





Osteoarthritis Tool

The Osteoarthritis (OA) Tool has been developed for primary care providers who are managing patients with new or recurrent joint pain consistent with OA in the hip, knee or hand. This tool will help clinicians identify symptoms and provide evidence-based, goal-oriented non-pharmacological and pharmacological management while identifying triggers for investigations or referrals.

Section 1: History



Section 2: Physical Examination



Meniscus Testing: Use the Thessaly Test⁹



- \bullet Screen for discrete meniscal pathology, may change management
- A positive test is indicated by reports of pain on the joint line or by joint locking or catching
- If positive do a full meniscal testing and imaging
- The Thessaly test has higher sensitivity and specificity compared to the sensitivity and specificity of the Apley's test when assessing for meniscal tears

B. HAND EXAMINATION

Observati	bservations				
Assess for bilateral deformities and atrophy.				>	
Multiple joint involvement will affect grip strength, and first finger and thumb involvement will affect pinch.					
	Thumb	Index Finger (1st)	Middle Finger (2nd)	Ring Finger (4th)	Little Finger (5th)
Swelling		□ MCP	□ MCP	□ MCP	□ MCP
and/or Tenderness	□ MCP	🗆 PIP	🗆 PIP	🗆 PIP	PIP
Tendemess	PIP	🗆 DIP	🗆 DIP	🗆 DIP	
Deformity		□ MCP	□ MCP	□ MCP	□ MCP
	□ MCP	🗆 PIP	🗆 PIP	🗆 PIP	PIP
	PIP	🗆 DIP	🗆 DIP	🗆 DIP	



Rule Out De Quervain's Tenosynovitis If Some Pain Is Present¹¹



Positive: Pain with ulnar deviation of the wrist If positive, treat specifically and consider association with inflammatory arthritis.

Negative: No pain with ulnar deviation If negative, proceed with osteoarthritis management.

Functi	Function & Strength: Grip & Pinch ¹⁰				
	Grip	Pinch			
Score	Muscle Response	Score Grip	Score Pinch	Osteoarthritis Stage	
5	Maximum muscle contraction Grip: Examiner cannot pull thumb away from patient grip Pinch: Examiner unable to separate thumb pinch position			Normal to early	
4	Good muscle contraction Grip: Examiner can partially slide thumb from patient grip Pinch: Examiner can partially separate thumb pinch position			Early to moderate	
3	Moderate muscle contraction Grip: Examiner can slide thumb from patient squeeze Pinch: Examiner can separate thumb pinch positions			Moderate	
2	Weak muscle contraction Grip: Patient unable to fully squeeze examiner's thumb Pinch: Patient unable to hold a circular position between thumb and finger			Advanced	
1	Flicker of activity			Not consistent with osteoarthritis	
0	No muscle contraction			Not consistent with osteoarthritis	

Section 3: Diagnosis

It is helpful to diagnosis osteoarthritis by the joint affected and clinical stage. Patients have reported that they find it helpful to know what joint(s) are affected and clinical stage(s). 'Staging' is based on the clinical assessment of function, mobility and joint examination. Determining clinical stage may guide management principles and assist patients to understand the clinical severity of their osteoarthritis.

Clinical Assessment of Osteoarthritis Stage			
Нір	Knee	Hand	
🗆 Early	🗆 Early	🗆 Early	
□ Moderate	□ Moderate	□ Moderate	
□ Advance	Advance	□ Advance	



Kellgren and Lawrence Radiographic Criteria for Assessment of OA*22					
Correlation between clinical diagnosis and radiological staging may be useful when patients are not responding to treatment or potential surgical planning is required.			Mild/Early - Normal Joint space with definite osteophyte formationModerate/Mid - Moderate joint space reduction/moderate multipleosteophytesAdvanced/Severe - Joint space greatly reduced, subchondral sclerosis,large osteophytes, deformity of bone ends.		
			~		1
Radiographic grade	0	I	II	111	IV
Classification	Normal	Doubtful	Mild	Moderate	Severe
Description	No features of OA	Minute osteophyte; doubtful significance	Definite osteophyte: normal joint space	Moderate joint-space reduction	Joint space greatly reduced; subchondral sclerosis

*Radiography does not reliably correlate with symptoms

Referral			
Outpatient Rehabilitation Provider	 Any one of the following: Absence of red flags Patient whose medical pain management has been optimized to be able to engage in active exercises Patient who is open to implementing new information and/or strategies into their management program (e.g., goal setting, self-management focus) 		
Sport & Exercise Medicine Physician	 Patients who require a complete assessment to evaluate musculoskeletal pathology Patients who need an assessment of exercise capacity and recommendations Patients who require an integrated rehabilitation strategy including pain management 		
Pain Specialist	 High constant pain levels that interfere with activities and function Presence of Yellow Flags Patient who identifies active goals for treatment and self-management Patient who is open to implementing new information into their management program Patient who is on escalating / high doses of pain medications (e.g., opioids) 		
Rheumatologist	 Patients at risk for inflammatory arthritis Small and large joint polyarthritis symptoms Systemic symptoms (weight loss, fatigue) Non-articular features such as rash, inflammatory bowel disease, or psoriasis 		
Orthopaedic Surgeon	 Patients with escalating pain medication and/or reduced effectiveness of pain management Patient with significant reduction of joint mobility impacting activities of daily living and quality of life. Failure of a 12-week compliant evidence-based treatment program 		

	Hip & Knee	Hand	
	RECOMMENDED	RECOMMENDED	
	Weight Management	Assistive Devices	
	 The relative risk is increased for BMI classified as overweight (1.8), obese (2.4) and very obese (3.2) as compared to normal weight¹² 	 Hand or thumb splints can improve hand function and decrease pain, consider referral to therapies 	
	• Achieving a weight loss of 5% of total body weight for effective treatment	Neuromuscular Training	
	Refer to dietician if needed ¹²	• Aim for 8 repetitions of exercise, increase to 15-20	
	Physical Activity	repetitions, 1-2 times per day	
	 Recommend regular physical activity: promote activity as tolerated and if able, target 150 minutes total per week; aim for 30 minutes 5 days a week.¹³ 	 Take a day off after strengthening Examples of hand Neuromuscular Training 	
	• Encourage maintenance of strength and cardiovascular fitness through exercise and daily activity with appropriate pain management. ¹³	 Make a fist, spread fingers, opposing thumb to each fingertip 	
	 Choose activities that are easier for patient's joint(s) and patient preference, for example: 	Joint Protection ²⁴	
	 Cardiovascular and/or resistance land based exercise (e.g., walking, biking) 	 Reduce risk of trauma with patient education 	
		 Reduce the effort needed to do a task – use labour savir gadgets or equipment, avoid lifting heavy objects, 	
	Neuromuscular control (e.g., Yoga, Tai Chi)	reduce the weight on the affected joint	
	 For advanced OA consider aquatic exercises like swimming, aqua fit or walking in a pool 	 Pace yourself, rest for 30-60 seconds every 5-10 minut when stretching or moving joints 	
NON-PHARMACOLOGICAL	• Consider fitness planning and exercise prescription by a qualified rehabilitation therapist.	 Understand when the pain is worse during daily activities and suggest an action plan to minimize pain and increase daily activities 	
	Assistive Devices		
	Walking aids as needed (e.g., cane, walker or walking poles)	 Distribute the weight over several joints for example spread the load between 2 hands 	
	• A cane can help reduce the weight load in persons but needs to be properly fitted and used on the side contralateral to the affected joint	 Avoid putting strain on the thumb(s), repetitive thumb movements, and/or prolonged grip in one position 	
	 Shock absorbing shoes (e.g., gel or silicone insoles) 	• Use a large grip as possible	
	 Knee underloader brace may be used in patients where one side of the joint is less affected than the other side 		
	is less affected than the other side	Self-Management	
	 Joint Protection²⁴ • Reduce risk of trauma with patient education 	 Psychosocial interventions (e.g., cognitive behaviou therapy) may help with self-management of OA pain 	
	 Reduce the effort needed to do a task – use labour saving gadgets or 	and function ¹⁴	
	equipment, avoid lifting heavy objects, reduce the weight on the affected joint	Refer to a mental health counselor if available	
	 Pace yourself, rest for 30–60 seconds every 5–10 minutes when stretching 	Thermal Therapy • Parrafin Wax ²⁵	
	or moving joints	 Parrain wax Heat pad: 10 minutes on, 10 minutes off or 15-20 minut 	
	 Understand when the pain is worse during daily activities and suggest an action plan to minimize pain and increase daily activities 	on	
	 Plan walks for places where there are benches to sit 	Avoid heat therapy when a malignancy or acute injury	
	Keep joints in safe/neutral position, for example:	(e.g., open wounds, areas of recent bleeding, acute dermatitis, psoriasis, infection) is present	
	Avoid squatting, kneeling, twisting, low seats		
	 Use raised toilet seats and raised bed 		
	 Reduce stress on joints while sleeping (e.g., firm mattress and pillow between the legs) 		
	Self-Management		
	 Psychosocial interventions (e.g., cognitive behavioural therapy) may help with self-management of OA pain and function¹⁴ 		
	Refer to Mental Health Counselor if available		
	Thermal Therapy		
	Heat pad: 10 minutes on, 10 minutes off or 15-20 minutes on		
	 Avoid heat therapy when a malignancy or acute injury (e.g., open wounds, 		
	areas of recent bleeding, acute dermatitis, psoriasis, infection) is present		

	Management Matrix – Pharmalogical					
	Hip & Knee	Hand				
	RECOMMENDED Topical	RECOMMENDED Topical				
	Topical NSAIDs	Topical NSAIDs ¹⁴				
	Knee OA Diclofenac sodium ^{14,15}	• Hand OA Diclofenac diethylamine (1.16%, 2.32%) Dose: 2-4g				
	• Dose: 50 drops per knee TID or 40 drops per knee qid	applied tid-qid				
	Analgesics	 Counterirritants Methyl Salicylate with Menthol or Camphor Apply tid-gid 				
	 Acetaminophen is recommended as 1st-line therapy for hip/knee OA^{14,15,16,17} 	• Acetaminophen				
	 Acetaminophen provides minimal pain relief and 	Capasicin ¹⁴				
	improvement in function for hip/knee OA (statistically significant, but clinically unimportant) ^{17,18}	 Capsaicin for hand OA Capsaicin (0.025%, 0.075%). Apply tid-qid to unopened skin 				
	Oral NSAIDs	Analgesics				
	 NSAIDs and COX-2 inhibitors are recommended for patients without contraindications (renal impairment, severe liver 	 Acetaminophen is recommended as 1st-line therapy for hand^{14,15,16,17} 				
	impairment, history of asthma or allergic-type reaction after taking NSAIDs or ASA, severe uncontrolled heart failure, active gastric duodenal or peptic ulcers and inflammatory	 Acetaminophen provides minimal pain relief and improvement in function for hand OA (statistically significant, but clinically unimportant)^{17,18} 				
	disease, cerebrovascular bleeding and other bleeding					
	disorders, or hyperkalemia) ^{14,15}	 Oral NSAIDs NSAIDs and COX-2 inhibitors are recommended for patients 				
	SNRI	without contraindications (renal impairment, severe liver				
ICA	Duloxetine is recommended for knee OA ¹⁸	impairment, history of asthma or allergic-type reaction after				
00	Opioids	taking NSAIDs or ASA, severe uncontrolled heart failure, active gastric duodenal or peptic ulcers and inflammatory disease,				
PHARMACOLOGICAL	• Tramadol is recommended for hip and knee OA if it is in keeping with the patients' values and preferences. ^{13,14}	cerebrovascular bleeding and other bleeding disorders, or hyperkalemia) ^{14,15}				
٨RM	 Non-tramadol opioids (oral oxycodone, transdermal buprenorphine, oral tapentadol, oral codeine, oral 	Opioids				
PH/	morphine, oral oxymoprhone, transdermal fentanyl, and oral hydromorphone) have a small effect on pain or physical	 Tramadol is recommended for hand OA if it is in keeping with the patients' values and preferences^{14,15} 				
	function with more side effects ^{20,21}	Non-tramadol opioids (oral oxycodone, transdermal				
	Corticosteroids	buprenorphine, oral tapentadol, oral codeine, oral morphine, oral oxymorphone , transdermal fentanyl, and oral hydromorphone)				
	 Intra-articular corticosteroid injections may provide short term pain relief for hip or knee OA.^{14,15} 	have a small effect on pain or physical function with more side effects ^{20,21}				
	NOT RECOMMENDED	NOT RECOMMENDED				
	 Capsaicin is not recommended for hip or knee OA^{14,15} Glucosamine not appropriate for disease modification but for 	 Intra-articular corticosteroid injections are not recommended for hand OA.¹³ 				
	symptom relief, the evidence is uncertain.	Glucosamine not appropriate for disease modification but for				
	• Chondroitin not appropriate ¹⁵	symptom relief the evidence is uncertain. ¹⁵ • Chondroitin not appropriate ¹⁵				
	• Neuropathic pain modulators not recommended ¹⁵	Neuropathic pain modulators not recommended ¹⁵				
	INCONCLUSIVE	INCONCLUSIVE				
	 Hip OA – no recommendation regarding the use of topical 	• There are no recommendations for the use of Intra-articular				
	NSAIDS ^{13,14} • There are no consensus recommendations for the use of	hyaluronates for hand OA due to inconsistent conclusions among the meta-analyses $^{\rm 14,15}$				
	Intra-articular hyaluronates, Platlet Rich Plasma and Stem Cell therapy for hip or knee OA due to inconsistent conclusions among the meta-analyses ^{14,15}	 Herbal remedies and supplements-inconclusive evidence for the use of these in the management of OA 				
	 Herbal remedies and supplements-inconclusive evidence for the use of these in the management of OA 					
-	Legend tid-qid - 3 to 4 times a day					

EVALUATING RESPONSE TO TREATMENT

Once appropriate management has been initiated, the patient should be re-assessed between 2-4 weeks initial to determine next steps to reach optimal function. The response to goal-oriented treatment can be used as a guide for further clinical decision-making.

Improvement	No Change	Worsening
 Reduce pain medications Reinforce appropriate activity/exercise Gradual progressive increase in exercise/ activity to achieve activity goals Engage in comprehensive self management strategies Advise to return for care if experiencing persistent swelling, pain or stiffness 	 Re-assess Red Flags and Yellow Flags Review exercise/activity to avoid overuse or excessive repetition and schedule frequent breaks and recovery positions Review medication dosing, duration and consider next line of drug choice Consider referral criteria for goal oriented out- patient rehabilitation provider Re-assess Yellow Flags and if positive, consider referral to Pain Specialist/Pain Clinic Follow up in 1-2 weeks to see if patient is achieving treatment response 	 Re-assess Red Flags and consider referral criteria to rheumatologist. Evaluate need for investigations Re-assess Yellow Flags and if positive, consider referral to Pain Specialist/Pain Clinic. Reassess orthopaedic referral criteria for possible surgical assessment Review all elements in "No Change" column and look for patient compliance or comprehension gaps Set treatment priority goals and focus on one goal at a time to modify activities and progress at a slower pace

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