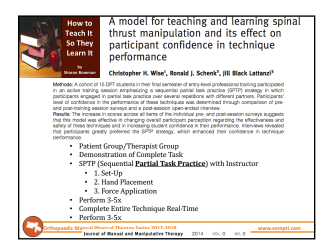
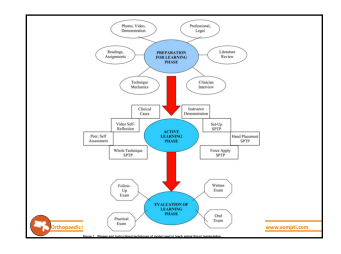
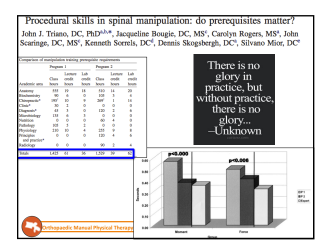
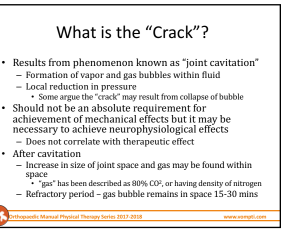


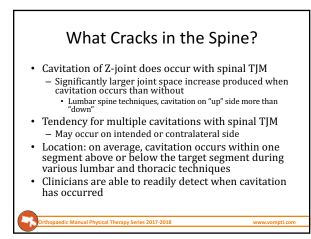
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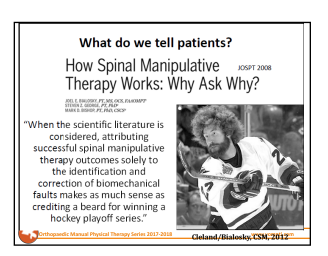


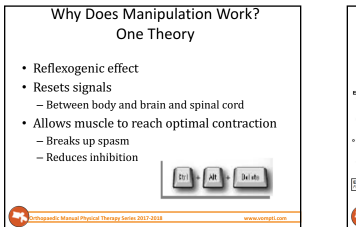


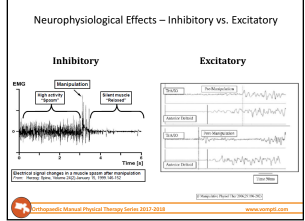


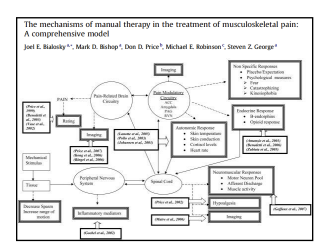


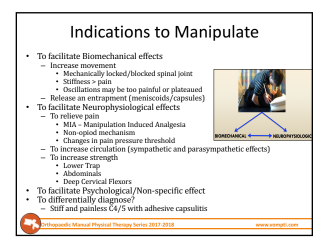


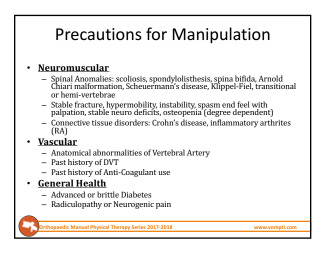


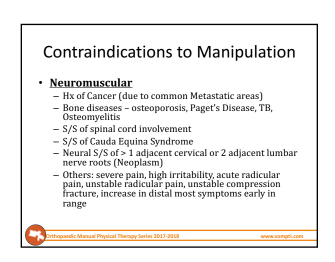




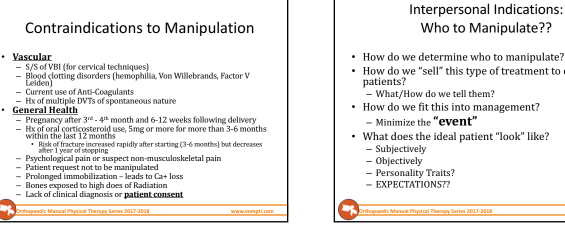


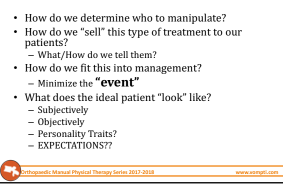


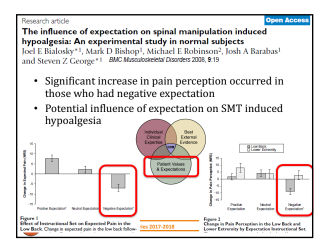




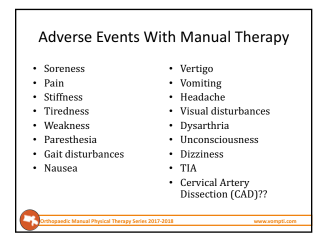
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Adverse Events

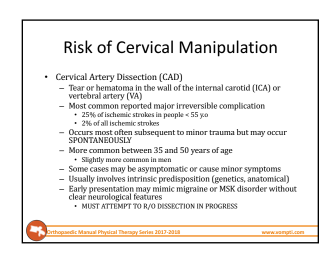
- May occur with manual therapy WITH or WITHOUT spinal manipulation
- Typically occur within 24 hours and resolve within 72 hours
- · Risk of major adverse event is lower than that from taking medication

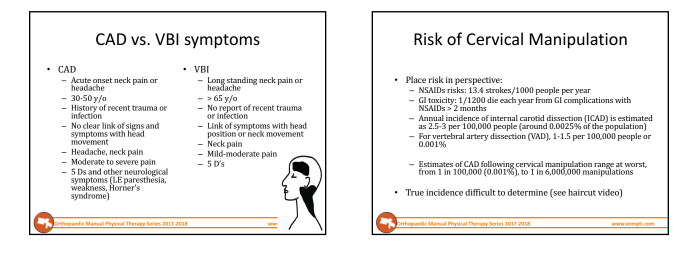
dic Manual Physical Therapy Series 2017-201

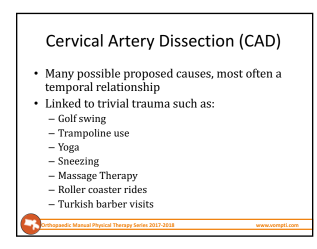
For Individual Study by Enrolled Students Other Use Prohibited

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Adverse Events – Manual Therapists Suffer Too!!!						
TABLE 3: Type and number of Manual Medicine related injuries experienced by physicians. Grades of Manual Medicine related injuries Medicine related injuries Affected part of the body Medicine related injuries Medicine related injuries Medic						
Major	None					
Moderate	Fracture	Of a carpal bone	(n = 1)			
	Fracture	Of a rib	(n = 2)			
		Spine, not specified	(n = 8)			
	Joint dysfunction syndrome (physiological barrier limiting range of movement)	Sciatic pain	(n = 8)			
		Thoracic spine	(n = 7)			
		Lumbar spine	(n = 6)			
Mild		Cervical spine	(n = 1)			
	Distortion	Finger, not specified	(n = 3)			
		Thumb	(n = 3)			
	Pain	Digitus index	(n = 1)			
		Shoulder	(n = 3)			
	Slap in the face		(n = 1)			
		Inguinal hernia	(n = 1)			
Others		Cervical spine degeneration	(n = 1)			
Onicia		Carpal tunnel syndrome	(n = 1)			







	Mechanism of C/ Halderman, S		
	Mechanism	No. (%) of cases	
	Spontaneous	160 (43%)	
<	Cervical Manipulation	115 (31%)	\geq
	Trivial Trauma	58 (16%)	
	Major Trauma	37 (10%)	
	TOTAL	<u>367</u>	
Orth	opaedic Manual Physical Therapy Series 2017-2018	3 ww	w.vompti.com

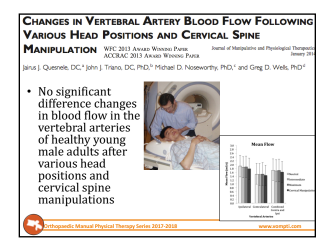
Effect of Selected Manual Therapy Interventions for Mechanical Neck Pain on Vertebral and Internal Carotid Arterial Blood Flow and Cerebral Inflow Volume 93 Number 11 Physical Therapy

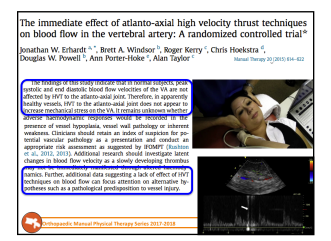
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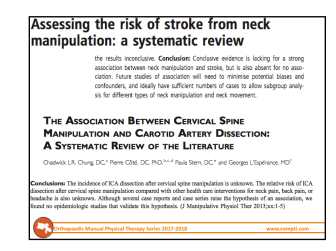


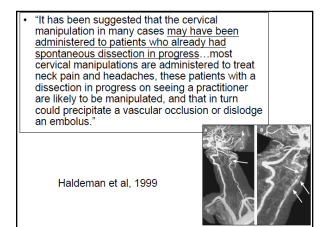
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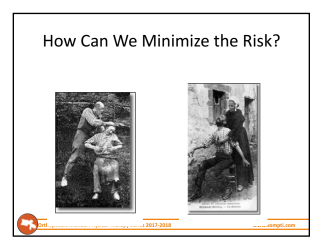
- Blood flow to the brain assessed in 8 different positions commonly used in treatment of mechanical neck pain
- None of the positions significantly decreased cerebral blood flow
- In healthy individuals without vascular disease or dysfunction, positions of the head and neck including end range of motion <u>does not</u> appear to impact cerebral blood flow

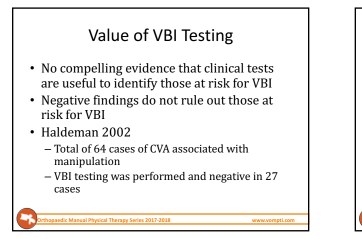












Author	Sensitivity	Specificity	LR+	LR-
Cote et al 1996	0.00	0.86	0.00	1.16
Rivett et al 2000	0.10	0.39	0.16	2.30
Kerry et al 2003	0.31	0.48	0.59	1.44
Kerry 2006	0.10	0.44	0.16	2.30
ther away from 1 (or at ruling the conditi considered a good Li	n a scale of 0.001 to 10 on in or out. Above 10	test. LR– is the likeliho 00) the LR is (LR+, ab would be considered a the studies in the table 8I test.	ove 1; LR–, below 1), good LR+, and below	the better the test v 0.01 would be
ther away from 1 (or at ruling the conditi considered a good Li	n a scale of 0.001 to 10 ion in or out. Above 10 R–. All readings from 1 nostic utility of the VE	00) the LR is (LR+, ab would be considered a the studies in the table	ove 1; LR-, below 1), good LR+, and below would indicate poor	the better the test v 0.01 would be

Conventional VBI Testing



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- · Many procedures proposed to predict patients who may be at risk for injury, with much attention to vertebral artery
- Most recent literature suggests that premanipulative cervical artery testing is unable to identify those individuals at risk of vascular compromise Review article

Diagnostic accuracy of premanipulative vertebrobasilar insufficiency tests: A systematic review*

Conclusion: Based on this systematic review of only 4 studies it was not possible to draw firm conclusions about the diagnostic accuracy of premanipulative tests. However, data on diagnostic accuracy indicate that the premanipulative tests do not seem valid in the premanipulative screening procedure. A surplus value for premanipulative tests seems unlikely.

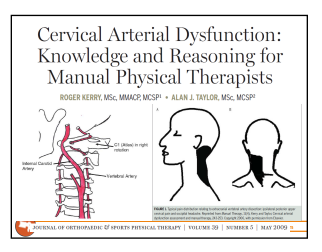


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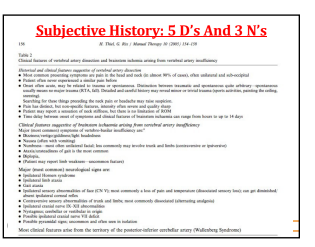
PHYSICAL THERAPY

- Cervical HVLA thrust manipulation is "very unlikely to mechanically disrupt the vertebral artery 1000 repeat strain cycles mimicking cervical HVLA manipulation did not cause histologically identifiable microdamage in arterial tissue
- microdamage in arterial tissue Vertebral artery strains experienced during cervical HVLA manipulation were substantially less than the strain in the C1-G6 vertebral artery segments experienced during normal neck rotation or pre-manipulative VBI testing positions "Cervical spinal manipulative therapy performed by trained clinicians does not appear to place undue strain on the vertebral artery, and thus does not seem to be a factor in vertebrobasilar injuries".
- Blood supply to brain not compromised by C1/2 rotation, end range rotation, rotation + distraction
- Large RCT comparing HVLA vs Mobilization: "no serious neurovascular adverse events reported by any participant in either of the trials" Recent review (Murphy) concluded "current evidence indicates vertebral artery dissection syndrome is not a complication to cervical manipulation"
- Systematic review (Chung): no epidemiologic studies to support manipulation as being associated with increased risk of ICA dissection in patients with neck pain or headache
- Systematic review: no strong evidence linking occurrence of serious adverse events with use of cervical manipulation/mobilization in adults with neck pain



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Discipline of Physiotherapy, School of H General Medicine and Epidemiology, Jo Department of Neurology, John Hunter	hn Hunter Hospital, I Hospital, New Lambi	New Lambton Heights ton Heights 2305, NSV	2305, NSW, Australia V, Australia	(UL = upper limit
L = lower limb) VBA	= vertebro	basilar arter	y ICA = internal c	arotid artery.
Symptoms	VBAD	ICAD	Total dissection	Control subjects
\frown	N = 27	N = 20	subjects $N = 47$	N = 43
Headache	23 (85%)	15 (75%)	38 (81%)	22 (51%)
Neck pain	18 (67%)	9 (45%)	27 (57%)	6 (14%)
Dizziness	14 (52%)	1 (0.5%)	15 (32%)	3 (7%)
Visual disturbance	9 (33%)	7 (35%)	16 (34%)	12 (28%)
	8 (30%)	6 (30%)	14 (30%)	8 (19%)
Paraesthesia (face)	0 (000)			
	9 (33%)	7 (35%)	16 (34%)	20 (47%)



Narrative Revie Safety of cervical spine manipulation: are adverse events preventable and are manipulations being performed appropriately? A review of 134 case reports

Emilio J. Puentedura¹, Jessica March¹, Joe Anders¹, Amber Perez¹, Merrill R. Landers¹, Harvey W. Wallmann², Joshua A. Cleland³

- · CSM categorized as appropriate/inappropriate
- AE's categorized as preventable / unpreventable or unknown
- 60/134 (44.8%) categorized as preventable
- 14 categorized as unpreventable

Secrets of a Puzzle-Filled Career

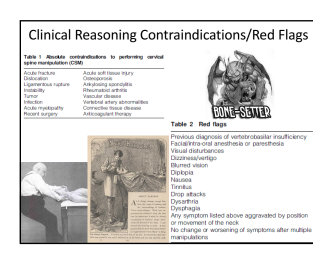
Get in-depth training to help resolve public health issues

r Master o a program design-vou with a comprehension nublic health to be rective.

Learn about the MPH

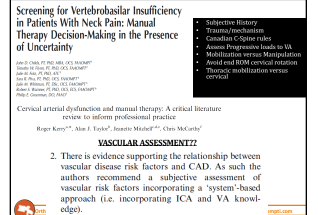
program

- CSM performed appropriately in 80.6% cases
- Death resulted in 5.2% (7/134) cases (4 preventable)
- Conclusion: If all contraindications and red flags were ruled out, there was a potential for a clinician to prevent 44.8% of AE associated with CSM. 10.4% unpreventable suggests inherent risk associated with CSM even with thorough exam and clinical Contropaedic Manual Physical Therapy Series 2017-2018





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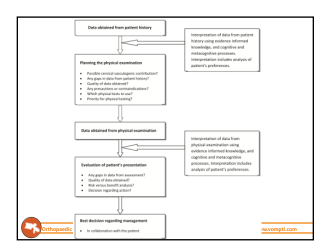
International framework for examination of the cervical region for potential of Cervical Arterial Dysfunction prior to Orthopaedic Manual Therapy intervention Manual Therapy xx (2012) 1-7

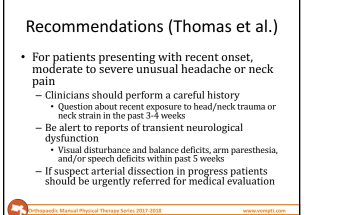
A. Rushton ^{a,*}, D. Rivett^b, L. Carlesso^c, T. Flynn^d, W. Hing^e, R. Kerry^f

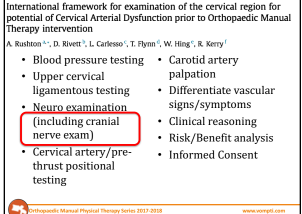
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- Framework approved by 22 member countries of IFOMPT (2012)
- Provide guidance to clinicians for assessment al intervention
- Highlights clinical reasoning process
 Although rare (CAD), it is potentially serious and n to be considered in MS assessment
- Manual therapists cannot rely on the results of one clinical tests to draw conclusions
- Must have understanding of patients presentation, risk : benefit analysis, informed, planned and individualized assessment

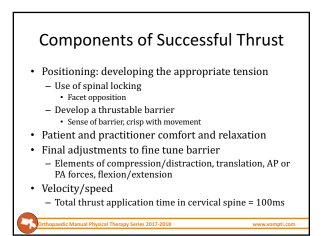
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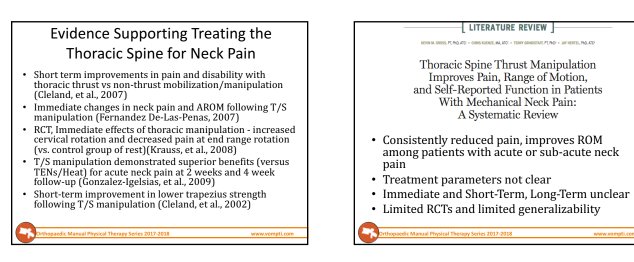


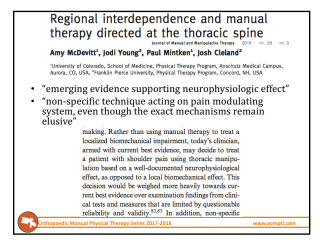




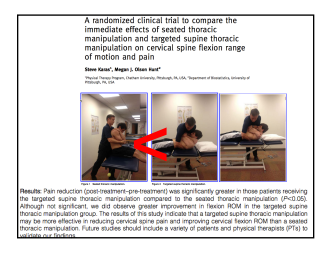




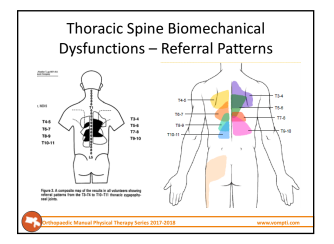












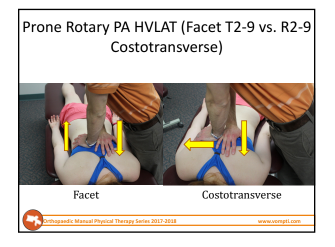
Thoracic Spine/Rib HVLA Techniques

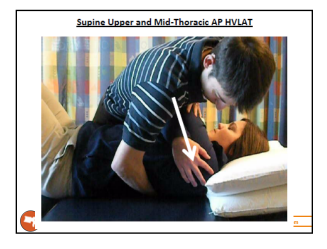
- Prone Rotary PA Facet and Costotransverse
- Supine AP/Dog
- Supine Rib
- Seated Mid Thoracic Distraction
- 1st Rib
- Seated CT Junction Distraction

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- Prone CT Junction Lateral Flexion
- Techniques coupled with ND positions?

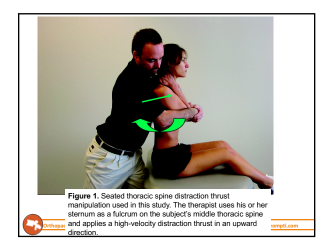
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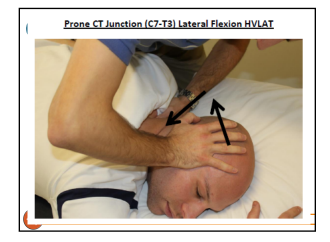




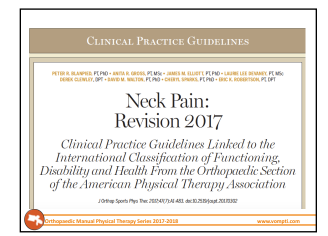


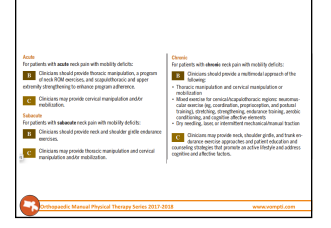


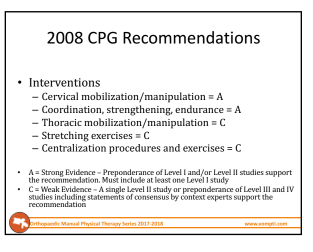












Masterclass

Articular dysfunction patterns in patients with mechanical neck pain: A clinical algorithm to guide specific mobilization and manipulation techniques Manual Therapy XXX (2013) 1-8

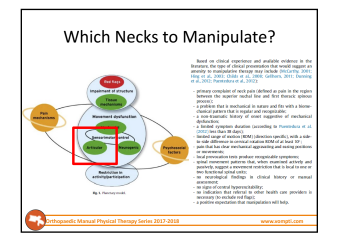
Vincent Dewitte^{*}, Axel Beernaert, Bart Vanthillo, Tom Barbe, Lieven Danneels, Barbara Cagnie ¹

Chent University, Department of Rehabilitation Sciences and Physiotherapy, De Pintelaan 185 3B3, 9000 Ghent, Belgium

- Clinical reasoning algorithm
- Highlights key subjective and objective examination features to identify patients likely to benefit from cervical mob/manip
- Attempts to define optimal techniques pending on the individual presentation of the patient

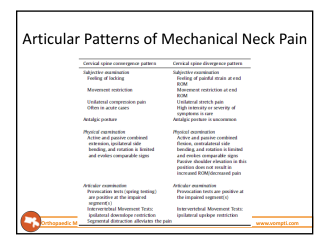
 As opposed to "move it and move on"
- Proposed model of manipulative progression based on SINSS

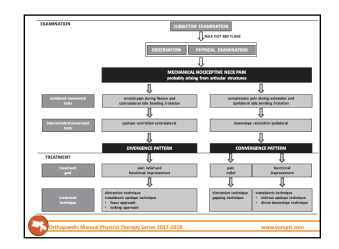
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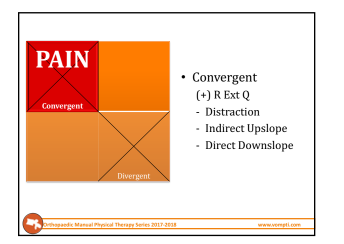


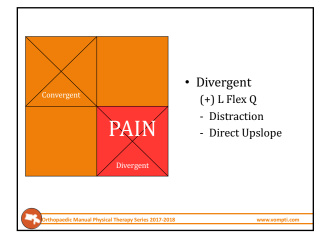
For Individual Study by Enrolled Students Other Use Prohibited

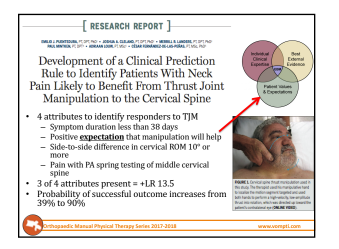
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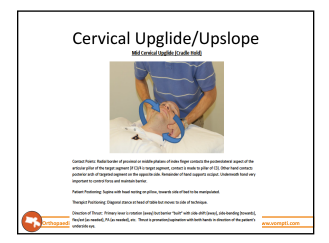




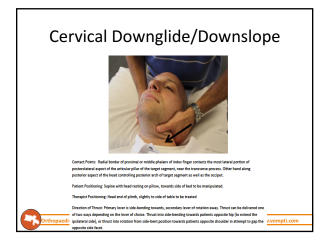


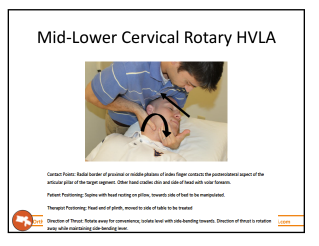


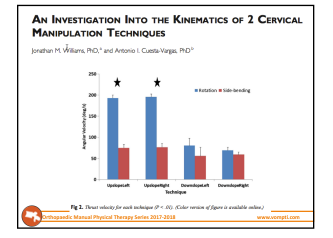
	TREATMENT	EXPECTATIONS	6		
ndicate by circling the comment next to the treatm reatment into the blank as you consider your resp		your amount of agreen	nent with th	e following statemen	t. Substitute each
believe will significantly help	to improve this episod	e of my neck pain.			
fote: If you have never received a particular treatmest would be a particular treatment the second s			it would hel	o if you were to recei	ve this treatment.
Medication	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Rest	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Surgery	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Modalities (ie, heat packs, ultrasound, TENS, etc)	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Massage	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Manipulation (ie, having your neck or back "cracked" or "popped")	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Traction (lying on your back or stomach with straps with a harness strapped on that stretches out your neck or back)	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Aerobic exercise (ie, walking, stationary cycling, StairMaster, etc)	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Range-of-motion exercises (ie, stretching)	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree
Strengthening exercises	Completely disagree	Somewhat disagree	Neutral	Somewhat agree	Completely agree

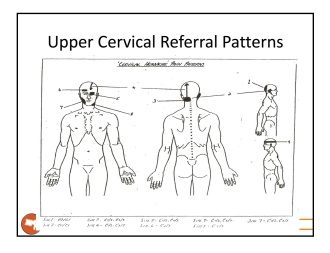




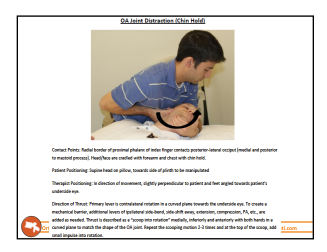












RESEARCH ARTICLE Articular dysfunction patterns in patients with mechanical low back al. BMC Musculoskeletal Disorders 2013, 14:24 pain: A clinical algorithm to guide specific mobilization and Bilateral and multiple cavitation sounds during manipulation techniques vvv (2014) 1-4 V. Dewitte, B. Cagnie^{*}, T. Barbe, A. Beernaert, B. Vanthillo, L. Danneels upper cervical thrust manipulation an 185 3B3, 9000 Ghent, Belgium mes Dunning^{1,2*}, Firas Mourad³, Marco Barbero⁴, Diego Leoni⁴, Corrado Cescon⁴ and Raymond Butts⁵ Table 1 Features on clinical experience 3 key points will determine the rticular dysfunction natterny Conclusion Cavitation was significantly more likely to occur bilaterally Lumbar spine Convergence pa ice pattern Divergence pattern than unilaterally during upper cervical HVLA thrust manipulation; that is, the popping sounds associated with Cl-2 manipulation were 11 times more likely to occur bi-laterally than just unilaterally. Most subjects produced 3–4 yes at end of RON yes (ipsilateral) ateriary than less unmateriary, rooss subjects produced 3--pops during a single rotatory HVLA thrust manipulation targeting the right or left C1-2 articulation; therefore, prac-titioners of spinal manipulative therapy should expect mul-tiple popping sounds when performing upper cervical thrust manipulation to the atlanto-axial joint. Europermore, no and with side bending whereas rotation is ponent to make the symptoms more pro-range of movement (ROM) is also often range of mos limited and evok comparable signs inical pain: This may be categorized as co ing from intra-articular derangements contralateral ipsilateral Thinks manipulation to the attanto-avial joint furthermore, the traditional manual therapy approach of targeting a single ipsilateral or contralateral facet joint in the upper cervical spine may not be realistic. Whether the multiple popping sounds found in this study emanated from the same joint, adjacent ipsilateral or contralateral facet or uncovertebral joints, or even extra-articular soft-tissues remains to be elucidated. positive at the impaired segments rthopaedic Manual Physical Therapy Series 2017-2018 www.vompti.co

