letal Medicii	ne, 1998–2000.	(Available to	
	trainees as a PDF.)				
1					

B.3 ANCILLARY INVESTIGATIONS

To understand the indications for ancillary investigations of the musculoskeletal system, the principles of their performance, and the diagnostic significance of their results.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
B.3.1	Lists the indications and discusses the diagnostic	Clinical	MSME 701,	Diploma Exam;
	significance of blood tests that may be used in the	Expertise	706, 711	Supervisor and
	investigation of musculoskeletal complaints.		Ref: 1	Instructor
				Reports; Final
				exam part B
B.3.2	Describes the principles of the techniques of joint	Clinical	MSME 701,	As per B.3.1
	aspiration and bone and muscle biopsy, and	Expertise	706, 711	
	discusses the indications, diagnostic significance,		Ref: 1	
	and morbidity of these procedures.			
B.3.3	Describes the underlying principles, techniques,	Clinical	MSME 701,	As per B.3.1
	reliability and validity of:	Expertise	706, 711	
	plain radiography		Ref: 2	
	tomography			
	 computerised axial tomography 			
	 magnetic resonance imaging 			
	bone densitometry			
	 ultrasonography 			
	radio-isotope scans			
	 cineradiography 			
	arthrography			

	1	1	Т	T
	myelography			
	 discography 			
	 provocation discography. 			
B.3.4	Describes the physiological basis of	Clinical	MSME 701,	As per B.3.1
	electrodiagnostic techniques, outlines the	Expertise	706, 711	
	information that can be obtained using these		Ref: 1	
	techniques, and deduces the indications and			
	limitations of:			
	nerve conduction studies			
	surface and needle electromyography			
	somatosensory evoked potentials			
	sensory nerve action potentials.			
B.3.5	Describes the principles, techniques and validity	Clinical	MSME 701,	As per B.3.1
	of:	Expertise	706, 711	
	diagnostic nerve blocks		Refs: 3, 4	
	diagnostic epidural injections			
5.0.6	sympathetic blocks.	611 1		
B.3.6	Lists the conditions or the nature of pathological	Clinical	MSME 701,	As per B.3.1
	changes that can be identified by each of the	Expertise	706, 711	
	procedures listed in specific objectives B.3.1 –		Refs: 3, 5	
B.3.7	B.3.5.	Clinical	NACNAE 701	As non D 2.1
B.3.7	Recognises the cardinal investigation results		MSME 701,	As per B.3.1
	associated with neoplastic, inflammatory, infective, metabolic, congenital, and traumatic	Expertise	706, 711 Ref: 1	
	"red-flag" conditions of the musculoskeletal		Nei. I	
	system that may require urgent referral for			
	special management.			
KFY RF	FERENCES			
1.	Buckwalter, J.A., Einhorn, T.A., & Simon, S.R. (Eds).	(2000). Ortl	nonaedic Basic S	Sciences–Biology
	and Biomechanics of the Musculoskeletal System. A	•	•	
	(2 nd ed.)		, .,	parama ann gaarras
2.	Anderson, J., & Read, J. Atlas of Imaging in Sports I	Medicine. (2'	nd ed.). McGraw	-Hill. (or similar)
3.	Bogduk, N. (ed.). (2013). Practice Guidelines for Spi			
	(2 nd ed.)	_		
4.	Cohen, S.P., et al. Epidural Steroids: A Comprehens	sive, Evidenc	e-Based Review	ı. Reg Anesth Pain
	Med 2013. 38:175Y200			
5.	Respective chapters from the Draft Guidelines for t	the Medical	Management o	f Musculoskeletal
	Pain Problems. Australasian Faculty of Musculoske	letal Medicii	ne, 1998–2000.	(Available to
	trainees as a PDF.)			
B 4 FF	RGONOMICS			

B.4 ERGONOMICS

To understand the general principles of interactions between human and work, with specific emphases on the musculoskeletal demands of work activity, and on the musculoskeletal injuries that may result.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
B.4.1	Describes the basic anthropometric	Clinical	MSME 702,	Diploma Exam;
	measurements relevant to the evaluation of	Expertise	703	Supervisor and
	human function in the workplace and the		Refs: 1, 2, 3	Instructor
	individual variability that may affect work			Reports; Final
	performance.			exam part B

		1	1	1
B.4.2	Describes the basic biomechanical principles that	Clinical	MSME 702,	As per B.4.1
	apply to human performance at work, including	Expertise	703	
	body parts as levers and the determinants of		Refs: 1, 2, 3	
	torque at joints.			
B.4.3	Outlines the physical environmental factors that	Clinical	MSME 702,	As per B.4.1
	impact upon musculoskeletal function.	Expertise	703	
			Refs: 1, 2, 3	
B.4.4	Describes the particular musculoskeletal demands	Clinical	MSME 702,	As per B.4.1
	of specific work postures and activities.	Expertise	703	
			Refs: 1, 2, 3	
B.4.5	Describes basic concepts of neuromuscular and	Clinical	MSME 702,	As per B.4.1
	psychological fatigue, and their relationship to	Expertise	703	
	specific work activities.		Ref: 1	
B.4.6	Demonstrates the assessment of ergonomic	Clinical	MSME 702,	As per B.4.1
	factors in cases of suspected work-related injury.	Expertise	703	·
		'	Refs: 1, 2, 3	
KEY RE	FERENCES		, ,	1
1.	Nordin, M., & Ozkaya, N. (1999). Fundamentals of E	Biomechania	cs: Equilibrium, I	Motion, &
	Deformation. (or equivalent)		,	,
2.	Bogduk, N. Clinical Anatomy of the Lumbar Spine ar	nd Sacrum.	(4 th ed.). Elsevie	r.
3.	Hargreave, C. M., & Pheasant, S. Bodyspace: Anthro			
	Work. (3 rd ed.) Taylor & Francis.	,,,,, -	general and	co.g c,
Β.5 Δ9	SSESSMENT TOOLS			
CODE		ROLE	RESOURCES	ASSESSMENT
CODE B.5.1	LEARNING OUTCOME	ROLE Clinical	RESOURCES MSME 708,	ASSESSMENT Diploma Exam;
	LEARNING OUTCOME Describes the various aspects of pain evaluation,	Clinical		Diploma Exam;
	Describes the various aspects of pain evaluation, including use of pain drawings, different pain	 	MSME 708,	
	LEARNING OUTCOME Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective	Clinical	MSME 708, 711	Diploma Exam; Supervisor and Instructor
	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors,	Clinical	MSME 708, 711	Diploma Exam; Supervisor and Instructor Reports; Final
	LEARNING OUTCOME Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the	Clinical	MSME 708, 711	Diploma Exam; Supervisor and Instructor
B.5.1	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process.	Clinical Expertise	MSME 708, 711 Ref: 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B
	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability	Clinical Expertise Clinical	MSME 708, 711 Ref: 4 MSME 708,	Diploma Exam; Supervisor and Instructor Reports; Final
B.5.1	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including	Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711	Diploma Exam; Supervisor and Instructor Reports; Final exam part B
B.5.1	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of	Clinical Expertise Clinical	MSME 708, 711 Ref: 4 MSME 708,	Diploma Exam; Supervisor and Instructor Reports; Final exam part B
B.5.1 B.5.2	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results.	Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1
B.5.1	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of	Clinical Expertise Clinical Expertise Clinical	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708,	Diploma Exam; Supervisor and Instructor Reports; Final exam part B
B.5.1 B.5.2	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical	Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1
B.5.1 B.5.2	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of	Clinical Expertise Clinical Expertise Clinical	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1
B.5.2 B.5.3	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment.	Clinical Expertise Clinical Expertise Clinical	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1
B.5.2 B.5.3	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment.	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1
B.5.2 B.5.3	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment.	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1
B.5.2 B.5.3 KEY RE 1.	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment. FERENCES Bellamy, N. (1993). Health Status Instruments and Endertology. Dordrecht: Kluwer Academic Publishers	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1
B.5.2 B.5.3	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment. FERENCES Bellamy, N. (1993). Health Status Instruments and Endertology. Dordrecht: Kluwer Academic Publishers Bellamy, N. (1998). Principals of outcome assessment.	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1
B.5.2 B.5.3 KEY RE 1. 2.	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment. FERENCES Bellamy, N. (1993). Health Status Instruments and Metrology. Dordrecht: Kluwer Academic Publishers Bellamy, N. (1998). Principals of outcome assessment Rheumatology. London: Mosby, pp. 1–10.	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1
B.5.2 B.5.3 KEY RE 1.	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment. FERENCES Bellamy, N. (1993). Health Status Instruments and	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1
B.5.2 B.5.3 KEY RE 1. 2.	Describes the various aspects of pain evaluation, including use of pain drawings, different pain measurement scales and their respective advantages and disadvantages, pain descriptors, and the use of affective pain questionnaires in the evaluation process. Describes an understanding of disability questionnaires in clinical assessment, including design, implementation, and interpretation of results. Describes an understanding of the use of psychological questionnaires in clinical assessment. FERENCES Bellamy, N. (1993). Health Status Instruments and Metrology. Dordrecht: Kluwer Academic Publishers Bellamy, N. (1998). Principals of outcome assessment Rheumatology. London: Mosby, pp. 1–10.	Clinical Expertise Clinical Expertise Clinical Expertise	MSME 708, 711 Ref: 4 MSME 708, 711 Refs: 1, 2 MSME 708, 711, PAIN 703 Refs: 3, 4	Diploma Exam; Supervisor and Instructor Reports; Final exam part B As per B.5.1 As per B.5.1

C. DIAGNOSIS

To understand the principles of diagnosis, evidence-based diagnostic formulation, and contemporary diagnostic taxonomy, with an appreciation of ideal diagnostic criteria, the limitations of diagnostic methods, and the statistical methods for quantifying them.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
C.1	Describes the principles of diagnosis as the process	Scholar	MSME 711	Diploma exam;
	of determining the nature and circumstances of a		(2)	Final exam part
	medical condition by following a rational strategy:		Refs: 1, 3	A and part B
	 integration of structural and functional 			
	information during assessment to			
	determine which further steps are needed			
	 appraisal of positive and negative findings 			
	resulting from history-taking, clinical			
	examination, and ancillary investigations			
	 relation of assessment findings to 			
	anatomical and pathological axes			
	 correlation of postulated structural and 			
	functional impairments with known			
	pathological entities and possible			
	psychosocial sequelae.			
C.2	Demonstrates an awareness of different	Scholar	MSME 711	As per C.1
	approaches to diagnostic formulation and the		(2)	
	advantages and disadvantages of:		Refs: 1, 3	
	 the gestalt or "heuristic" approach 			
	 the hypothetico-deductive approach 			
	the exhaustive approach			
	 the "decision-tree" or algorithm approach. 			
C.3	Demonstrates an ability to recognise features used	Scholar	MSME 711	As per C.1
	to discriminate between specific musculoskeletal		(2)	
	conditions and to evaluate the evidence on which		Refs: 2, 3	
	they are based.			
C.4	Exhibits an appreciation of the limitations of	Scholar	MSME 711	As per C.1
	contemporary diagnostic methods in satisfying		(2) Ref: 4	
	ideal diagnostic criteria of reliability and validity.			
C.5	Demonstrates an ability to apply to the process of	Scholar	MSME 707	As per C.1
	diagnosis the elements of critical reasoning and		(3)	
	clinical epidemiology outlined in specific objectives		Ref: 4	
	A.1.1–A.1.6 and the evidence on which they are			
	based.	6	N 4 C N 4 T T 5 5	
C.6	Demonstrates ability to express musculoskeletal	Scholar	MSME 711	As per C.1
	diagnoses in terms consistent with contemporary		(2)	
	taxonomy, and with reference to anatomical and		Ref: 2	
	pathological axes, and the precepts of impairment,			
6.7	disability and handicap.	Calcal	NACNAE 707	A C - 1
C.7	Demonstrates critical evaluation of the accuracy	Scholar	MSME 707	As per C.1
	and ambiguity of diagnostic terms and statements		(3)	
	found in literature pertaining to musculoskeletal		Ref: 4	
	conditions.	1		

KEY RE	FERENCES
1.	Sackett, D.L., Haynes, R.B., Guyatt, G.H., & Tugwell, P. (1991). Clinical Epidemiology. A Basic
	Science for Clinical Medicine (2nd ed.). Boston: Little, Brown and Co.
2.	Merskey, H., & Bogduk, N. (Eds.). (1994). Classification of Chronic Pain. Descriptions of Chronic
	Pain Syndromes and Definitions of Pain Terms. (2 nd ed.). Seattle: IASP Press, p.106.
3.	King, W. (2000). Study Guide on Diagnosis. Australasian Faculty of Musculoskeletal Medicine.
4.	Bogduk, N. (2000). Study Guide on Critical Reasoning. Australasian Faculty of Musculoskeletal
	Medicine.

D. PREVENTION

To und	To understand and apply the general principles of prevention as they pertain to musculoskeletal				
medici	ne.				
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT	
D.1	Demonstrates judicious use of knowledge of	Clinical	MSME 707	Diploma Exam;	
	anatomy, physiology, biomechanics, and	Expertise	Refs: 1, 2, 3	Final exam part	
	pathology to formulate and/or critically evaluate			В;	
	putative relationships between habits, postures,			Supervisor and	
	activities of daily living, diet, lifestyle, recreational			Instructor	
	and work activities, and the genesis of			Reports	
	musculoskeletal disorders and complaints.				
D.2	In terms of theories described in D.1, outlines			As per D.1	
	rational measures that could be taken to prevent				
	the genesis of musculoskeletal disorders and				
	evaluates the reliability of such measures to				
	achieve these aims.				
KEY RE	FERENCES				
1.	Nordin, M., & Ozkaya, N. (1999). Fundamentals of E	Biomechanic	cs: Equilibrium, I	Motion, &	
	Deformation. (or equivalent)				
2.	Bogduk, N. Clinical Anatomy of the Lumbar Spine ar	nd Sacrum (4 th ed.). Elsevier	•.	
3.	Hargreave, C. M., & Pheasant, S. Bodyspace: Anthro	pometry, E	rgonomics and t	the Design of	
	Work. (3 rd ed.) Taylor & Francis.				

E. PATIENT MANAGEMENT

OVERVIEW

To be able to develop, implement, explain and justify a plan of evidence-based management for a patient's musculoskeletal problems.

- E.1 To appreciate and be able to describe the alleged, putative, and proven mechanisms of action of the therapeutic interventions listed below, their indications, contraindications and complications, and the current evidence concerning their effectiveness:
 - activity and rest
 - patient education, reassurance, and motivation
 - therapeutic exercise
 - supports and aids
 - thermo, hydro, and electrotherapies
 - manual therapy
 - traction
 - medication
 - neuromodulation
 - injection techniques
 - surgery
 - psycho-social management
 - rehabilitation.
- E.2 To be able to develop, implement, explain and justify an evidence-based plan of management for acute and chronic pain problems ascribed to:
 - the lumbar spine
 - the thoracic spine
 - the cervical spine
 - the shoulder girdle
 - the shoulder
 - the elbow
 - the wrist
 - the hand
 - the upper limb as a whole
 - the arm or forearm as a region
 - the pelvic girdle
 - the hip
 - the knee
 - the ankle
 - the lower limb as a whole
 - the thigh or leg as a region.

E.1 THERAPEUTIC INTERVENTIONS

E.1.1 Activity and Rest

To understand the physiological and pathological effects of rest and activity and the principles of their use in the management of musculoskeletal disorders.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.1.1	Describes the effects of rest and activity on the	Scholar;	MSME 702	Diploma exam;
	physiological and biomechanical functions of	Clinical	Refs: 1, 2	Final exam part
	musculoskeletal tissues.	expertise		Α

			T	
E.1.1.2	Describes the relationships between rest and	Scholar;	MSME 702	As per E.1.1.1
	pathological processes.	Clinical	Refs: 1, 2	
		expertise		
E.1.1.3	Describes the place of rest and activity in regimes	Scholar;	MSME 705,	As per E.1.1.1
	for the treatment and prophylaxis of	Clinical	706, 710	
	musculoskeletal disorders.	expertise	Refs: 1, 2, 3	
E.1.1.4	Describes types of rest and activity and the	Scholar;	Refs: 1, 2	As per E.1.1.1
	principles of their application, in particular:	Clinical		
	 general rest, including bed rest and 	expertise		
	modified activities			
	 specific rest of an injured part. 			
E.1.1.5	Describes the role of specific forms of rest in	Scholar;	MSME 705,	As per E.1.1.1
	musculoskeletal management, including their	Clinical	706, 710	
	indications for particular conditions, their	expertise	Refs: 1, 2, 3	
	contraindications, and means of monitoring their			
	effects.			
KEY REF	ERENCES			
1.	Brukner, P. (2017). Brukner & Khan's Clinical Sports	Medicine.		
2.	Orthopaedic Basic Science: Foundations of Clinical	Practice. (3 ^r	^d or 4 th ed.) Rose	emont: American
	Academy of Orthopaedic Surgeons.			
3.	Australian Acute Musculoskeletal Pain Guidelines G	Group, Broo	ks, P., & Austral	ian Acute
	Musculoskeletal Pain Guidelines Group. (2004). Evi	dence-Base	d Management	of Acute

E.1.2 Patient Education, Reassurance, and Motivation

To understand and appreciate the role of patient education, reassurance, and motivation in the management of musculoskeletal disorders.

Musculoskeletal Pain: A Guide for Clinicians. Bowen Hills, Qld: Australian Academic Press.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.2.1	Understands the biological, psychological, and	Scholar;	MSME 704,	Diploma exam;
	social factors that may influence the course of a	Clinical	707, 708	Final exam part
	musculoskeletal condition, including:	expertise	Refs: 1, 2, 3,	Α
	 biological and therapeutic influences 		4	
	 the fear-avoidance model of behaviour. 			
E.1.2.2	Demonstrates appreciation of the role of	Scholar;	MSME 704,	As per E.1.2.1
	explanation, reassurance, and motivation in	Clinical	707, 708	
	encouraging the patient to take an active role in	expertise	Refs: 1, 2, 3,	
	self-management.		4	
E.1.2.3	Describes the process of explaining to a patient	Scholar;	MSME 704,	As per E.1.2.1
	the nature of that patient's musculoskeletal	Clinical	707, 708	
	condition, its prognosis and factors that may	expertise	Refs: 1, 2, 3,	
	influence its course, including:		4	
	 the nature of the impairment 			
	 pathophysiological processes involved 			
	 biological influences on the course of the 			
	condition			
	 psychosocial factors ("yellow flags"). 			

KEY REFERENCES

1. Australian Acute Musculoskeletal Pain Guidelines Group, Brooks, P., & Australian Acute Musculoskeletal Pain Guidelines Group. (2004). *Evidence-Based Management of Acute Musculoskeletal Pain: A Guide for Clinicians.* Bowen Hills, Qld: Australian Academic Press.

2.	New Zealand Acute Low Back Pain Guide. (2004). ACC.
3.	Bogduk, N., & McGuirk, B. (2002). Medical Management of Acute and Chronic Low Back Pain:
	An Evidence-Based Approach. Amsterdam: Elsevier.
4.	Bogduk, N., & McGuirk, B. (2009). Management of Acute and Chronic Neck Pain: An Evidence-
	Based Approach. Philadelphia, Pa: Elsevier.

E.1.3 Therapeutic Exercise

To understand the physiological effects of exercise and the place of exercise in the management of musculoskeletal disorders.

musculo	musculoskeletal disorders.						
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT			
E.1.3.1	Describes the effects of exercise on the physiological and biomechanical functions of the tissues involved.	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2	Diploma exam; Final exam part A			
E.1.3.2	Describes the effects of exercise on pathological processes.	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2	As per E.1.3.1			
E.1.3.3	Describes the place of exercise in regimes for the treatment and prophylaxis of musculoskeletal disorders.	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2, 3, 4, 5	As per E.1.3.1			
E.1.3.4	Describes the performance of various types of therapeutic exercise, including: stretching exercises relaxation exercises mobilisation exercises strengthening exercises endurance exercises coordination exercises balance exercises proprioception exercises posture training neuro-muscular re-education (including EMG biofeedback and movement awareness training). 	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2, 3, 4, 5	As per E.1.3.1			
E.1.3.5	Describes the role of specific therapeutic exercises in musculoskeletal management including their indications for particular conditions, their contra-indications and means of monitoring their effects.	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2, 3, 4, 5	As per E.1.3.1			
E.1.3.6	Describes the prescription of exercises as a treatment modality.	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2, 3, 4, 5	As per E.1.3.1			
E.1.3.7	Describes various schools of thought on the uses of exercises in musculoskeletal management.	Scholar; Clinical expertise	MSME 705, 706, 710 Refs: 1, 2, 3, 4, 5	As per E.1.3.1			

KEY REF	ERENCES
1.	Brukner, P. (2017). Injuries, Vol. 1. <i>Brukner & Khan's Clinical Sports Medicine</i> . (5 th ed.)
2.	Orthopaedic Basic Science: Foundations of Clinical Practice. (3 rd or 4 th
	ed.)https://www.amazon.com/Orthopaedic-Basic-Science-Foundations-
	Clinical/dp/197511731X/ref=sr 1 1?s=books&ie=UTF8&qid=1545502050&sr=1-
	1&keywords=orthopaedic+basic+science
3.	Bogduk, N., & McGuirk, B. (2002). Medical Management of Acute and Chronic Low Back Pain:
	An Evidence-Based Approach. Amsterdam: Elsevier.
4.	Bogduk, N., & McGuirk, B. (2009). Management of Acute and Chronic Neck Pain: An Evidence-
	Based Approach. Philadelphia, Pa: Elsevier.
5.	Australian Acute Musculoskeletal Pain Guidelines Group, Brooks, P., & Australian Acute
	Musculoskeletal Pain Guidelines Group. (2004). Evidence-Based Management of Acute
	Musculoskeletal Pain: A Guide for Clinicians. Bowen Hills, Qld: Australian Academic Press.

E.1.4 Supports and Aid

To understand the biomechanical effects of supports and aids on musculoskeletal tissues and the appropriate uses of such devices in the management of musculoskeletal disorders.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.4.1	Describes the biomechanical effects of support	Scholar;	Refs: 1, 2	Final exam part
	on musculoskeletal tissues.	Clinical		Α
		expertise		
E.1.4.2	Describes the principles of the use of supports	Scholar;	Refs: 1, 2	As per E.1.4.1
	and aids in musculoskeletal disorders.	Clinical		
		expertise		
E.1.4.3	Describes the mechanism and degree of support	Scholar;	Refs: 1, 2	As per E.1.4.1
	provided by:	Clinical		
	strapping	expertise		
	orthoses			
	 prostheses. 			
E.1.4.4	Describes the indications and contraindications	Scholar;	Refs: 1, 2	As per E.1.4.1
	for the use of supports and aids in the	Clinical		
	management of specific musculoskeletal	expertise		
	disorders.			
KEV REE	FRENCES			

- Brukner, P. (2017). Injuries, Vol. 1. Brukner & Khan's Clinical Sports Medicine. (5th ed.) 1.
- 2. AFMM White Papers.

E.1.5 Thermo, Hydro and Electrotherapy

To understand the effects of cooling, heating, hydrotherapy, and electrotherapies and the appropriate use of such modalities in the management of musculoskeletal disorders.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.5.1	Describes the physiological, biomechanical, and	Scholar;	Refs: 1, 2	Final exam part
	pathological effects of:	Clinical		В
	 local cooling 	expertise		
	 spray and stretch 			
	 superficial heating 			
	 short wave diathermy 			
	 ultrasound 			
	 interferential 			
	 high voltage galvanism 			
	 hydrotherapy 			

	 electrical stimulation therapy 					
	laser therapy					
	 electromagnetic therapy 					
	 iontophoresis 					
	 infrared therapy. 					
E.1.5.2	Is able to discuss evidence for efficacy of the		Schola	r; Refs: 1,	2	As per E.1.5.1
	modalities listed in E.1.5.1.		Clinica	ı		
			expert	ise		
E.1.5.3	Is aware of typical indications and		Schola	r; Refs: 1,	2	As per E.1.5.1
	contraindications of the modalities listed in		Clinica	ı		
	E.1.5.1.		expert	ise		
E.1.5.4	Is aware of clinical application of the modalitie	eS.	Schola	r; Refs: 1,	2	As per E.1.5.1
	listed in E.1.5.1.		Clinica	I		
			expert	ise		
KEY REF	ERENCES					
1.	Brukner, P. (2017). Injuries, Vol. 1. Brukner & K	(han's	s Clinico	ıl Sports Med	icine. (5 th ed.)
2.	AFMM White Papers.					
E.1.6 N	Manual Therapy					
	LEADAUNIC OLITCONAE	ROI	LF	RESOURCES	AS:	SESSMENT
CODE	LEARNING OUTCOME	NO				
CODE E.1.6.1			olar;	MSME 709	Dip	oloma exam
		Sch			Dip	
	Describes manual therapy in terms of:	Sch Clin	olar;		Dip	
	Describes manual therapy in terms of: • high velocity thrust manipulation	Sch Clin	olar; ical		Dip	

KEY REFERENCES

in E.1.6.1.

Resources supplied as part of MSME 709.

physiological effects of the techniques listed

E.1.7 Traction

To understand the principles and application of traction and its role in the management of musculoskeletal disorders.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.7.1	Is aware of the evidence of efficacy and role	Scholar;	MSME 709	Diploma exam
	of traction in the treatment of	Clinical		
	musculoskeletal conditions.	expertise		
KEY REF	ERENCES			

Clinical

expertise

Resources supplied as part of MSME 709. 1.

E.1.8 Medication

To understand the use of substances with therapeutic effects and their employment in the management of musculoskeletal disorders.

management of musculoskeletal disorders.					
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT	
E.1.8.1	Describes the use of substances administered by local application, including: • rubefacients, counterirritants • locally applied non-steroidal anti-inflammatory drugs • locally applied corticosteroids.	Scholar; Clinical expertise	Clinical exposure; Relevant diploma Papers; Retreats, conferences, training weekends Refs: 1, 2	Supervisor, DoT and clinical placement reports; Final examination	
E.1.8.2	Describes the use of substances administered via the alimentary tract, including:	Scholar; Clinical expertise	As per E.1.8.1	As per E.1.8.1	
E.1.8.3	Describes the use of substances administered via injection.	Scholar; Clinical expertise	As per E.1.8.1	As per E.1.8.1	
KEY REF	ERENCES				
1.	Ballantyne, J. C., Fishman, S. M., & Rathmell, J. (5th ed.) Wolters Kluwer.				
2.	National Musculoskeletal Medicine Initiative E	vidence-Bas	sed Clinical Prac	tice Guidelines	

E.1.9 Neuromodulation

To understand the application of neuromodulation in the practice of pain management as it applies to musculoskeletal medicine.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.9.1	Describes the theoretical mechanisms and	Scholar;	Clinical	Supervisor, DoT
	application of:	Clinical	exposure;	and clinical
	 transcutaneous electrical nerve 	expertise	AFMM	placement
	stimulation (TENS)		'White	reports; Final
	 peripheral electrical nerve 		'Papers';	examination
	stimulation		Relevant	
	(PENS)		diploma	
	 acupuncture 		Papers;	
	 spinal cord stimulation 		Retreats,	
	 peripheral nerve stimulation 		conferences,	
	 peripheral nerve field stimulation 		training	
	 Baclofen and morphine pumps. 		weekends	
	zaciote and morphine pumps.		Refs: 1, 2	

KEY REFERENCES

1. Ballantyne, J. C., Fishman, S. M., & Rathmell, J. P. (2019). *Bonica's Management of Pain* (5th ed.) Wolters Kluwer.

E.1.10 Injection Techniques

To understand the role of injections and other percutaneous techniques in musculoskeletal pain medicine and outline the availability of such resources.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.10.1	To understand the rationale,	Scholar;	Clinical	Supervisor, DoT
	indications, efficacy and complications	Clinical	exposure;	and clinical
	of fluoroscopically and other imaging	expertise	Relevant	placement reports;
	guided diagnostic injection techniques,		diploma	Final examination
	as measured by real-time assessment:		Papers;	
			Retreats,	
	E.1.10.1.1: Spinal Injections		conferences,	
	 intra-articular: zygapophysial, 		training	
	atlantoaxial, atlantooccipital,		weekends	
	sacroiliac			
	 extra-articular: medial branch 		Refs: 1, 2, 3, 4,	
	and dorsal ramus blocks		5	
	 transforaminal epidural 			
	 disc injections: provocation 			
	discography			
	 intrathecal. 			
	E.1.10.1.2: Ganglion Blocks			
	_			
	E.1.10.1.3: Nerve Blocks			

	E.1.10.1.4: Joint Injections, including:			
	E.1.10.1.5: Musculotendinous: bursal, enthesis, tendon, ligament, muscle.			
F 1 10 2		Calaalaa	Λο που Ε 1 10 1	Λ Γ 1 10 1
E.1.10.2	To understand the rationale,	Scholar;	As per E.1.10.1	As per E.1.10.1
	indications, efficacy and complications	Clinical		
	of fluoroscopically and other imaging	expertise		
	guided therapeutic injection			
	techniques:			
	E.1.10.2.1: Spinal			
	 intra-articular: zygapophysial, atlantoaxial, atlantooccipital, 			
	sacroiliac			
	 extra-articular: medial branch and dorsal ramus neurotomy 			
	(radiofrequency and chemical)			
	 epidural: transforaminal, 			
	caudal, and interlaminar			
	 intrathecal infusion 			
	 intradiscal electrothermal 			
	anuloplasty			
	 spinal endoscopy 			
	 percutaneous vertebroplasty 			
	 chemonucleolysis 			
	E.1.10.2.2: Ganglia			
	E.1.10.2.3: Nerves			
	E.1.10.2.4: Joint Injections			
	E.1.10.2.5: Musculotendinous: bursal,			
	enthesis, tendon/paratenon/synovial			
	sheath, ligament, muscle			
E.1.10.3	To understand the effectiveness,	Scholar;	As per E.1.10.1	As per E.1.10.1
	indications, complications, rationale, and real-time assessment of the	Clinical		
	following techniques:	expertise		
	E.1.10.3.1: Intravascular			
	intravenous regional sympathotic block			
	sympathetic block			
	 intravenous guanethidine, 			
	phentolamine			
	• intravenous local anaesthetics.			
	E.1.10.3.2: Continuous peripheral regional analgesia			
	regional analgesia			
		l	<u> </u>	

E.1.10.4	To be able to perform and understand	Scholar;	As per E.1.10.1	As per E.1.10.1	
2.1.10.1	the effectiveness, indications,	Clinical	7.5 pc. 2.1.10.1	7.5 pc. 2.1.10.1	
	complications, rationale, and real-time	expertise			
	assessment of the following non-				
	fluoroscopic techniques:				
	E.1.10.4.1: Musculoskeletal Injections				
	myofascial				
	• entheses				
	bursae				
	synovial sheaths				
	peripheral joints.				
E.1.10.5	To understand the rationale and	Scholar;	As per E.1.10.1	As per E.1.10.1	
	interpretation of placebo blocks.	Clinical			
		expertise			
KEY REFE					
1.	Ballantyne, J. C., Fishman, S. M., & Rathmell, J. P. (2019). Bonica's Management of Pain				
	(5th ed.) Wolters Kluwer.				
2.	Waldman, S. D. Interventional Pain Man	agement (In	nterventional Pain	Management	
	(Waldman)). (2 nd ed.)				
3.	Bogduk, N. (Ed.). (2013). Practice Guidelines for Spinal Diagnostic and Treatment				
	Procedures. (2 nd ed.)				
4.	Bogduk, N., & McGuirk, B. (2002). Medical Management of Acute and Chronic Low Back				
	Pain: An Evidence-Based Approach. Amsterdam: Elsevier.				
5.	Bogduk, N., & McGuirk, B. (2009). Management of Acute and Chronic Neck Pain: An				
	Evidence-Based Approach. Philadelphia, Pa: Elsevier.				

E.1.11 SurgeryTo understand the nature and merits of various options available for the surgical management of patients with painful disorders of the musculoskeletal system.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.11.1	Describes the types of musculoskeletal	Scholar;	Clinical	Supervisor, DoT
	disorders that may be treated by	Clinical	exposure;	and clinical
	surgery.	expertise	AFMM 'White	placement reports;
			'Papers';	Final examination
			Relevant	
			diploma	
			Papers;	
			Retreats,	
			conferences,	
			training	
			weekends	
E.1.11.2	Describes the types of operations	Scholar;	As per E.1.11.1	As per E.1.11.1
	available for the treatment of	Clinical		
	musculoskeletal disorders.	expertise		

E.1.11.3	Describes the relative efficacy of	Scholar;	As per E.1.11.1	As per E.1.11.1
	surgical procedures for the	Clinical		
	management of pain.	expertise		
E.1.11.4	Describes the referral of patients who	Scholar;	As per E.1.11.1	As per E.1.11.1
	may require surgical management.	Clinical		
		expertise		
E.1.11.5	Describes post-operative	Scholar;	As per E.1.11.1	As per E.1.11.1
	musculoskeletal management.	Clinical		
		expertise		
E.1.11.6	Understands the potential for pain to	Scholar;	As per E.1.11.1	As per E.1.11.1
	present as a complication of surgery of	Clinical		
	any kind	expertise		
	(somatic/visceral/neurological).			

KEY REFERENCES

1. Ballantyne, J. C., Fishman, S. M., & Rathmell, J. P. (2019). *Bonica's Management of Pain* (5th ed.) Wolters Kluwer.

E.1.12 Psycho-Social Management

To recognise the significance of psychological and social factors in musculoskeletal impairment and to understand the principles of their management.

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
E.1.12.1	Describes the roles of psychosocial risk	Scholar;	Clinical	Supervisor, DoT
	factors in the course of impairment,	Clinical	exposure;	and clinical
	disability, and handicap with particular	expertise	AFMM 'White	placement reports;
	reference to musculoskeletal		'Papers';	Final examination
	conditions.		Relevant	
			diploma	
			Papers;	
			Retreats,	
			conferences,	
			training	
			weekends	
			Refs: 1, 2	
E.1.12.2	Describes the effects of impairment,	Scholar;	As per E.1.12.1	As per E.1.12.1
	disability, and handicap on lifestyle,	Clinical		
	including working capacity, leisure	expertise		
	activities, household tasks, sexual			
	activities, and personal care.			
E.1.12.3	Describes the processes of litigation in	Scholar;	As per E.1.12.1	As per E.1.12.1
	relation to musculoskeletal disorders,	Clinical		
	and the effects of such legal processes	expertise		
	on the patient's psyche and lifestyle.			
E.1.12.4	Describes counselling strategies useful	Scholar;	As per E.1.12.1	As per E.1.12.1
	for the modification of the	Clinical		
	psychological and social effects of	expertise		
	musculoskeletal disorders and their			
	sequelae.			

E.1.12.5	Describes the behavioural techniques	Scholar;	As per E.1.12.1	As per E.1.12.1				
	involved in the psychosocial	Clinical						
	management of patients with chronic	expertise						
	pain and disability arising from							
	musculoskeletal impairment.							
E.1.12.6	Describes the circumstances in which	Scholar;	As per E.1.12.1	As per E.1.12.1				
	referral to specialised psychosocial	Clinical						
	services is required, and the nature	expertise						
	and availability of such resources.							
KEY REFE	RENCES							
1.	Ballantyne, J. C., Fishman, S. M., & Rathr	nell, J. P. (20	019). Bonica's Ma	nagement of Pain				
	(5th ed.) Wolters Kluwer.							
2.	Linton, S. Understanding Pain for Better Clinical Practice: A Psychological Perspective							
	(Pain Research and Clinical Managemen	<i>t).</i> (1 st ed.) E	Elsevier.					

E.1.13 Rehabilitation

To understand the principles of rehabilitation of patients with musculoskeletal disorders and the rehabilitation services available to them.

rehabilita	rehabilitation services available to them.							
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT				
E.1.13.1	Describes the principles of rehabilitation and their application for patients with musculoskeletal disorders: • the realisation of optimal function despite residual disability, or the development of a person to the fullest physical, psychological, social, vocational, and educational potential consistent with his or her physiological or anatomical impairment and environmental limitations.	Scholar; Clinical expertise	Clinical exposure; Relevant diploma Papers; Retreats, conferences, training weekends Refs: 1, 2	Supervisor, DoT and clinical placement reports; Final examination				
E.1.13.2	Describes the rehabilitation services available to patients with musculoskeletal disorders: • education • medical: -physical modalities and aids -exercises and reconditioning -functional reactivation -pharmacological medications and therapeutic blocks -psychological counselling -surgical options.	Scholar; Clinical expertise	As per E.1.13.1	As per E.1.13.1				

	 assessment: home assessment and support functional assessment and training ergonomic assessment impairment evaluation ADL and quality of life assessment. hospital-based inpatient and outpatient rehabilitation facilities pain management units. 							
E.1.13.3	Describes referral of patients with musculoskeletal disorders to appropriate rehabilitation medicine services: • identifying the appropriate service for the particular need • initiating the referral and requesting the required service • liaison with the service provider • follow-up.	Scholar; Clinical expertise	As per E.1.13.1	As per E.1.13.1				
E.1.13.4	In cases or work-related injury, demonstrates an ability to integrate the principles of musculoskeletal management into the broader context of occupational rehabilitation: job site assessment and re- injury risk evaluation ergonomic assessment functional capacity evaluation return to work program and re- evaluation vocational assessment and work placement liaison with the employer, rehab provider, insurer, and 	Scholar; Clinical expertise	As per E.1.13.1	As per E.1.13.1				
KEY REFE	case manager. RENCES							
1.	Ballantyne, J. C., Fishman, S. M., & Rathmell, J. P. (2019). <i>Bonica's Management of Pain</i> (5th ed.) Wolters Kluwer.							
2.	DeLisa's Physical Medicine and Rehabilitation: Principles and Practice. (2010). Two Volume Set. (5 th ed.) North America Edition: Lippincott Williams & Wilkins.							

F. PRACTICE CONDUCT

	ibes the equipment, personnel, and r	_	s necessary fo	or the safe and
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
F.1	Describes how the architectural design of practice rooms may facilitate or compromise the safe and efficient conduct of musculoskeletal practice.	Management	bPAC pre- practice visit questionnaire	Practice visit; Supervisor and Instructor report
F.2	Lists the equipment and other ancillary facilities required for the safe conduct of musculoskeletal practice.	Management	bPAC pre- practice visit questionnaire	As per F.1
F.3	Describes when and where the presence of other personnel may be necessary.	Management	bPAC pre- practice visit questionnaire	As per F.1
F.4	Describes and demonstrates a system of recording musculoskeletal information and maintaining patient records, recognising the advantages and disadvantages of any preferred technique.	Management	bPAC pre- practice visit questionnaire	As per F.1
F.5	Describes the format and content of written reports of suitable standards for communications to:	Management	NZAMM Clinic Letter Quality Checklist	As per F.1
F.6	Describes contractual obligations with:	Management	The appropriate Acts of Parliament Refs: 1, 2	As per F.1
	FERENCES			
1.	http://www.legislation.govt.nz			
2.	If a member: Medical Assurance Society.			

G. SCIENTIFIC DEVELOPMENTS

To develop awareness of new developments in the science of musculoskeletal medicine and in scientific methods of managing patients with musculoskeletal impairment.

impair	ment.			
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
G.1	Appreciates the evolving scientific developments in basic sciences relating to the musculoskeletal system and applies those developments in the assessment and management of patients with musculoskeletal impairment.	Scholar	Online resources via Pub-Med, Google scholar, or other appropriate search engine. Subscription to Spinal Intervention Society (Pain Medicine) and/or IASP (Pain)	Supervisor and Instructor reports; Final exam part B
G.2	Appreciates evolving scientific developments in patient management, such as gene therapy, that may become applicable to the management of patients with musculoskeletal impairment, and is able to describe the alleged, putative, and proven mechanisms of action of therapeutic interventions based on those developments, their indications, contraindications, and complications, and the current evidence concerning their effectiveness.	Scholar	As per G.1	As per G.1
KEY RE	FERENCES			
1.	Spinal Interventional Society and its journal Pain	Medicine		
2.	International Association for the Study of Pain ar	nd its jour	nal <i>Pain</i> .	

H. ETHICS

CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT
H.1	Describes and demonstrates the concepts	Professional	Refs: 1, 2, 3	Supervisor and
	as outlined in "Coles Medical Practice" and			Instructors
	in keeping with Code of Rights in everyday			reports
	practice and clinical encounters.			
H.2	Clinical Care—consistently exhibits the	Professional	Refs: 1, 2	As per H.1
	following values:			
	 Altruism 			
	 Commitment 			
	 Compassion 			
	Honesty			
	 Humility 			
	Integrity			
	 Respect 			
H.3	Research—describes role of an ethics	Professional	n/a	n/a
	committee in any research application.			
KEY RE	FERENCES			
1.	Morris, K. (Ed.) (2017). Coles Medical Practic	e in New Zeala	<i>nd.</i> (13 th ed.) M	edical Council
	NZ.			
2.	Campbell, A., Gillett, G., & Jones, G. Medical	Ethics. (4th ed.) Oxford.	
3.	Health & Disability Commissioner and the Co	de of Rights: v	www.hdc.org.nz	

I: CULTURAL COMPETENCY

To develop awareness of and understanding for the diversity of cultural beliefs, feelings and values. Being culturally aware will improve health outcomes for those patients of different ethnicities/races/religions.

	patients of different ethnicities/races/religions.									
CODE	LEARNING OUTCOME	ROLE	RESOURCES	ASSESSMENT						
I.1.1	Knowledge: The Code of Health and Disability Services Consumers' Rights, or "The Code" -Is familiar with the Code and the rights of the consumer.	Professional	The Code	Supervisor and Instructor Reports; final written and oral examinations						
1.1.2	Knowledge: Cultural Self-Awareness -Articulates insights into own cultural rules and biases (e.g. seeking complexity; aware of how her/his experiences have shaped these rules, and how to recognise and respond to cultural biases, resulting in a shift in self-description.)	Professional	CALD; training sessions; MCNZ statements and resources	Supervisor and Instructor Reports; final written and oral examinations						
I.1.3	Knowledge: Cultural Worldview Frameworks -Demonstrates sophisticated understanding of the complexity of elements important to members of another culture in relation to its history, values, politics, communication styles, economy, beliefs, and practices.	Professional	CALD; training sessions; MCNZ statements and resources	Supervisor and Instructor Reports; final written and oral examinations						
I.1.4	Skills: Empathy -Interprets intercultural experience from the perspectives of own and more than one worldview and demonstrates ability to act in a supportive manner that recognises the feelings of another cultural group.	Professional	CALD; training sessions; MCNZ statements and resources	Supervisor and Instructor Reports; final written and oral examinations						
1.1.5	Skills: Verbal and Nonverbal Communication -Articulates a complex understanding of cultural differences in verbal and nonverbal communication (e.g. demonstrates understanding of the degree to which people use physical contact or direct/indirect and explicit/implicit meanings while	Professional	CALD; training sessions; MCNZ statements and resources	Supervisor and Instructor Reports; final written and oral examinations						

	communicating in different cultures) and is able to skilfully negotiate a shared understanding based on those differences.			
I.1.6	Attitude: Curiosity -Asks complex questions about other cultures, seeks out and articulates answers to these questions that reflect multiple cultural perspectives.	Professional	CALD; training sessions; MCNZ statements and resources	Supervisor and Instructor Reports; final written and oral examinations
I.1.7	Attitude: Openness -Initiates and develops interactions with culturally different others. Suspends judgment in valuing her/his interactions with culturally different others. -Demonstrates evidence of adjustment in own attitudes and beliefs because of working within and learning from a diversity of communities and cultures. Promotes others' engagement with diversity. -Demonstrates ability to assess the impact of assumptions, judgments, and/or biases related to one's own and	Professional	CALD; training sessions; MCNZ statements and resources	Supervisor and Instructor Reports; final written and oral examinations
	other cultures.			
	FERENCES	Code CD: 1	1 1	
1.	Health & Disability Commissioner and the			1Z
2.	https://bpac.org.nz/BPJ/2011/august/cu			atomont or
3.	https://www.mcnz.org.nz/assets/News-a	ind-Publication	ns/Statements/Sta	atement-on-
	cultural-competence.pdf	ald as wal. N.4-1		
4.	On-line CALD resources (https://www.ec (https://www.health.govt.nz/news-medi learnonline)			ncy-course-added-

6.3 GUIDE TO ASSESSING COMPETENCY FOR VOCATIONAL TRAINING

HOW			EDUCATIONAL		WHERE IS	LINKING DOCUMENT
ASSESS	WHO	WHERE	OBJECTIVE	WHAT IS THE STANDARD	STD HELD	LINKING DOCUMENT

Clinica and Sk	il Knowledge kills					Stage 1 Trainee	Stage 2 Trainee		
1a	Clinical knowledge (Musculoskel etal Naïve Trainee Yr 1- 2)	Formative & Summative Assessment	Univ of Otago Dipl convenor, supervisor , instructor, other fellows	practice visit, retreat, Univ of Otago formal examinat ion	to become proficient with the common symptoms, signs, and basic knowledge of musculoskeletal disorders, underlying pathophysiology and anatomy, red flag conditions, psychological/psychosocial factors, role of investigations and management	Pre-requisite passes in papers MSME: 701, 709 before entering Training Programme. Subsequent passes in - Compulsory MSME: 702, 703, 704, 705, 708. Elective's: 706, 707, 710, 711; PAIN: 701, 702	(optional - HASC708 or Thesis)	University of Otago	Training Programme, Summary Training Programme, www.otago.ac.nz/courses/ subjects/msme. www.otago.ac.nz/msm- pain-management; Supervisor & Instructor reports; Trainee clinical competency
1b	Clinical knowledge (Advanced//Pri or experience Trainee Yr 3-4)	Formative & Summative Assessment	supervisor , instructor, other fellows	Training days, supervis or, practice visit, retreat	to demonstrates high level of knowledge regarding the role of history taking, examination; advanced knowledge of musculoskeletal disorders, epidemiological factors, critical thinking, red flag conditions, prognostic factors, prole of investigations and management with expected outcomes	n/a	pass in Faculty Examinations	Syllabus Sx A, B, C, Board of Censors - Examination Committee	Training Programme, Summary Training Programme, Supervisor & Instructor reports; AFMM Policy Recognition of Prior Learning; Trainee clinical competency Pt A&B Standard: Faculty Examinations;
2	Professional knowledge	Formative Assessment	supervisor , instructor, other fellows	practice visit, retreats, peer group meetings , training days	to demonstrate knowledge of medical processes, referral pathways, ACC policy, medico legal aspects (Privacy/H&D)	Supervisor/ instructor judgment	Supervisor/In structor judgement	n/a	www.mcnz.org.nz; www.mps.org.nz; www.acc.co.nz; privacy.org.nz; hdc.org.nz; Supervisor & Instructor reports
3	Clinical clerking	reviews of clinic letters/notes; Formative Assessment	supervisor , instructor	practice visit	demonstrate accuracy & adequacy of detail in written records, legibility, accurate documentation including any drug/investigation, management and follow up arrangements	n/a	review of 5 clinic letters at each instructional attachment, both initial and any follow up	NZAMM Standard for clinic letters (80% criteria met)	Syllabus, SUMMARY History taking, Physical Examination etc; Musculoskeletal Medicine Physician Skills Checklist; Supervisor & Instructor reports; Clinic Letter Quality Checklist; Standard: Clinic Letter back to Referrer;

4 a	History taking and Examination (Musculoskelet al Naïve Trainee Yr 1-2)	Formative Assessment	supervisor , instructor, DoT	practice visit	demonstrates base ability to take a musculoskeletal pain history and perform physical examination, powers of observation	10 cases 80% pass on Musculoskeleta I Pain History taking, 75% Gde 3 or better on Msk Physician Skill checklist; 75% Gde 3 or better Anatomical Region Clinical examination;	n/a	Syllabus Sx B;	Syllabus, SUMMARY History taking, Physical Examination etc; Musculoskeletal Medicine Physician Skills Checklist; Trainee Clinical Competency Pt A; Anatomical Region Clinical Examination checklists; Supervisor & Instructor reports; Standards: Musculoskeletal History taking, Anatomical Region Clinical Examination.
4b	History taking and Examination (Advanced/)/Pr ior experience Trainee Yr 3-4	Formative Assessment	supervisor , instructor, DoT	practice visit	demonstrates ability to take a musculoskeletal pain history and perform physical examination to an advanced standard, powers of observation	n/a	5 cases at outset for the training year with supervisor/in structor; 90% Gde 3 or better on Msk Physician Skill checklist; 95% Gde 3 or better on Musculoskel etal History taking & Anatomical Region Clinical Examination	Syllabus Sx B;	Syllabus, SUMMARY History taking, Physical Examination etc; Musculoskeletal Medicine Physician Skills Checklist; Supervisor & Instructor reports; Trainee clinical competency Pt A&B Standards: Musculoskeletal History taking, Anatomical Region Clinical Examination
5a	Relevant procedural skills	Formative Assessment	supervisor , instructor	practice visit, retreat, training days	to be competent in office-based procedures and treatment eg .Manual therapy Joint, bursal & tenosynovial injections	MSME 709; UoO injection model - 5 sites repeatedly accessed; at least 5 cases under instructor guidance- 95% Gde1 or better score on Office based steroid injection checklist	instructor guidance- 100% Gde1 or better score on Office based steroid injection checklist	NZAMM Standard: Office based steroid injections	Syllabus; www.otago.ac.nz/courses/ subjects/msme. Www.otago.ac.nz/msm- pain-management; Supervisor's & Instructor's reports; Office based steroid injections checklist; Standard: Office based steroid injections
5b	Advanced Procedural Skills	Formative Assessment	SIS accredited instructor	approve d IPM practitio ner	gain competency in IPM/USS guided injections	n/a	tba	"Practice Guidelines for Spinal Diagnostic & Treatment Procedures"- ed N Bogduk	NZAMM Policy Statement: Accreditation, Reaccreditation in Interventional Pain Management
Clinical	Judgement					Stage 1 Trainee	Stage 2 Trainee		
6	Diagnostic skills	Formative & Summative Assessment	supervisor , instructor	practice visit	ldentifies, synthesis and prioritises patient problems	Standard: Diagnostic skills and Patient management - 80% pass	Standard: Diagnostic skills and Patient management -90% pass	Syllabus Sx C	Musculoskeletal Medicine Physician Skills Checklist; Trainee Clinical Competency Pt A; Supervisor & Instructor reports; Standard: Diagnostic skills and Patient management

7	Patient management	Formative & Summative Assessment	supervisor , instructor	practice visit	Synthesises data, makes appropriate management decisions, responds appropriately to call outs and provides emergency care as required	Standard: Diagnostic skills and Patient management - 80% Gde 3 or better	Standard: Diagnostic skills and Patient management -90% Gde 3 or better	Syllabus Sx E	Musculoskeletal Medicine Physician Skills Checklist; Trainee Clinical Competency Pt B; Supervisor & Instructor reports; Standard: Diagnostic skills and Patient management;
8	Time management	Formative Assessment	supervisor , instructor	practice visit	Plans and organises work, sets goals and meets them, prioritises calls, seeks advice on priorities if needed	n/a	n/a	Coles Good Medical Practice	Musculoskeletal Medicine Physician Skills Checklist; Supervisor's report, Instructor's reports;
9	Recognising limits	Formative Assessment	supervisor , instructor	practice visit, retreat, peer review	accurate assessment of own skills, refers and consults with others as required, takes responsibility for actions, notifies staff if expecting to be absent from duty	n/a	n/a	Coles Good Medical Practice	Musculoskeletal Medicine Physician Skills Checklist; Supervisor & Instructor reports
Patier Comm	nt nunication					Stage 1 Trainee	Stage 2 Trainee		
10	Communicat ion skills	Formative Assessment, complete 10 DISQs, "360 assessment" &/or multisource over time	supervisor , instructor	practice visit, retreat, peer review	communicates effectively in English, clarity, logic of expression, quality of case presentation etc	80% responses good or better	80% responses very good or better	Coles Good Medical Practice	Musculoskeletal Medicine Physician Skills Checklist; Supervisor & Instructor reports, DISQ; Standard: Assessing Professionalism
11	Ability to communicat e with patients and families	Formative Assessment, DISQs, "360 assessment" &/or multisource over time	supervisor , instructor	practice visit	listening skills, respect, avoidance of jargon, coping with antagonism	80% responses good or better	80% responses very good or better	Coles Good Medical Practice	Musculoskeletal Medicine Physician Skills Checklist; Supervisor & Instructor reports, DISQ
12	Sensitivity, ethical and cultural awareness	Formative Assessment, DISQs, "360 assessment" &/or multisource over time	supervisor , instructor, DoT, external provider of Cultural Awareness training	practice visit	demonstrates awareness for options and networks available to patients, treats patients as individuals, responds appropriately to different cultures encountered	completion of a Cultural Awareness course, either in house with NZAMM, or external provider once every 3 years eg CALD (certificate of completion required)	completion of a cultural awareness course, either in house with NZAMM, or external provider once every 3 years eg CALD (certificate of completion required)	Coles Good Medical Practice, CALD or equivalent provider	Musculoskeletal Medicine Physician Skills Checklist; AFMM Policy Cultural Competence; Supervisor & Instructor reports; DISQ, Standard: Cultural Competency; Standard: Assessing Professionalism
Comm	unication and work					Stage 1 Trainee	Stage 2 Trainee		
13	Ability to communicate with other healthcare professionals	Formative Assessment, "360 assessment" &/or multisource over time	supervisor , instructor	practice visit	ability to work in a multidisciplinary team and with all team members irrespective of gender, contributes effectively to teamwork	75% Grade 3 or better	90% Grade 3 or better	NZAMM Training Program; Coles Good Medical Practice	Musculoskeletal Medicine Physician Skills Checklist, Supervisor & Instructor reports; Standard: Assessing Professionalism

14	Initiative and enthusiasm	Formative Assessment, "360 assessment" &/or multisource over time	supervisor , instructor	practice visit	gets involved, able to identify needs of the job, follows up without being prompted, thinks and plans ahead, shows commitment, asks questions of supervisors/instruc tors and trainers	75% Grade 3 or better	90% Grade 3 or better	NZAMM Training Program; Coles Good Medical Practice	Musculoskeletal Medicine Physician Skills Checklist; Supervisor & Instructor reports; Standard: Assessing Professionalism ¹
15	Takes responsibility for own learning	Formative Assessment, "360 assessment" &/or multisource over time	supervisor , instructor, DoT	practice visit, retreat, peer review, training days	evidence of reading up on cases, attends seminars and teaching sessions, asks questions	75% Grade 3 or better	90% Grade 3 or better	NZAMM Training Program/Log of Proficiency/ CPD requirement	Supervisor & Instructor reports; Training day reports; Standard: Assessing Professionalism
Professional Attitudes and Behaviour						Stage 1 Trainee	Stage 2 Trainee		
16	Reliability and dependability	Formative Assessment, "360 assessment" &/or multisource over time	supervisor , instructor, DoT	practice visit, retreat, peer review, training days	punctual, carries out instructions, fulfils obligations, complies with hospital policies, keep up to date with work including letters, arranging meetings	75% Grade 3 or better	90% Grade 3 or better	Coles Good Medical Practice	Supervisor & Instructor reports; Training day reports; Standard: Assessing Professionalism
17	Ability to cope with stress, emotional demands and emergency situations	Formative Assessment, "360 assessment" &/or multisource over time	supervisor , instructor, DoT	practice visit	reports when stressed, shows coping skills	75% Grade 3 or better	90% Grade 3 or better	Coles Good Medical Practice	Supervisor & Instructor reports; Standard: Assessing Professionalism
18	Personal manner	Formative Assessment, "360 assessment" &/or multisource over time	supervisor , instructor, DoT	practice visit, retreats, peer group meetings , training days	approachability, warmth, openness, rapport etc	75% Grade 3 or better	90% Grade 3 or better	Coles Good Medical Practice	Supervisor & Instructor reports; Training day reports; Standard: Assessing Professionalism

NZAMM Curriculum

NOTES TO ACCOMPANY NZAMM

"GUIDE TO ASSESSING COMPETENCY FOR VOCATIONAL TRAINING"

HOW TO ASSESS:

1. FORMATIVE ASSESSMENT

Definition:

The formative assessments consist of a range of narrative and grading of domains of good medical practice and knowledge by formal and informal assessment during the trainee's progress towards final examinations.

- a. Observation at clinical attachments
 - I. Supervisor reports
 - II. Instructor reports
 - III. Observer feedback
- b. Interviews eg. with their Supervisor
- c. Peer presentations and interactions
 - I. Training days
 - II. Peer group
 - III. Retreats
- d. Self-reflection

Assessment Tools:

Supervisor's Report

Instructor's Report

Trainee's Field Placement Report

Learner Training Day Feedback Report

Tutor Training Day Reflection Report

Observer's Report

2. SUMMATIVE ASSESSMENT

Definition:

Summative assessments are the formal, objective evaluation of a trainee's learning, skill acquisition, and academic achievement undertaken after a defined instructional period, typically the University of Otago's Post-Graduate Diploma papers and the Fellowship examination.

- a) Part 1.
 - I. MSME 701 (Clinical Diagnosis)
 - II. MSME 709 (Clinical Therapeutics)
- b) Part 2.
 - I. Diploma MSM
 - a. Compulsory

MMSE: 702, 703, 704, 705, 708

b. Elective (choose 2 of the following for Diploma MSM

MMSE: 706, 707, 710, 711

- II. Adjunctive, additional learning (trainee's own choice)
 - 1. MMSE: 706, 707, 710, 711
 - 2. PAIN: 701, 702
- III. Formal review for examination of each body region, other examination skills and checklists
- IV. Final MCQ examination
 - 1. Basic Sciences 1.5 hrs
 - 2. Clinical Applications 2.0 hrs
 - 3. Clinical Viva:
 - a) 60-minute-long case
 - b) short vignettes for clinical, radiological or management scenarios

Assessment Tools:

Regional Anatomical Clinical Examination recording checklists:

Lumbar, Cervical, Pelvis, Knee, Shoulder, Hip, Ankle & Foot (in development Elbow, wrist, hand)

Other Examination Recording checklists:

Limb Neurological, Neuromusculoskeletal (in development - Radiology)

Other Clinical Checklists and Assessment Tools:

Quality letter back to referrer, Office Based Injections, Clinical Competency Pt A & B; DISQ

University of Otago: MMSE & PAIN written examinations

Australasian Faculty of Musculoskeletal Medicine – drawn from bank of approved and tested questions

TRAINING DAYS

Repeating over a two-year cycle

Training Day		Year One		Year Two	Year Two				
Day 1	AM	Session 1	Intro / Critical thinking / radiology	Session 7	Ankle / foot				
Day 1	PM	Session 13	Psychology of pain / yellow flags						
Day 2	AM	Session 2	Acute cervical pain	Session 8	Rheumatological joint condition				
Day 2	PM	Session 2	Acute cervical radicular pain	Session 8	Rheumatological joint condition				
Day 3	AM	Session 3	Chronic cervical pain						
Day 3	PM	Session 10	Pharmacology	Session 13	Review Psychology of pain / psychotherapies				
Day 4	AM	Session 4	Acute low back pain	Session 9	Osteoarthritis				
Day 4	PM	Session 4	Acute lumbar radicular pain	Session 9	Osteoarthritis				
Day 5	AM	Session 6	Shoulder	Session 14	Neurobiology of pain				
Day 5	PM	Session 6	Elbow / forearm and wrist	Session 14	Physiology of connective tissues				
Day 6	All day	Session 5	Chronic low back pain	Session 10	Pharmacology revised				
				Session 11	Injectables				
Day 7	AM	Session 7	Hip	Session 12	Report writing / dealing with third parties (ACC, etc)				
Day 7	PM	Session 7	Knee	Session 14	Exam prep / OSCE				

Syllabus:

The full Syllabus document is indexed for each academic section of knowledge, identifying and describing the General and Specific Objectives, supported by Core and Focused References.

Standards:

Standards have been developed to be used in conjunction with the Assessing Competency for Vocational Training in Musculoskeletal Medicine. The document refers to the appropriate standard in each section.

There are some domains such as "Communication and Teamwork" and "Professional Attitudes and Behaviour" which are more difficult to objectively assess but will become apparent longitudinally over the duration of trainee's progression with his/her training programme.

Multisource assessments would include peers (ie Supervisor/Instructor/Tutor), patient (DISQ), and self-assessments (placement /training day feed-back reports) as well as the use of a portfolio (ie Log of Clinical Proficiency/Case Log)

Standards held:

Professionalism,
Cultural Competency,
Anatomical Regional Clinical Examination,
Office based injections,
Letter Quality back to Referrer,
Diagnostic Skills and Patient Management,
Faculty Examinations

lan St George's paper, "Assessing Doctors' Performance" Medical Council NZ 2005¹, addresses these issues and the NZAMM has utilised relevant sections to formulate the relevant criteria.

However, these are recognised as being open to subjective interpretation and possibly challenge by a trainee. Also, the article "In search of professionalism: implications for medical training" NZMJ 2010² has useful definitions, implementation strategies and assessment suggestions, which are reflected in the Guide to Assessing Vocational Training.

The Musculoskeletal Physician Skill Checklist, Supervisor's Report and Instructor's Report each contain sections which comment on attitudes, aptitude, professionalism, and communication.

Professionalism:

Assessing professionalism includes making an on-going formative assessment regarding the trainee, the reports of which over time, will build a profile of the trainee's aptitude, attitude and behaviour.

Such assessments should include comments on:

Honesty
Integrity
Probity
Respect for patients
Respect for colleagues
Moral reasoning
Ethical practice

- $\textbf{1.} \quad \underline{\text{https://www.mcnz.org.nz/assets/Publications/59f6765e56/Assessing-Doctors-Performance.pdf} \\$
- 2. http://www.nzma.org.nz/journal/123-1314/4116/