The McKenzie Institute International

CENTRE FOR POSTGRADUATE STUDY IN MECHANICAL DIAGNOSIS AND THERAPY



International Credentialling Exam

Information for Candidates

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TABLE OF CONTENTS

1.	PUF	RPOSE	2
2.	ELIC	GIBILITY	2
3.	APF	PLICATION	2
•.	3.1	Application Form	
	3.2	Acceptance of Application	2
	3.3	Number of Candidates	
	3.4	Examination Fee	
	3.5	Cancellations, Transfers & Refunds	
	0.0	3.5.1 Cancellations	
		3.5.2 Transfers	
		3.5.3 Refunds	
4.	FOF	RMAT OF THE EXAMINATION	
₹.	4.1	Content Areas	
	4.2	Methods	
		4.2.1 Paper-and-Pen	
		4.2.2 Chart Evaluations	
		4.2.3 Case Study	
		4.2.4 Audio Visual Presentation	····· 5
		4.2.5 Performance Simulation	
_	DAG	SING GRADE	
5.	PAS	SING GRADE	5
6.	INF	ORMATION AND REGULATIONS FOR THE EXAMINATION	6
7.	PRE	PARATION FOR THE EXAMINATION	8
	7.1	Pre-requisites	8
	7.2	Preparation Materials	8
	7.3	Instruction Prior to Exam	8
8.	SAN	IPLE QUESTIONS AND INFORMATION ABOUT THE EXAMINATION	9
	8.1	Paper/Pen	
	8.2	Chart Evaluations and Case Studies	11
	8.3	Audio Visual Section	19
		8.3.1 Information	19
		8.3.2 Procedure	19
	8.4	Performance Simulation	20
		8.4.1 Information	20
		8.4.2 Procedure	20
۸Đ	DENI	IV Assassment Forms	21



We would like to take this opportunity to thank you for your interest in The McKenzie Institute International Credentialling Examination.

This examination has been designed to recognise the clinician utilising the McKenzie Method of Mechanical Diagnosis and Therapy in the treatment of patients.

Contained in this document is the information you need to prepare yourself for the examination.

If you have any questions or concerns after reading the document please contact:

The Robin McKenzie Institute Canada mckenziecanada@bellnet.ca
1.800.463.8568



1. PURPOSE

The McKenzie Institute conducts the Credentialling Examination to:

- Establish a standard of minimum competence in the application of the McKenzie Method of Mechanical Diagnosis and Therapy.
- Identify and recognise the clinician who has demonstrated basic competency in the McKenzie Method of Mechanical Diagnosis and Therapy (MDT).
- Develop a referral network of MDT qualified clinicians.

2. ELIGIBILITY

You are eligible to register for the Credentialling Examination if you have completed Parts A - D (including the extremities) of the McKenzie Institute International Education Programme, and are a licensed clinician.

Applicants will need to provide copies of their Parts A - D course certificates together with a copy of their licence to practice.

3. APPLICATION

3.1 Application Form

Download an application form from your McKenzie Institute Branch website. Follow the instructions on the form as to how to submit your application.

3.2 Acceptance of Application

Once your application has been accepted and processed, you will receive a letter of confirmation which will provide you with the details relating to the exam including location and where appropriate accommodation information.

<u>Please remember to bring this letter of confirmation and a photo I.D. with you to the exam.</u>

3.3 Number of Candidates

Exams are typically limited to 25 participants. Where the exam places are limited, applications are accepted in the order they are received.



3.4 Examination Fee

The cost of the examination is:

Description	Fee	
Examination		
Retake of Exam:		
Whole Exam	\$250.00	
Written Portion Only	\$200.00	
Performance Simulation Only	\$50.00	If taken during an existing exam
Performance Simulation Only	\$100.00	If taken outside existing exam date

3.5 Cancellations, Transfers & Refunds

3.5.1 Cancellations

Credentialling Exam Cancellation Policy:

Exam participants must cancel in writing. Exam cancellations are subject to the following cancellation penalties:

A cancellation received after the "Payment Date" is subject to a \$100.00 penalty. Refunds will not be given for cancellations received within 2 weeks of the exam date. As long as the institute receives notification of cancellation at least 7 days before the scheduled exam a course gets underway, then a one-time credit transfer to another exam will be permitted. Payment of an administration fee of \$35.00 will be charged at the time of the transfer. Once the replacement exam has been confirmed, future cancellations of the replacement exam will be subject to the original penalty. All exam transfers must take place within 1 year of the original exam date. Exceptions will be made if there is no exam scheduled in the area during the 1 year time frame. Cancellations received within 7 days of the scheduled exam date will not be eligible for a credit transfer.

3.5.2 Transfers

Please refer to the Cancellation Policy noted above.

3.5.3 Refunds

The refund policy is as follows:

Period	Refund Amount
Prior to 4 weeks before the exam	No penalty
2-4 weeks before the exam	\$100.00
Less than 2 weeks before the exam	No refund, credit with paid admin fee



4. FORMAT OF THE EXAMINATION

Every component of the International Credentialling Examination has been verified by The McKenzie Institute International Education Committee.

4.1 Content Areas

Since the primary objective of this Credentialling Exam process is the assessment of clinical skills and thought processes, the format of this examination is multi-method testing.

Each method has been selected for its perceived suitability in testing one or more of the content areas.

The content areas are as follows:

- History
- Examination
- Conclusions
- Principle of Treatment
- Reassessment
- Prophylaxis
- Clinician procedures

The exam is divided into a morning session and afternoon session. Each session will be approximately three to four hours in length to allow adequate time for completion of each section.

The morning session will comprise the following methods: paper-and-pen, chart evaluations and case studies.

The afternoon session will comprise the audiovisual presentation and performance simulation.

4.2 Methods

The testing methods currently used in the examination are paper-and-pen, chart evaluations, case studies, audiovisual presentation and performance simulation. A description and goal of each method is given below.

4.2.1 Paper-and-Pen

The written examination is administered in a multiple-choice format that focuses on assessing the candidate's knowledge of all content areas.



4.2.2 Chart Evaluations

Based on an actual patient's records, a patient's history and/or examination findings are presented on a McKenzie Institute International Assessment Form. This section focuses on the interpretation of the written history and examination form, a principle of treatment, identifying contraindications and the need for additional testing or medical procedures. The testing format is multiple-choice questions.

4.2.3 Case Study

Written case histories are presented on a McKenzie Institute International Assessment Form. Multiple-choice questions are asked that focus on evaluating the patient, reaching conclusions, developing a principle of treatment, and selecting treatment procedures. This section also focuses on reassessment concepts.

4.2.4 Audio Visual Presentation

A video is presented of a patient undergoing a history, examination, and/or a procedure in a clinical setting. Multiple-choice questions assess the candidate's ability to analyse and interpret the History, Examination, including the patient's movements and static postures, conclusions, the clinician / patient communications, and the proposed treatment programme. Ability to accurately record patient information is also assessed in this section.

4.2.5 Performance Simulation

Role-playing activities are used to examine the candidate's ability to perform MDT clinician procedures. Three techniques are randomly selected for each exam.

PLEASE NOTE:

Any procedures taught on Parts A – D courses, described in McKenzie & May's textbooks, and demonstrated in the procedures video (excluding manipulation), can be tested in the exam. Be sure that you are familiar with, and have practised performing, all procedures.

5. PASSING GRADE

The purpose of the Credentialling Examination is to assure the patient, the medical community, and the McKenzie Institute International that the clinician has attained a minimum level of competency in MDT. Because of this philosophy, a predetermined passing grade for the exam has been established based on field testing and on the Anghoff procedure for determining passing points for examinations.



The exam is divided into two sections:

- Paper and Pen, Chart Evaluations, Case Studies and Audio Visual Presentation are included in the first section.
- The Performance Simulation is the second section.

A candidate must pass both sections - the Written section which includes the Paper/ Pen, Chart Evaluations, Case Studies and Audio Visual presentation; and the Performance Simulation section. The passing score for the Written section is 73 points, and the passing score for the Performance Simulation section is 230 points.

A candidate is able to re-take the exam if they do not achieve a pass. If a candidate passes only one section then they only have to re-take the section they failed. A candidate may retake either or both sections of the exam up to three times. If they are not successful after three attempts, direction for remedial study is strongly recommended and can be provided by the faculty of the Branch conducting the exam.

6. INFORMATION AND REGULATIONS FOR THE EXAMINATION

- 1. Be sure to arrive at the exam venue no later than 15 minutes before the scheduled commencement time of the exam.
- 2. Bring your letter of confirmation and a photo I.D.
- 3. No visitors are permitted at the exam venue.
- 4. Notepaper, books, notes, etc. are not permitted in the exam room. Notepaper and pencils will be provided, and collected at the end of the
- 5. Once the test has begun, you may leave the exam room only with the examiner's permission. The time lost whilst absent from the room cannot be made up.
- 6. You can be dismissed from the examination for:
 - (a) Impersonating another candidate
 - (b) Creating a disturbance
 - (c) Giving or receiving help on the exam
 - (d) Attempting to remove exam materials or notes from the room
 - (e) Using notes, books, etc. brought in from outside.
- 7. Prior to the start of the exam, you will be asked to sign and date a Confidentiality Agreement. (An example of the Confidentiality Agreement follows.)



SAMPLE CONFIDENTIALITY AGREEMENT

THE McKENZIE INSTITUTE INTERNATIONAL CREDENTIALLING EXAMINATION IN MECHANICAL DIAGNOSIS AND THERAPY

CONFIDENTIALITY AGREEMENT

to tak	e The	McKenzie Institute International Credentialling Examination. I hereby and undertake as follows:
1.	and	receive general and specific information in respect to intellectual property copyright material owned by The McKenzie Institute International. dential Information).
2.	In con	sideration of being given this confidential information I undertake that I will:
	(a)	Not discuss or disclose any of this confidential information or the existence of this Confidentiality Agreement other than strictly for the purpose of fulfilling The McKenzie Institute International's requirements with regard to the confidential information relating to The McKenzie Institute International's Credentialling Examination in Mechanical Diagnosis and Therapy®.
	(b)	Take all reasonable steps to prevent the disclosure of the confidential information.
	(c)	Not use the confidential information other than for the purposes of fulfilling my responsibilities with regard to reviewing the intellectual property and copyright material referred to in Clause 2(a) of this Agreement.
3.	to Th	owledge that a breach of this Confidentiality Agreement by me, will amount e McKenzie Institute International seeking financial damages for losses ing from the breach.
		(Signed)
		(Date)



7. PREPARATION FOR THE EXAMINATION

7.1 <u>Pre-requisites</u>

The following courses are the mandatory prerequisite for this examination:

Courses A, B, C, and D offered only through The McKenzie Institute:

- Part A: MDT: The Lumbar Spine
- Part B: MDT: Cervical & Thoracic Spine
- Part C: MDT: Advanced Lumbar Spine and Extremities Lower Limb
- Part D: MDT: Advanced Cervical & Thoracic Spine and Extremities -Upper Limb

7.2 <u>Preparation Materials</u>

In preparation for this exam, use of the following materials is recommended:

- "The Lumbar Spine Mechanical Diagnosis and Therapy®" (second edition 2003 Volumes One and Two), "The Cervical and Thoracic Spine – Mechanical Diagnosis and Therapy®" (second edition 2006 Volumes One and Two), "The Human Extremities – Mechanical Diagnosis and Therapy®", all written by Robin McKenzie and Stephen May.
 - (Available through www.thephysiostore.com.)
- 2. Course manuals, notes, and *Treat Your Own Back / Treat Your Own Neck / Treat Your Own Shoulder / Treat Your Own Knee* books.
- 3. MDT Comprehension Self-tests
- 4. Online Case Manager Course.
- 5. Official Institute online materials MDT procedure videos, webinars, past issues of the IJMDT, MDT World Press and JMMT.
- 6. Retake (audit) any component of the Institute's International Education Programme.

7.3 <u>Instruction Prior to Exam</u>

Examiners for the Credentialing Exam a candidate is undertaking cannot provide any form of instruction or feedback relating to the Performance Simulation component within two weeks of the exam. Candidates should refer to the web-based description of the MDT procedures for clarification of any issue relating to the performance of MDT procedures.



8. SAMPLE QUESTIONS AND INFORMATION ABOUT THE EXAMINATION

To familiarise yourself with the format prior to the exam, the following are sample questions for the Paper/Pen, Chart Evaluation and Case Study sections of the Credentialling Exam together with the directions. (Answer key provided on the last page.)

8.1 Paper/Pen

Read each question and all choices, and then decide which choice is correct. There is only one correct answer for each question. You will not be given credit for any question for which you indicate more than one answer or for any that you do not answer. There is no penalty for guessing.

1. On the initial visit of a 27 year old male patient presenting with intermittent back and left thigh and calf pain, your provisional classification is Lumbar Adherent Nerve Root. His history is consistent with a derangement six months ago after a lifting injury. He has not received any previous care. What are the appropriate self treatment exercise recommendations for the first two days?

<u>Note:</u> Your provisional classification is based on the following test results:

- RFIS (Repeated Flexion in Standing) Produce Back and Leg Pain/No Worse Moderate loss motion
- REIS (Repeated Extension in Standing) No Effect, Minimal loss of motion
- RFIL (Repeated Flexion in Lying) Produce Back Pain/No Worse
- REIL (Repeated Extension in Lying) Produce Strain /No Worse
 - (a) RFIL (Repeated Flexion in Lying) 10/2hours, RFIS (Repeated Flexion in Standing) 10/2hours starting at mid day, REIL (Repeated Extension in Lying) after either RFIL and RFIS for prophylaxis, postural advice
 - (b) RFIS (Repeated Flexion in Standing) 10/2hours, REIL (Repeated Extension in Lying) after the RFIS for prophylaxis, postural advice
 - (c) RFIL (Repeated Flexion in Lying) 10/2hours, REIL (Repeated Extension in Lying) after the RFIL for prophylaxis, postural advice
 - (d) FIS (Repeated Flexion in Standing) 10/2hours, REIS (Repeated Extension in Standing) afterwards for prophylaxis, postural advice



- 2. A 32 year old female patient with constant pain across C6-C7 with radiation into the Right Scapula and Right upper arm reports that during the test movements of Repeated Retraction her symptoms are felt a bit more with each movement, but are about the same when she returns to the starting position. The response to single movements and repeated movements were the same. How would you record this on the evaluation form? Repeated Retraction:
 - (a) Increase, No Worse
 - (b) Produce, No Worse
 - (c) Increase, Worse
 - (d) Produce, Worse
- 3. Which of the following symptoms may indicate serious pathology (Red Flag) in a patient presenting with complaint of headache?
 - (a) Use of narcotics to manage pain.
 - (b) Progressive worsening of temporal/occipital headache with visual changes.
 - (c) Headache aggravated with routine activity.
 - (d) Difficulty sleeping due to challenge finding a comfortable position.
- 4. A patient returns for follow up treatment 24 hours after the initial assessment, what should the review process include?
 - (a) Review site, frequency and intensity of symptoms, effect of posture correction and test repeated flexion and extension.
 - (b) Review symptomatic presentation, compliance with home programme, retest all repeated movements for mechanical baselines.
 - (c) Review symptomatic changes, mechanical baselines and effect of posture change.
 - (d) Review of symptomatic and mechanical presentation; review compliance with posture recommendations and performance of home programme. Retest appropriate key findings.



8.2 Chart Evaluations and Case Studies

These sections of the examination consist of multiple-choice questions.

1. On the Chart Evaluations, you will have one of the following:

- A completed history and examination assessment sheet
- A completed history sheet only
- A completed examination sheet

The assessment sheets and questions will be clearly marked 'Evaluation 1, 2, 3.'

2. With the Case Studies, you will have completed:

- History
- Examination Sheets, and
- Follow up visits

The Case Studies and questions are clearly marked 'Case Study 1, 2, 3' etc.



Chart Evaluation Sample - Alex

CHART EVALUATION SAMPLE: ALEX

THE McKENZIE INSTITUTE

Date Alex Sex M F Address Telephone Date of Birth Age 28 Referral GP Orth / Self / Other Work: Mechanical stresses Travelling Computer Technician Standing / Bending & Sitting Gym, Sports Functional Disability from present episode Working Part-Time No exercise VAS Score (0-10) HISTORY Present Symptoms Present since Tays Commenced as a result of Lifting suitcase after 6 hour plane ride Commenced as a result of Lifting suitcase after 6 hour plane ride Constant symptoms (acc) (high) leg Norse Tending LEP & Leg Tending Standing Tending Stand
Address Telephone Date of Birth Age 28 Referral GP Orth / Self / Other Work: Mechanical stresses Standing / Bending & Sitting Leisure: Mechanical stresses Functional Disability from present episode Working Part-Time No exercise Functional Disability score WAS Score (0-10) HISTORY Present Symptoms Present since Commenced as a result of Lifting suitcase after 6 hour plane ride Constant symptoms back (high) (eg) Worse Worse Left L5 – S1, across left buttocks, posterior thigh and calf Improving / Unchanging Worsening Or no apparent reason Worse Locations at onset (back) (high) (eg) Worse Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Constant symptoms (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (eg) Lifting suitcase after 6 hour plane ride Locations at onset (back) (high) (
Training / Bending & Sitting Standing / Bending & Sitting Gym, Sports Functional Disability from present episode Working Part-Time No exercise Functional Disability score VAS Score (0-10) HISTORY Present Symptoms Left L5 – S1, across left buttocks, posterior thigh and calf Present since Tays Improving / Unchanging Worsening Symptoms at onset: (acc) (high) / leg Norse Referral GP Orth / Self / Other Working Part-Time No exercise Symptoms Left L5 – S1, across left buttocks, posterior thigh and calf Or no apparent reason Symptoms at onset: (acc) (high) / leg Norse Referral GP Orth / Self / Other No exercise Symptoms Left L5 – S1, across left buttocks, posterior thigh and calf Or no apparent reason Symptoms at onset: (acc) (high) / leg Norse Referral GP Orth / Self / Other Left L5 – S1, across left buttocks, posterior thigh and calf Or no apparent reason Improving / Unchanging Worsening Or no apparent reason Intermittent symptoms: back / thigh / leg Intermittent symptoms: back / thigh / leg Walking (Lying) slightly am / as the day progresses / pm Intermittent symptoms: back / thigh / leg Walking (Lying) slightly am / as the day progresses / pm Intermittent symptoms: back / thigh / leg Walking (Lying) slightly am / as the day progresses / pm Intermittent symptoms: back / thigh / leg Walking (Lying) slightly am / as the day progresses / pm Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Walking (Lying) slightly Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / leg Walking (Lying) slightly Intermittent symptoms: back / thigh / l
Date of Birth Age 28 Referral GP Orth / Self / Other Work: Mechanical stresses Standing / Bending & Sitting Gym, Sports Functional Disability from present episode Working Part-Time No exercise Functional Disability score VAS Score (0-10) HISTORY Present Symptoms Left L5 - S1, across left buttocks, posterior thigh and calf Present since Tays Improving / Unchanging Worsening Symptoms at onset: (acc) (high / leg Next day calf - noticed he was slightly crooked Constant symptoms (acc) (high / leg Worse (and in) LBP & Leg (itting suitcase after 6 hour plane ride Constant symptoms (acc) (high / leg Worse (and in) LBP & Leg (itting limits) (standing) (walking) (ying) am / as the day progresses / pm Better bending sitting standing walking (Lying) slightly am / as the day progresses / pm Other Lce Disturbed Sleep Or so apparent reason Walking (Lying) slightly when still / on the move other Lce Disturbed Sleep Or so apparent reason Standing walking (Lying) slightly when still / on the move other Lce Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface (irm) soft / sag Previous Episodes O (1-5) 6-10 11+ Year of first episode 5 years ago back pain only after weight lifting
Referral GP Orth / Self / Other Work: Mechanical stresses Travelling Computer Technician Standing / Bending & Sitting Gym, Sports Functional Disability from present episode Working Part-Time No exercise Functional Disability score VAS Score (0-10) HISTORY Present Symptoms Left L5 – S1, across left buttocks, posterior thigh and calf 7 days Improving / Unchanging Worsening Or no apparent reason Symptoms at onset: back (high) leg Next day calf – noticed he was slightly crooked Constant symptoms (back (high) leg) Worse Qending LBP & Leg withing vising am / as the day progresses / pm Detter bending sitting sitting standing walking walking Lying slightly when still on the move other lce Disturbed Sleep Previous Episodes 5 years ago back pain only after weight lifting Frevious History 5 years ago back pain only after weight lifting
Travelling Computer Technician Standing / Bending & Sitting Gym, Sports Functional Disability from present episode Working Part-Time No exercise VAS Score (0-10) HISTORY Present Symptoms Present since Commenced as a result of Symptoms at onset: back (high) leg Working Part-Time No exercise Improving / Unchanging Worzening Or no apparent reason Symptoms dack (high) leg Worse Gending Lifting suitcase after 6 hour plane ride Constant symptoms (back (high) leg) Worse Gending Lifting for itsing Am / as the day progresses / pm Other Hard to find comfortable sleep position Better Disturbed Sleep Other Ice Disturbed Sleep Other Sepretions and only after weight lifting Standing Working Worzening Or no apparent reason Intermittent symptoms: back / thigh / leg Working Worzening Or no apparent reason Intermittent symptoms: back / thigh / leg Working Worzening Or no apparent reason Symptoms at onset: back (high) leg Working Standing Walking Walking Walking Lying slightly am / as the day progresses / pm Other Ice Disturbed Sleep Previous Episodes Other Ice Steeping postures: prone / sup / side R / L Surface firm soft / sag Previous History Symptoms Symptoms Symptoms Symptoms Symptoms No exercise Symptoms Improving / Unchanging Worzening Or no apparent reason Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Improving / Unchanging Worzening Or no apparent reason Symptoms Improving / Unchanging Improving / U
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Functional Disability score VAS Score (0-10) 6 - 7 / 10 HISTORY Present Symptoms Present since 7 days Lifting suitcase after 6 hour plane ride Commenced as a result of Symptoms back (thigh) leg Next day calf – noticed he was slightly crooked Constant symptoms back (thigh) leg Morse Previous Finding sitting rising standing walking lying am / as the day progresses / pm When still / on the move other Hard to find comfortable sleep position Better Disturbed Sleep Previous Episodes 5 years ago back pain only after weight lifting 5 years ago back pain only after weight lifting Find Total Action of the plane ride and calf Or no apparent reason Or no apparent reason Next day calf – noticed he was slightly crooked Or no apparent reason Intermittent symptoms: back / thigh / leg Walking lying when still / on the move when still / on the move other lice Disturbed Sleep Previous Episodes 5 years ago back pain only after weight lifting
HISTORY Present Symptoms Present since Taly Left L5 - S1, across left buttocks, posterior thigh and calf Taly Improving / Unchanging Worsening Commenced as a result of Lifting suitcase after 6 hour plane ride Constant symptoms back friigh leg Next day calf - noticed he was slightly crooked Constant symptoms back friigh leg Intermittent symptoms: back / thigh / leg Worse Intermittent symptoms: back / thigh / leg Intermittent symptoms: back / thigh / leg Intermittent symptoms: back / thigh / leg Worse Intermittent symptoms: back / thigh / leg Walking Intermittent symptoms: back / thigh / leg Intermittent symptoms: back / thigh / leg Intermittent symptoms: back / thigh
Present Symptoms Left L5 - S1, across left buttocks, posterior thigh and calf Present since 7 days Improving / Unchanging Worsening Commenced as a result of Lifting suitcase after 6 hour plane ride Constant symptoms at onset: back (high) / leg Next day calf - noticed he was slightly crooked Constant symptoms back (high) / leg Worse Intermittent symptoms: back / thigh / leg am / as the day progresses / pm LBP When still / on the move other Hard to find comfortable sleep position Better bending sitting standing walking Lying slightly am / as the day progresses / pm when still on the move other Ice Disturbed Sleep Previous Episodes 5 years ago back pain only after weight lifting 5 years ago back pain only after weight lifting
Present Symptoms Left L5 - S1, across left buttocks, posterior thigh and calf Present since 7 days Improving / Unchanging Worsening Symptoms at onset back thigh leg Next day calf - noticed he was slightly crooked Constant symptoms back thigh leg Worse Previous History Left L5 - S1, across left buttocks, posterior thigh and calf Improving / Unchanging Worsening Improving / Unchanging Worsening Or no apparent reason Improving / Unchanging Worsening Or no apparent reason Intermittent symptoms: back / thigh / leg Intermittent symptoms: back / thigh / leg Walking In
Present since 7 days Improving / Unchanging Worsening Commenced as a result of Lifting suitcase after 6 hour plane ride Or no apparent reason Symptoms at onset: back thigh / leg Next day calf - noticed he was slightly crooked Constant symptoms back thigh leg Intermittent symptoms: back / thigh / leg Worse Dending LBP & Leg aitting fising standing walking lying am / as the day progresses / pm LBP when still / on the move ofther Hard to find comfortable sleep position Better Disturbed Sleep Previous Episodes O 1-5 6-10 11+ Year of first episode To no apparent reason Or no apparent reason Intermittent symptoms: back / thigh / leg walking lying walking Lying slightly when still on the move other lice Previous Episodes O 1-5 6-10 11+ Year of first episode Tevious History Sleeping postures: prone / sup / side R / L Surface firm soft / sag Year of first episode
Commenced as a result of Lifting suitcase after 6 hour plane ride Or no apparent reason Symptoms at onset: back finign / leg Next day calf – noticed he was slightly crooked Constant symptoms back finign / leg Intermittent symptoms: back / thigh / leg Worse Sending LBP & Leg (itting fising standing walking lying am / as the day progresses / pm LBP when still / on the move Other Hard to find comfortable sleep position Better bending sitting standing walking Lying slightly am / as the day progresses / pm when still on the move other lce Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface firm soft / sag Previous Episodes 0 1-5 6-10 11+ Year of first episode Tevious History 5 years ago back pain only after weight lifting
Symptoms at onset: back thigh/leg Next day calf - noticed he was slightly crooked
Constant symptoms back (fhigh leg Intermittent symptoms; back / thigh / leg Worse Sending LBP & Leg citting (rising standing walking lying am / as the day progresses / pm LBP when still / on the move Other Hard to find comfortable sleep position Better bending sitting standing walking Lying slightly am / as the day progresses / pm when still on the move other Ice Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface (firm) soft / sag Previous Episodes 7 years ago back pain only after weight lifting
Worse bending LBP & Leg citting rising standing walking lying am / as the day progresses / pm LBP when still / on the move Other Hard to find comfortable sleep position Better bending sitting standing walking Lying slightly am / as the day progresses / pm when still on the move other lce Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface firm soft / sag Previous Episodes 0 1-5 6-10 11+ Year of first episode Previous History 5 years ago back pain only after weight lifting
am / as the day progresses / pm LBP when still / on the move Other Hard to find comfortable sleep position
Better bending sitting standing walking Lying slightly am / as the day progresses / pm when still on the move other Ice Disturbed Sleep Previous Episodes 0 1-5 6-10 11+ Year of first episode 5 years ago back pain only after weight lifting
Better bending sitting standing walking Lying slightly am / as the day progresses / pm when still on the move other lce Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface (firm) soft / sag Previous Episodes 0 1-5 6-10 11+ Year of first episode Previous History 5 years ago back pain only after weight lifting
am / as the day progresses / pm when still on the move other lce Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface firm soft / sag Previous Episodes 0 1-5 6-10 11+ Year of first episode Previous History 5 years ago back pain only after weight lifting
Oisturbed Sleep Ves No Sleeping postures: prone / sup / side R / L Surface firm soft / sag Previous Episodes 1 -5 6-10 11+ Previous History 5 years ago back pain only after weight lifting
Disturbed Sleep Yes No Sleeping postures: prone / sup / side R / L Surface (firm) soft / sag Previous Episodes 0 1-5 6-10 11+ Year of first episode Previous History 5 years ago back pain only after weight lifting
Previous Episodes 0 1-5 6-10 11+ Year of first episode Previous History 5 years ago back pain only after weight lifting
Previous History 5 years ago back pain only after weight lifting
Previous Treatments None
SPECIFIC QUESTIONS
Cough / Sneeze (Strain) (+ve) -ve Bladder: (ormal) abnormal Gait: normal / (bnormal)
Medications: Nil (NSAIDS) Analg / Steroids / Anticoag / Other
General Health (Good) Fair / Poor
maging: Yes (No)
Recent or major surgery: Yes (No) Night Pain (Yes) No Positional
Accidents: Yes (No) Unexplained weight loss: Yes (No)
Other:



Chart Evaluation Sample - Alex

EXAMINATION POSTURE Sitting: Good / Fair Poor Lordosis Red Acc / Normal Lateral Shift Right Left / Nil Correction of Posture: Better Worse No effect Relevant: Yes / No Other Observations: _ NEUROLOGICAL Motor Deficit 5/5 Reflexes Intact SLR(L) 20 (R) 50 Sensory Deficit Dural Signs Intact MOVEMENT LOSS Maj Mod Pain Flexion Back & left leg Extension Back & left leg Side Gliding R Side Gliding L Back & left leg TEST MOVEMENTS Describe effect on present pain - During: produces, abolishes, increases, decreases, no effect, centralising, peripheralising. After: better, worse, no better, no worse, no effect, centralised, peripheralised. Mechanical Response Symptoms Symptoms During Testing **↑**Rom PRom After Testing Effect Pretest symptoms standing: Back & Left Leg 6/10 FIS <u>↑ Back & left leg</u> Rep FIS X3↑Back & leg Worse EIS <u>↑ Back & leg</u> Rep EIS X3↑Back & leg Worse Pretest symptoms lying: FIL <u>↑ Leg</u> Rep FIL X3↑Leg EIL ↑Leg Rep ElL X3↑Leg If required pretest symptoms: SGIS - R No effect Rep SGIS - R SGIS – L ↑ Back & leg Rep SGIS - L STATIC TESTS Sitting slouched Sitting erect Standing slouched Standing erect Lying prone in extension Long sitting OTHER TESTS PROVISIONAL CLASSIFICATION Derangement Other Dysfunction Posture Derangement: Pain Location



PRINCIPLE OF MANAGEMENT

Mechanical Therapy yes / no _ Extension Principle

Education

Treatment Goals

Other

Equipment Provided _

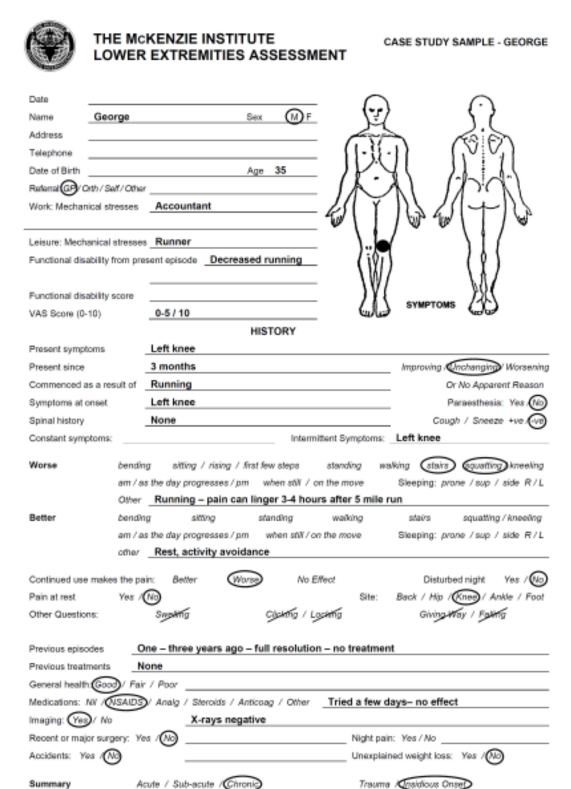
Lateral Principle

CHART EVALUATION Question

- 5. Based on information provided on the assessment form for Alex, how should you proceed?
 - (a) Assess symptom response to therapist manual shift correction.
 - (b) Refer patient back to doctor.
 - (c) Assess symptom response to sustained extension.
 - (d) Instruct patient in correct sitting posture and reassess in 24 hours.



CASE STUDY SAMPLE: GEORGE – Assessment and Follow-up





Sites for physical examination Back / Hip / Knee / Ankle / Foot

EXAMINATION CASE STUDY SAMPLE - GEORGE										ORGE		
POSTURE Sitting Good Fair / Poor Correction of Posture: Better / Warse / No Effect / NA Standing: Good Fair / Poor Other observations:												
NEUROLOGICAL: NAV Motor / Sensory / Reflexes / Dural												
BASELINES (pain or	ASELINES (pain or functional activity): Pain with squat, up/down 1 step											
EXTREMITIES	EXTREMITIES Hip / Knee / Ankle / Foot											
MOVEMENT LOSS	Maj	Mod	Min	Nil	Pain]		Maj	Mod	Min	NI	Pain
Flexion			V		ERP		Adduction / Inversion					
Extension			1		ERP	L	Abduction / Eversion					
Dorsi Flexion]	Internal Rotation					
Plantar Flexion							External Rotation					
						1						
										-		
Passive Movement (er press	suire) (n	ote sy	mptoms and	m	nge):			-	PDM	ERP
Flexion – minimal Extension – minim		_								-		
Extension - minim	iai ios	13										
Resisted Test Respo	mse (s	nain)	Knee	e exter	nsion 4+	5	No Pain					
			Knee	e flexio	on 4+/	5	No Pain					
Other Tests		-				_						
SPINE Movement Loss F Effect of repeated mo Effect of static position Spine testing For motion Baseline Symptoms	vernen		lo Effe		ry problem							
						_		$\overline{}$				
Repeated Te		\rightarrow		Durin	Symptom	Cers	After -	+			i Respo	nse
Active/Passive mo resisted test, funct				oduce,	Abolish, crease, NE	ı	Better, Worse, NB, NW NE		Effect - ↑ or ♥ ROM, strength or key functional test			
Rep passive flexio	n	\neg		roduc		t	No Worse	+				
Rep active flexion			P	roduc	e Pain	Т	No Worse	Т	↑ Fle	x & E	xt	
						T		R	educe squi			
						Т						
Effect of static posit	ioning					Т						
						T						
PROVISIONAL CLAS Dysfunction – Articula Derangement	г		n Resp	ponder	Extremities	-	Spine Contractile Postural					
Other	_					-	Uncertain					
PRINCIPLE OF MAN Education	AGEM	ENT					Equipment Provided					
Exercise and Dosage	Ac	tive un	loade	d knee	extension		0 every 2 hours					
Treatment Goals						_						



Follow Up Notes: George

Day 2 (24 hours later)

<u>History</u>: I feel about 50% better, pain only 3/10 with 5 mile run, lingered less than 1 hour, less pain with squat. Did exercises every 2 hours.

Physical Examination: No pain at rest

Squat - p 3/10 at maximum Flexion

Flexion - minimal loss no pain

Extension – minimal loss product pain

Day 3 (3 days later)

History: I have done recommended exercises and I am about the same as last visit

Physical Examination: No pain at rest

Squat p 3/10 at maximum

Flexion - minimal loss no pain

Extension – minimal loss produce pain



CASE STUDY Questions

Based on the information provided on the assessment and follow up notes for George:

- 6. What would be your recommendation for treatment after Day 2?
 - (a) Change direction of force to flexion
 - (b) Add rotational component to extension
 - (c) Continue treatment as outlined
 - (d) Request patient stop running
- 7. What would be your recommendation for treatment after Day 3?
 - (a) Change direction of force to flexion
 - (b) Add force progression to extension
 - (c) Add rotational component to extension
 - (d) Continue treatment as outlined

Answer Key: 1. C; 2. A; 3. B; 4. D; 5. A; 6. C; 7. B



8.3 Audio Visual Section

8.3.1 Information

This section of the examination uses a DVD. Please familiarise yourself with the directions for this section, and the standard McKenzie Assessment Forms that follow.

The Audio Visual exam is divided into different sections:

- History
- Examination
- Conclusion
- Principle of Treatment
- Reassessment.

8.3.2 Procedure

You will

- Watch a DVD of a clinician examining and treating a patient.
- Listen and observe.
- Complete the assessment form provided based on what is being said and done by both the clinician and the patient.
- Refer to the information you have, or do not have, on your assessment form to help you answer the questions.
- You will be asked questions regarding the history, examination and treatment provided by the clinician.
- The clinician may be doing some of the history, exam and reassessment correctly or incorrectly, complete or incomplete.

After each section, the DVD will be stopped. An allotted amount of time will be given to answer questions regarding that section. The assessment form and answer sheets will then be collected.

The next section will be based on a new assessment form given to you with correct completion of the previous section. A few minutes will be provided for you to review.

Doing it this way, you will not be penalised and will have the opportunity to answer other sections correctly, even if you answered incorrectly on the previous section.



8.4 <u>Performance Simulation</u>

8.4.1 Information

This consists of Role-playing activities, which are used to examine the candidate's ability to perform MDT clinician procedures.

8.4.2 Procedure

You will be asked to perform three of the MDT clinician procedures as taught on Parts A - D courses, described in "The Lumbar Spine: Mechanical Diagnosis and Therapy" and "The Cervical and Thoracic Spine: Mechanical Diagnosis and Therapy," 2nd Edition textbooks, and demonstrated in the procedures video. A model is provided for the procedures.

Three techniques are randomly selected for each exam.

We wish you every success with The McKenzie Institute International Credentialling Examination



APPENDIX

Assessment Forms





THE McKENZIE INSTITUTE LUMBAR SPINE ASSESSMENT

Date			(1	(-)
Name		Sex	<u>M / F</u>	<u>•</u> }	۲ ۲
Address				-	Mai En
Telephone			{{-}}	3-11	(V_1V_2)
Date of Birth		Age	<i>)\</i>	78	
Referral: GP/Orth/S	elf / Other		<i>I</i>	$\mathcal{M} \setminus I$	10:01
Work: Mechanical st	resses		— 45(`	1 1 1	(1+1)
Leisure: Mechanical	stresses		\"		
Functional disability	from present episode			(ĭ)	(🖁)
Functional disability	score			//	.) <u>)</u> }{
VAS Score (0-10)				SYMPTOM:	s (J)
		HISTORY	1		
Present symptoms					
Present since				improving / uno	hanging / worsening
Commenced as a re	sult of			or	no apparent reasor
Symptoms at onset:	back / thigh / leg				
Constant symptoms	back / thigh / leg			ntermittent sympto	ms: back / thigh / leg
Worse	bending sitting	/ rising	standing	walking	lying
	am / as the day progress	es/pm		wh	en still / on the move
	other				
Better	bending sitting	1	standing	walking	lying
	am / as the day progress	es/pm		wh	en still / on the move
	other				
Disturbed sleep	yes / no Sleeping	postures: prone /	sup / side R / L	Surfac	oe: firm / soft / sag
Previous episodes	0 1-5 6-10	11+	Ye	ear of first episode	
Previous history					
Previous treatments					
SPECIFIC QUEST	TIONS				
Cough / sneeze / :	strain / +ve / -ve	Bladder: no	rmal / abnormal	Gait	normal / abnorma
Medications: Nil / I	NSAIDS / Analg / Steroi	ds / Anticoag / C	Other		
General health: goo	d / fair / poor				
Imaging: yes / no					
Recent or major sur	gery: yes / no		Night	pain: yes / no	
Accidents: yes / no			Unex	plained weight loss	: yes / no
Other:					



EXAMINATION

Sitting: good / fair / p Correction of posture Other observations:			-		r Lor	dosis: red / acc /	normal		shift: right elevant:	
NEUROLOGICAL Motor deficit Sensory deficit						eflexes ural signs				
MOVEMENT LOSS										
	Maj	Mod	Min	Nil			Pain			
Flexion										
Extension										
Side gliding R										
Side gliding L										
TEST MOVEMENTS						produces, abolishe rse, no better, no v				
						1			nical res	
		Sympto	ms duri	ng testing)	Symptoms	after testing	↑Rom	√ Rom	No effect
Pretest symptoms s	tanding	1								
Rep FIS										
Rep EIS										
Pretest symptoms I	-									
FIL										
Rep FIL										
EIL										
Rep EIL										
If required pretest s SGIS - R										
Rep SGIS - R										
SGIS - L Rep SGIS - L										
						'				
STATIC TESTS										
Sitting slouched						Sitting erect				
Standing slouched						Standing erect				
Lying prone in extens	ion					Long sitting				
OTHER TESTS										
PROVISIONAL CLA	SSIFICA	TION								
Derangement		Dysfunct	ion			Posture			Other	
Derangement: Pain k						7 0011110		`		
PRINCIPLE OF MAN Education					Equ	uipment provided				
Mechanical therapy:										
Extension principle						eral principle				
Electron and a state										
Treatment goal										





THE McKENZIE INSTITUTE CERVICAL SPINE ASSESSMENT

Date			— (•••)	{ ' }
Name		Sex M /	<u> </u>).(
Address				₹9: <i>(?)</i> `\
Telephone			_ 113(71 1	1 1
Date of Birth		Age	_ /K·X\ /	\.\.\.\.
Referral: GP/Orth/S	Self / Other		- 1/1VN 1/	1 " N
Work: Mechanical s	tresses			(T) 6
Leisure: Mechanica	l stresses)(111
Functional Disability	y from present episode		\ \ \\ \ /	
Functional Disability	y score			73/5
VAS Score (0-10)			فتعالينا	(m) (m)
		HISTORY		
Present Symptoms				
Present since			improving / unch	anging / worsening
Commenced as a re	esult of		orı	o apparent reason
Symptoms at onset	: neck / arm / forearm / heada			
	s: neck / arm / forearm / heada		termittent symptoms: neck / arm / fo	rearm / headache
Worse	bending	sitting	tuming	lying / rising
	am / as the day progresses	/ pm	when still / on the move	
	other			
Better	bending	sitting	turning	lying
	am / as the day progresses	/ pm	when still / on the move	
	other			
Disturbed Sleep	Yes / No	Pillov	WB	
Sleeping postures	prone / sup / side R / L	Surfa	ace firm / soft / sag	
Previous Episodes	0 1-5 6-10 11+	Year	of first episode	
Previous History				
Previous Treatment	ts			
SPECIFIC QUES	TIONS			
	s / nausea / swallowing / +u	/e / -ve	Gait / Upper Limbs: /	normal / abnormal
Medications: NV /	NSAIDS / Analg / Steroids	/ Anticoeg / Other		
General health: Go	ood / Fair / Poor			
Imaging: Yes / No				
Recent or major su	rgery: Yes / No		Night pain: Yes / No	
Accidents: Yes / I	Vo		Unexplained weight loss: Ye	es / No
Other				



EXAMINATION

POSTURE													
Sitting: Good / Fair											y neck: F	Right /	Left / Nil
Correction of Posture	e: Bette	r / Wor	se / No	effect						_	Rele	vant:)	es / No
Other Observations													
NEUROLOGICAL													
Motor Deficit							Reflexes						
Sensory Deficit						_	Dural Signs						
consuly Denian							Data Oigns						
MOVEMENT LOSS	Maj	Mod	Min	Nil	Pain				Maj	Mod	Min	Nil	Pain
Protrusion							Lateral flexion	on R					
Flexion							Lateral flexion	on L					
Retraction							Rotation R						
Extension							Rotation L						
TEST MOVEMENTS							duces, abolishe o worse, no eff						entralising,
	peripries	anoning. P	411001.100	wor, we	100, 110 000	, , ,	o norse, no en						tesponse
		S	ymptom	s Durir	ng Testing			Syn	nptoms Teeting				No
_									Testing	,	↑Rom	♥ Roi	effect
Pretest symptoms	sitting_							-					
PRO Rep PRO													
RET													
Rep RET													
RET EXT													
Rep RET EXT													
Pretest symptoms	lying												
D DET													
RET EXT													
Rep RET EXT													
If required pretest p	oain sitt	ing											
LF-R								_					
Rep LF - R								-					
LF - L								-					
Rep LF - L								\vdash					
ROT - R								-					
Rep ROT - R													+
ROT - L Rep ROT - L													
Rep FLEX													
STATIC TESTS													
Protrusion						F	Flexion						
Retraction						6	Extension: sitt	ing / p	rone / s	upine			
OTHER TESTS													
PROVISIONAL CLA	SSIFIC	ATION											
Derangement		Dysft	unction			Pos	stural			Other			
Derangement: Pain	location												
PRINCIPLE OF MAI	NAGEM	ENT											
Education						Equ	ipment Provid	led _					
Mechanical Therapy													
Extension Principle							Lateral Princip	ole _					
District Deleviate													
Treatment goals													





THE McKENZIE INSTITUTE THORACIC SPINE ASSESSMENT

Date		{~ _F } { · }
Name	Sex	_M/F).(
Address		
Telephone		— NXII N°14
Date of Birth	Age	
Referral: GP/Onth/S	Self / Other	— //~/\\ // `` \\\
Work : Mechanical :	stresses	
	I stresses	/ 10/1 / / / / /
Functional disability		— \\\\ \\\\\
VAS Score (0-10)		
	HISTOR	Y
Present symptoms		
Present since		improving / unchanging / worsening
Commenced as a re		or no apparent reason
Symptoms at onset Constant symptoms		Intermittent cumptoms
Worse		Intermittent symptoms
worse	bending sitting / rising am / as the day progresses / pm other	turning neck / trunk standing lying when still / on the move
Better	bending sitting / rising	turning neck / trunk standing lying
	am / as the day progresses / pm	when still / on the move
	other	
Disturbed sleep	yes / no	
Sleeping postures	prone / sup / side R / L	Surface: firm / soft / sag
Previous episodes Previous history	0 1-5 6-10 11+	Year of first episode
Previous treatments	3	
SPECIFIC QUES	TIONS	
	deep breath / +ve / -ve	Gait: normal / abnormal
Medications: Nil /	NSAIDS / Analg / Steroids / Anticoag /	Other
	od / fair / poor	
		Night pain: yes / no
		Unexplained weight loss: yes / no
Other		



EXAMINATION

Sitting: good / fair / po Correction of posture Other observations:	: better	/ wors	e / no			oor Prot	ruded head: yes / no	K	yphosis: /	red /acc	/ normal
NEUROLOGICAL (up	pper an	d lower	limb)								
Sensory deficit _						_ Dural signs					
MOVEMENT LOSS							CERVICAL DIFF	EREN'	TIAL TES	STING	
[Maj	Mod	Min	Nil		Pain	Rep Pro				
Flexion							Rep Ret				
Extension							Rep Ret Ext				
Rotation R							Rep LF - R				
Rotation L							Bool E. I				
Other							Rep ROT - R				
L.							Rep ROT - L				
							Rep Flex				
TEST MOVEMENTS	Descr	iha affa	ct on r	recent	nain -	During: produ	ices, abolishes, increa	opo do	crageae	no effect	
IEST MOVEMENTS							no better, no worse, no				eralised.
							I		Mecha	nical res	ponse
		Sym	ptoms	during	testing	3	Symptoms after te	sting	♠Rom		No
									1	***************************************	effect
Pretest symptoms s											
Rep FLEX											
EXT _											
Rep EXT											
Pretest symptoms ly	ying _										
EIL (prone)											
Rep EIL (prone)											
EIL (supine)											
Rep EIL (supine)											
Pretest symptoms s	itting_										
ROT - R											
Rep ROT - R											
ROT - L											
Rep ROT - L											
Other:											
STATIC TESTS											
Flexion						Rotal	ion R				
Extension / prone /	sunina										
OTHER TESTS	oupino					11010					
OTTIER TEOTO											
PROVISIONAL CLAS											
						Postu	ıre	0	ther .		
Derangement: Pain k	cation										
PRINCIPLE OF MAN	AGEM	ENT									
						Equipment pr	ovided				
Mechanical therapy:											
							olo				
Extension principle							DIE				
						Other					
Freatment goals											





THE McKENZIE INSTITUTE LOWER EXTREMITIES ASSESSMENT

Date		\bigcirc
Name	Sex M/F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Address		
Telephone		$\{\{\cdot\}\}, \{\cdot\}\}$
Date of Birth	Age	
Referral: GP/Orth/S	Self / Other	
Work: Mechanical s	tresses	
Leisure: Mechanical	l stresses	
Functional disability	from present episode	(i%) $(%)$
Functional disability	score) (SYMPTOMS
VAS Score (0-10)		will startons will
	HISTORY	
Present symptoms		
Present since		Improving / Unchanging / Worsening
Commenced as a re	esult of	Or No Apparent Reason
Symptoms at onset		Paraesthesia: Yes / No
Spinal history		Cough / Sneeze +ve /-ve
Constant symptoms	: Intermitte	ent Symptoms:
Worse	bending sitting / rising / first few steps am / as the day progresses / pm when still / on to	
Better	Other	walking stairs squatting / kneeling
Better	bending sitting standing am / as the day progresses / pm when still / on ti	, , ,
	other	Sieeping. provie 7 sup 7 side 117 L
Continued use make	·	
Pain at rest	Yes / No	Site: Back / Hip / Knee / Ankle / Foot
Other Questions:	Swelling Clicking / Lock	king Giving Way / Falling
Previous episodes		
Previous treatments	i	
General health: Goo	od / Fair / Poor	
Medications: Nil /	NSAIDS / Analg / Steroids / Anticoag / Other _	
Imaging: Yes / No		
Recent or major sur	gery: Yes / No	Night pain: Yes / No
Accidents: Yes / I	No	Unexplained weight loss: Yes / No
Summary	Acute / Sub-acute / Chronic	Trauma / Insidious Onset
Sites for physical ex	xamination Back / Hip / Knee / Ankle / Foot	Other:



EXAMINATION

POSTURE Sitting Good / Fail Other observations:						r /	Worse / No Effect /	NA	Stand	ling:	Good / F	Fair / Poor	
NEUROLOGICAL:	NA	/ Mot	or / Se	ensory	/ Reflexes /	D	ural						
BASELINES (pain o	r funct	tional a	ctivity)	:									
EXTREMITIES	Hip	o / Kn	ee / Ar	nkle /	Foot								
MOVEMENT LOSS	Maj	Mod	Min	Nil	Pain			Maj	Mod	Min	Nil	Pain	
Flexion							Adduction / Inversion	n			\perp		
Extension							Abduction / Eversion	1			\perp		
Dorsi Flexion							Internal Rotation				\perp		
Plantar Flexion							External Rotation				\perp		
Passive Movement	(+/- ov	er pres	sure) (r	note sy	mptoms and i	rai	nge):				PDM	ERP	
						_							
Resisted Test Respo	onse (i	nain)											
resisted rest resp	oniae (-											
Other Tests													
SPINE Movement Loss													
Effect of repeated mo	vemer												
Effect of static positio	ning												
Spine testing Not /	elevan	t / Rele	vant / S	econda	ary problem								
Baseline Symptoms													
Repeated Te	sts				Symptom R	tes	ponse		Mechanical Response				
Active/Passive movement, resisted test, functional test			During – Produce, Abolish, Increase, Decrease, NE			After - Better, Worse, NB, NW, NE			Effect - ↑ or ♥ ROM, st or key functions			No Effect	
						T							
						T							
						T							
Effect of static posit	tioning	,				Γ							
PROVISIONAL CLAS					Extremities		Spine						
Dysfunction – Articula	ar					-	Contractile						
Derangement	_					-							
Other	_					-	Uncertain						
PRINCIPLE OF MAN							Equipment Provided						
Exercise and Dosage	_						-quapriment i romaeu _						
Treatment Goals													





THE McKENZIE INSTITUTE UPPER EXTREMITIES ASSESSMENT

Date	
Name	Sex M/F
Address	
Telephone	
Date of Birth	Age)
Referral: GP/Orth/S	elf/Other
Work: Mechanical st	resses
Leisure: Mechanical	stresses
Functional Disability	from present episode (101)
	\\\\\\
Functional Disability	score
VAS Score (0-10)	
	HISTORY Handedness: Right / Left
Present Symptoms	The Fort
Present since	Improving / Unchanging / Worsening
Commenced as a re	
Symptoms at onset	Paraesthesia: Yes / No
Spinal history	Cough /Sneeze +ve / -ve
Constant symptoms	Intermittent Symptoms:
Worse	bending sitting turning neck dressing reaching gripping
	am / as the day progresses / pm when still / on the move Sleeping: prone / sup / side R/L
	Other
Better	bending sitting turning neck dressing reaching gripping
	am / as the day progresses / pm when still / on the move Sleeping: prone / sup / side R/L
	other
Continued use make	s the pain: Better Worse No Effect Disturbed night Yes / No
Pain at rest	Yes / No Site: Neck / Shoulder / Elbow / Wrist / Hand
Other Questions:	Swelling Catching / Clicking / Locking Subluxing
Previous episodes	
Previous treatments	
General health: Goo	d / Fair / Poor
Medications: Nil / I	NSAIDS / Analg / Steroids / Anticoag / Other
Imaging: Yes / No	
Recent or major sur	gery: Yes / No Night pain: Yes / No
Accidents: Yes / /	Vo Unexplained weight loss: Yes / No
Summary	Acute / Sub-acute / Chronic Trauma / Insidious Onset
Summary Sites for physical ex	amination Neck / Shoulder / Elbow / Wrist / Hand Other.
with the bully alread of	STATE OF THE PARTY



EXAMINATION

		r c	orrectio	on of Po	sture: Bette	er/	Worse / No E	ffect / NA		Stand	ing: (3ood/F	air / Poor
Other observations:						_							
NEUROLOGICAL:	NA	/ Mot	or / S	ensory	/ Reflexes	D	ural						
BASELINES (pain or	funct	ional a	ctivity)	:									
EXTREMITIES	Sh	oulder	/ Elbo	w / W	rist / Hand								
MOVEMENT LOSS	Maj	Mod	Min	Nil	Pain				Maj	Mod	Min	Nil	Pain
Flexion							Adduction / Ulnar Devia						
Extension							Abduction / Radial Devi						
Supination							Internal Rot						
Pronation							External Ro	tation					
Passive Movement (+1 com				motome and		anal:				Г	PDM	ERP
rassive movement (+)- OVI	er presi	sure) (r	iote sy	mpionis and	rai	ige):				\neg	r Dim	LINI
						_							
Resisted Test Respo	onse (p	pain) _											
Other Tests													
Other rests		-											
SPINE Movement Loss													
Effect of repeated mo	vemen	ıts											
Effect of static position													
Spine testing Not r	elevan	t / Rele	vant / S	econda	ry problem .								
Baseline Symptoms	_												
Repeated Tests Symptom R				Res	ponse			Mechanical Response					
Active / Passive movement, resisted test, functional test			During – Produce, Abolish, Increase, Decrease, NE			E	After - Better, Worse, NB, NW, NE			Effect - ↑ or♥ ROM, st or key function			No Effect
						╀			_				
						╀			+				
						+			+				
may						+			+				
Effect of static posit	ioning	-				+			+				
						_			_				
PROVISIONAL CLAS					Extremities			pine					
Dysfunction – Articula	ır					-	Contractile						
Derangement	_					-	Postural						
Other	_					-	Uncertain						
PRINCIPLE OF MAN Education							Equipment Pro	mided					
Education Exercise and Dosage							Equipment Pro	ovided _					
Treatment Goals	_												

