

THE McKENZIE INSTITUTE UPPER EXTREMITIES ASSESSMENT

Date		
Name	Gender	{ }
Address		ASI EST
Telephone		(V,V,V,)
Date of Birth	Age	
Referral: GP/Orth/S	Self / Other	
Work demands		
Leisure activities		
Functional limitation	n for present episode	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Outcome / Screenii NPRS (0-10)		dedness: Right / Left
Present symptoms		
Present since		_ improving / unchanging / worsening
Commenced as a r	result of	no apparent reason
Symptoms at onset	t	_ Paraesthesia: yes / no
Spinal history		Cough / Sneeze +ve / -ve
Constant symptom	s: Intermittent symptoms:	
Worse	bending sitting turning neck dressing	reaching gripping
	am / as the day progresses / pm when still / on the move Other	Sleeping: prone/sup/side R/L
Better	bending sitting turning neck dressing	reaching gripping
	am / as the day progresses / pm when still / on the move other	
Continued use make	kes the pain: better worse no effect	Disturbed sleep yes / no
Pain at rest	yes / no Site:	neck / shoulder / elbow / wrist / hand
Other Questions:	swelling catching / clicking / locking	subluxing
Previous history		
Previous treatment	s	
General health / Co	omorbidities:	
	Recent / relevant surgery: yes	/no
History of cancer: y	ves / no Unexplained weight loss: yes	
	/es / no Imaging: yes / r	
Patient goals / expe		

EXAMINATION

POSTURAL OBSER Sitting: erect / neu Other observations:	utral / s	lump	_	-	sture: <i>bette</i>	er/	worse / no effect	Sta	nding:	lordo	tic / neu	tral /	kyphotic
NEUROLOGICAL:						'na	mic						
BASELINES: Pain a	nd fund	tional a	ctivity										
EXTREMITIES	ria ranc				vrist / hand _								
MOVEMENT LOSS	Maj	Mod	Min	Nil	Symptoms	1		Maj	Mod	Min	Nil	Syı	mptoms
Flexion							Adduction / Ulnar Deviation						
Extension							Abduction / Radial Deviation						
Supination							Internal Rotation						
Pronation							External Rotation						
Other:							Other:						
Passive Movement:	note	sympton	ns, ranç	ge and	+/- over press	sure	ə:				PD	IVI	ERP
Resisted test pain r	espon	se											
Other tests / static p	positio	ning											
SPINE Movement Loss Effect of repeated mo Effect of static position	ovemer												
Spine testing not r	relevan				y problem								
Spine testing not r	relevan				y problem						ical Re	spor	nse
Spine testing not r	relevan	ent,	Pr	Dur	y problem Symptomatic	c R			M ↑ or↓	echan Effe	ical Re ct , streng onal tes	th	nse No Effect
Spine testing not r Baseline Symptoms Repeated Te Active / Passive m	relevan	ent,	Pr	Dur	y problem Symptomatic ing Abolish,	c R	esponse After Better, Worse, NB, 1		M ↑ or↓	echan Effe	ct , streng	th	No
Spine testing not r Baseline Symptoms Repeated Te Active / Passive m	relevan	ent,	Pr	Dur	y problem Symptomatic ing Abolish,	c R	esponse After Better, Worse, NB, 1		M ↑ or↓	echan Effe	ct , streng	th	No
Spine testing not r Baseline Symptoms Repeated Te Active / Passive m	relevan	ent,	Pr	Dur	y problem Symptomatic ing Abolish,	c R	esponse After Better, Worse, NB, 1		M ↑ or↓	echan Effe	ct , streng	th	No
Spine testing not r Baseline Symptoms Repeated Te Active / Passive m	relevan	ent,	Pr	Dur	y problem Symptomatic ing Abolish,	c R	esponse After Better, Worse, NB, 1		M ↑ or↓	echan Effe	ct , streng	th	No
Spine testing not r Baseline Symptoms Repeated Te Active / Passive m	relevan	ent,	Pr	Dur	y problem Symptomatic ing Abolish,	c R	esponse After Better, Worse, NB, 1		M ↑ or↓	echan Effe	ct , streng	th	No
Spine testing not r Baseline Symptoms Repeated Te Active / Passive m	sests novementional f	ent, test	Pr	Dur roduce, ase, De	Symptomatic ring Abolish, ecrease, NE Extremities Dir	rec Pos	Spine Spine Stural OTHER si	NW,	M ↑ or vor key	echan Effe ROM functi	ct , streng onal tes	th st	No Effect
PROVISIONAL CLA Derangement Dysfunction: Active / Passive m resisted test, func	sests novementional f	ent, test CATION Intractile	Pr Incre	Dur roduce, ase, De	Symptomatic ring Abolish, ecrease, NE Extremities Dir ABILITY Co	rec	Spine Spine Stural OTHER senerable according to the composition of the	NW,	M ↑ or v or key	echan Effe ROM functi	ct , streng onal tes	th st	No Effect
PROVISIONAL CLA Derangement Dysfunction: Articular PRINCIPLES OF MA	SSIFIC ANAGE	ent, test CATION Intractile PAIN A	Pr Incre	Dur roduce, ase, De	Symptomatic ring Abolish, ecrease, NE Extremities Dir ABILITY Co	rec	Spine Spine Stural OTHER senerable according to the composition of the	NW,	or key	echan Effe ROM functi	ct , streng onal tes	th st	No Effect
PROVISIONAL CLA Derangement Dysfunction: Articular PRINCIPLES OF MA	sests novementional from the control of the control	ent, test CATION Intractile PAIN A	Pr Incre	Dur roduce, ase, De	Symptomatic ring Abolish, ecrease, NE Extremities Dir ABILITY Co	rec	Spine Spine Stural OTHER senses	NW,	M ↑ or v or key	echan Effe ROM functi	ct , streng onal tes	Con	No Effect
PROVISIONAL CLA Derangement Dysfunction: Articular PRINCIPLES OF MA Education	ssific ar / Co	ent, test CATION Intractile PAIN A	Pr Incre	Dur roduce, ase, De	Symptomatic ring Abolish, ecrease, NE Extremities Dir ABILITY Co	rec	Spine Spine Stional Preference Stural OTHER storbidities Co	NW,	or key	echan Effe ROM functi	ct , streng onal tes	Con	No Effect
PROVISIONAL CLA Derangement Dysfunction: Articular PRINCIPLES OF MA Education Exercise type Other exercises / interest	ssificational for the control of the	EATION Intractile PAIN A	Pr Incre	Dur roduce, ase, Do	Symptomatic ring Abolish, ecrease, NE Extremities Dir ABILITY Co	rece	Spine Spine Stional Preference Stural OTHER storbidities Co	NW,	M ↑ or v or key	echan Effe ROM functi	ct , streng onal tes	Con	No Effect