## Hip Pain (Osteoarthritis) Rapid Evidence Summaries for VA DTS

## Notes:

- (1) We have defined the population as hip pain in older people (symptomatic hip osteoarthritis) to directly align with the NICE OA guidelines
- (2) Mostly studies and reviews have included hip and/or knee OA together without separate data for each site.
- (3) Evidence is often lacking specifically for hip pain.
- (4) The evidence consistently showed only small or moderate average effects for most (if not all) treatment options
- (5) RCT evidence included in the NICE guidelines is unlikely to pick up adverse events, particularly in the long term. Trials also tend to exclude people who will be using treatments in the real world, including those who are older, have comorbidities, etc. Additional evidence from observational studies would better estimate harm.
- (6) Presenting average improvements in pain or function with treatment would be possible, but as discussed with the oversight group, may be misleading as future likely changes strongly depend on an individual patient's current level of pain and disability. The same holds for data regarding response rates.
- (7) Consistency and way of describing harms and benefits in the green column to be agreed with the oversight group (text included in the decision aids)

NICE recommendations	Overall response rate	Pain intensity	Function	Adverse events	Interpretation of results (for decision aid)
•	-	·			
<ol> <li>Diagnose osteoarthritis clinically without investigations if a person:         <ul> <li>a. is 45 or over and</li> <li>b. has activity-related joint pain and</li> <li>c. has either no morning joint- related stiffness or morning stiffness that lasts no longer than 30 minutes. [new 2014]</li> </ul> </li> <li>Be aware that atypical features, such as a history of trauma, prolonged morning joint-related stiffness, rapid</li> </ol>	From Sakellariou 2017 Imaging is not required to make the diagnosis in patients with typical presentation of OA. usage-related pain, short duration morning stiffness, age>40, symptoms affecting one or a few joints. [Level of evidence: III-IV; Level of agreement (evidence and experts, range 0 strong disagreement to 10 strong agreement): 8.7 (7.9, 9.4)]	There may be studies on patient outcomes or healthcare use (similar as for back pain), but our rapid searches have not yet identified these. And from Sakellariou 2017 "There is a lack of studies in which imaging was applied in addition to clinical findings to evaluate its additional impact on the certainty of diagnosis".			<ul> <li>0+++</li> <li>Usually a health professional can diagnose someone from their symptoms and by examining them. That means that most people do not need tests or scans.</li> <li>If a person's hip problems do not get better, they may need an X-ray. Most of the time, people do not need more scans before a</li> </ul>
	recommendations ntation of Hip OA nee OA) 1. Diagnose osteoarthritis clinically without investigations if a person: a. is 45 or over and b. has activity-related joint pain and c. has either no morning joint- related stiffness or morning stiffness that lasts no longer than 30 minutes. [new 2014] 2. Be aware that atypical features, such as a history of trauma, prolonged morning joint-related	recommendationsratentation of Hip OAnee OA)1. Diagnose osteoarthritis clinically without investigations if a person:From Sakellariou 2017a. is 45 or over and b. has activity-related joint pain and c. has either no morning joint- related stiffness or morning stiffness that lasts no longer than 30 minutes. [new 2014]From Sakellariou 20172. Be aware that atypical features, such as a history of trauma, prolonged morning joint-related stiffness, rapidFrom Sakellariou 20171. Diagnose osteoarthritis clinically without investigations if a person:From Sakellariou 2017a. is 45 or over and b. has activity-related joint pain and c. has either no morning stiffness or morning stiffness that lasts no longer than 30 minutes. [new 2014]Presentation of OA. usage-related pain, short duration morning stiffness, age>40, symptoms affecting one or a few joints. [Level of evidence: III-IV; Level of agreement (evidence and experts, range 0 strong disagreement to 10 strong agreement): 8.7 (7.9, 9.4)]	recommendationsratentation of Hip OAnee OA)1. Diagnose osteoarthritis clinically without investigations if a person: a. is 45 or over and b. has activity-related joint pain and c. has either no morning joint- related stiffness or morning stiffness that lasts no longer than 30 minutes. 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Be aware that atypical features, such as a history of trauma, prolonged morning joint-related stiffness, rapidFrom Sakellariou experts, 77.9, 9.4)]There may be studies on patient outcomes or healthcare use (similar as for back pain), but our rapid searches have not yet identified these.20.17 "There is a lack of studies in which imaging was applied in addition to clinical findings to evaluate its additional impact on the certainty of diagnosis".	recommendations       rate         ntation of Hip OA         nee OA)         1. Diagnose osteoarthritis clinically without investigations if a person: <ul> <li>a. is 45 or over and</li> <li>b. has activity-related joint pain and</li> <li>c. has either no morning joint- related stiffness or that lasts no longer than 30 minutes. [new 2014]</li> <li>Be aware that atypical features, such as a history of trauma, prolonged morning joint-related stiffness, rapid</li> </ul> From Sakellariou 2017     There may be studies on patient outcomes on patient outcomes on healthcare use (similar as for back pain), but our rapid searches have not yet identified these.           2017         There may be studies on patient outcomes or healthcare use (similar as for back pain), but our rapid searches have not yet identified these.           2017         There is a lack of stifness, rapid           atypical features, such as a history of trauma, prolonged morning joint-related stiffness, rapid         of agreement to 10 strong agreement): 8.7 (7.9, 9.4)]         There may be studies on patient outcomes on patient outcomes on patient outcomes presentation of OA. Usage-related pain, short duration morning stiffness, agre>40, symptoms affecting one or a few joints. [Level of evidence and experts, range 0 strong disagreement to 10 strong agreement): 8.7 (7.9, 9.4)]

Sources	NICE	Overall response	Pain intensity	Function	Adverse events	Interpretation of
	recommendations	rate				results (for decision aid)
	symptoms or the	In atypical				provider makes a
	presence of a hot	presentations				referral.
	swollen joint, may	imaging is				
	indicate alternative	recommended to				
	or additional	help confirm the				
	diagnoses. Important	diagnosis of OA				
	differential diagnoses	and/or make				
	include gout, other	alternative or				
	inflammatory	additional diagnoses.				
	arthritides (for	[Level of evidence:				
	example, rheumatoid	IV; Level of				
	arthritis), septic	agreement (evidence				
	arthritis and	and experts): 9.6				
	malignancy (bone	(9.1, 10)]				
	pain). [new 2014]					
Education / information	, self-management advice	(see also knee OA)				
NICE guidelines	7. Offer accurate verbal	From NICE	From NICE 2014	From NICE 2014	From Kroon 2014	<b>0+</b> ++
	and written information	surveillance 2017	A meta-analysis of 9	A meta-analysis of 9	Withdrawals at 6 to 12	
NICE Surveillance 2017	to all people with	"Specific	RCTs of unspecified	RCTs of unspecified OA	months was higher for self-	
(updated evidence for	osteoarthritis to	interventions	OA reported effect	reported no sig	management groups than	Information about
NICE guideline)	enhance understanding	incorporating patient	size of	difference in function	control groups (130 per	hip pain is an
	of the condition and its	education show	0.16 (95% CI -0.69 to	(weighted average	1,000 (95% CI 91 to 183) vs	important part of
Elbers 2018 (systematic	management, and to	inconsistent results.	1.02) for pain	standardised gain	117 per 1,000; absolute risk	patient care.
review)	counter misconceptions,	Nevertheless, the	(weighted average	difference) for patient	difference 1% (95% Cl -3%	
	such as that it inevitably	current	standardised gain	education vs usual care.	to 5%)). Relative percentage	People with hip OA
Kroon 2014 (Cochrane	progresses and cannot	recommendation to	difference) in favour		change 11% (95% CI -22% to	can expect benefit
review)	be treated. Ensure that	offer accurate verbal	of education versus	Self-management sig.	57%)	(although small)
	information sharing is	and written	usual care.	better for improving		from supported self-
	an ongoing, integral part	information to		function in unspecified		•••
	of the management plan	patients remains	Self-management sig.	OA site at 4 to 6 months		management
	rather than a single	integral to patient-	better for reducing	vs controls - effect size		
	event at time of	centred	pain in unspecified OA	-0.06, 95% CI -0.10 to		
	presentation. [2008]	care"	site at 4 to 6 months	-0.02, p<0.05,		
			vs controls - effect size	equivalent to		
	9. Agree individualised		-0.06, 95% CI -0.10 to -	approximately 2 points		
	self-management		0.02, p<0.05,	on the WOMAC Index.		
	strategies with the		equivalent to	[1MA, 14 RCTs]		
	person with		improvement of			
	osteoarthritis. Ensure			From Elbers 2018		

Sources	NICE	Overall response	Pain intensity	Function	Adverse events	Interpretation of
	recommendations	rate				results (for decision
	that positive		<pre>&lt;2mm on VAS pain</pre>	Post-treatment self-		aid)
	behavioural changes,		scale. [1MA, 14 RCTs]	management sig. more		
	such as exercise, weight			effective vs control for		
	loss, use of suitable		From Elbers 2018	function in people with		
	footwear and pacing,		Post treatment self-	MSK pain conditions		
	are appropriately		management sig.	(mixed sites/types)		
	targeted. [2008]		more effective vs	SMD= -0.28 (95% Cl -		
			control for pain in	0.52 to -0.03) [8 studies,		
	GDG comments		people with MSK pain	n=957]		
	"The members of this		conditions (mixed	At median 12 months,		
	working group have		sites/types) SMD= -	self-management no		
	considered these		0.28 (95% CI -0.56 to -	sig. difference		
	limitations yet accept that		`	-		
	with the expected changes		0.01) [8 studies,	compared to control on		
	in the population with a		n=506]	physical function for		
	doubling of chronic disease		At median 12 months,	mixed MSK conditions:		
	and elderly patients by		self-management no	SMD -0.07 (95% CI -0.16		
	2020 the healthcare		sig. difference	to 0.02) [12 studies,		
	system has to consider		compared to control	n=2068]		
	encouraging a greater		for pain (mixed MSK			
	degree of self management		conditions): SMD= -			
	principles in line with current health policy. If		0.04 (95% CI -0.17 to			
	longer term outcomes are		0.09) [10 studies,			
	to be achieved, such as		n=1767]			
	reduction in the use of					
	health resources, effective					
	use of therapeutic options					
	and more adequately					
	prepared and informed					
	patients seeking					
	interventions such as joint					
	replacement surgery, then					
	self management may be					
	an appropriate and cost					
Deve esteve el /c = = lu	effective tool."				1	
Paracetamol (see kr						_
NICE guideline	Healthcare professionals		From Ton 2020	From Leopoldino 2019	From Leopoldino 2019	<b>0</b> +++
	should consider offering		No more OA patients	(effects up to 12	(adverse effects up to 24	
	paracetamol for pain		attaining meaningful	weeks)	weeks)	
	relief in addition to core		pain relief compared		Hip or knee OA	

Sources	NICE recommendations	Overall response rate	Pain intensity	Function	Adverse events	Interpretation of results (for decision aid)
NICE Surveillance 2017 (updated evidence for NICE guideline) Ton 2020 (Systematic review of systematic reviews (RCTs of responder criteria)) Leopoldino 2019 (Cochrane review)	treatments (see recommendation 1.2.5); regular dosing may be required. Paracetamol and/or topical non- steroidal anti- inflammatory drugs (NSAIDs) should be considered ahead of oral NSAIDs, cyclo- oxygenase 2 (COX-2) inhibitors or opioids. [2008] From NICE Surveillance 2017 Recommendations due to be updated to take into account of up to date MHRA guidance		with control (47% vs 43%, RR 1.17; 95% CI 0.83-1.64) [2 RCTs, n=991, 6 to 24 weeks; Low GRADE] From Leopoldino 2019 (effects up to 12 weeks) Hip and/or knee OA Mean change in pain (VAS, 0 to 100) in the paracetamol group clinically unimportant improvement compared with placebo (MD –3.23 (95% CI –5.43 to – 1.02); absolute change -3% (95% CI -5% to - 1%); relative change 5% (95% CI 2% to 8%), control mean change - 23 [7 studies, n=2355]	Hip and/or knee OA Mean physical function score in the paracetamol group clinically unimportant improvement compared with placebo (MD –2.92 (95% CI –4.89 to –0.95); absolute change -3% (95% CI -5% to -1%); relative change 5% (2% to 9%), control mean change -12 [7 studies, n=2534]	Sig. higher risk of abnormal liver function tests for paracetamol than placebo; absolute change 5% more abnormal tests with paracetamol than placebo (95% CI 1% to 10%); RR 3.79 (95% CI 1.94 to 7.39); control rate 18 per 1000 [3 studies, n=1237] Difference in withdrawals due to adverse events not statistically or clinically significant; absolute change 1% more withdrew with paracetamol than placebo (95% CI -1% to 3%); RR 1.19 (95% CI 0.91 to 1.55); control rate 65 per 1000 [7 studies, n=3023] Difference in % total experiencing adverse events not statistically or clinically significant; absolute change: 0% more with paracetamol than placebo (95% CI -3% to 3%); RR 1.01 (95% CI 0.92 to 1.11); control rate 325 per 1000 [8 studies, n=3252] No more serious adverse events for paracetamol than placebo; RR 1.36 (95% CI 0.73 to 2.53); control rate 11 per 1000 [6 studies, n=3209]	Some people with hip pain will get some help from taking paracetamol. Paracetamol is less likely to cause side effects than most other medicines, so it may be good to try it first. Many people find that paracetamol works better if they take it regularly instead of waiting for pain to get bad.

Topical NSAIDs (see l	knee OA)					
NICE guideline	1.5.3 Consider topical	From NICE	From Ton 2020	From NICE	From NICE	0 <b>+</b> ++
	NSAIDs for pain relief in	Knee, hand or	Topical NSAIDs led to	Knee, hand or mixed OA	For mixed OA site:	
NICE Surveillance	addition to core treatments	mixed OA sites	more OA patients	sites	No sig difference between	
2017 (updated	(see recommendation	Topical NSAIDs vs	attaining meaningful pain	Topical NSAIDs vs placebo	topical NSAIDs and	Topical NSAIDs may
evidence for NICE	1.2.5) for people with knee	placebo for clinical	relief compared with	Showed improvement in	placebo for number of	benefit people with
guideline)	or hand osteoarthritis.	response rate (% of	control (61% vs 47%, RR =	function from baseline -	patients with adverse	hip OA and may
	Consider topical NSAIDs	patients reporting	1.27, 95% CI 1.16 to 1.38;	Week 1: Effect size 0.37,	events; Number of	reduce the need for
Ton 2020 (Systematic	and/or paracetamol ahead	at least moderate	NNT 8) [1-12 weeks; 22	95% CI 0.20 to 0.53,	patients with GI adverse	oral pain-killers.
review of systematic	of oral NSAIDs, COX-2	to excellent or >	RCTs, n=7265, Low	p≤0.05 [1 MA, 4 RCTs,	events; Number of	
reviews (RCTs of	inhibitors or opioids. [2008]	50% pain relief or	GRADE]	n=556] & Week 2:	patients with CNS adverse	NSAID creams have
responder criteria))		improvement in		Effect size 0.35, 95% CI	events; Local adverse	fewer side effects
	From NICE Surveillance	symptoms rate	From NICE	0.19 to 0.53, p≤0.05 [4	events – skin reactions	than tablets and
	New evidence highlighted	ratio 1.64, 95% Cl	Knee, hand or mixed OA	RCTs, n=540] in favour of	[1MA< n=1108]	should be tried
	in 1 MA & 4 RCTs supports	1.26 to 2.13,	sites	topical NSAIDs [4 RCTs,		before tablets.
	current recommendations	p≤0.05; NNT 3.3,	Topical NSAIDs vs placebo	n=540].	Versus oral NSAIDs [1 MA,	
	to consider topical NSAIDs	95% CI 2.3 to 6.2,	Week 1: Effect size 0.41,	No sig. improvement in	1 RCT	
	in addition to other core	p≤0.05 at week 1 [1	95% CI 0.16 to 0.66,	function between topical	GI adverse events -	
	treatments for	MA, 1 RCTs, n=149]	p≤0.05 [1 MA, 7 RCTs,	NSAIDs & placebo at 3	RR 0.72, 95% CI 0.59 to	
	osteoarthritis. However,	&	n=1000] & Week 2: Effect	weeks [1 MA, 1 RCT,	0.87 in favour of topical	
	part of recommendation in	at week 2 rate ratio	size 0.40, 95% CI 0.15 to	n=208] & 4 weeks [1 RCTs,	diclofenac	
	this section states:	1.59, 95% Cl 1.30 to	0.65, p≤0.05 in favour of	n=208]	Severe GI adverse events -	
	'Consider topical NSAIDs	1.95, p≤0.05; NNT	topical NSAIDs [6 RCTs,		RR 0.35, 95% CI 0.17 to	
	and/or paracetamol ahead	2.9, 95% CI 2.1 to	n=893].		0.72 in favour of topical	
	of oral NSAIDs, COX-2	4.7, p≤0.05 [1 MA,	No sig. difference		diclofenac	
	inhibitors or opioids.' Any	1 RCT, n=152	between topical NSAIDs &		Dry skin reactions -	
	change to the	No sig. difference at	placebo at 3 weeks [1 MA,		RR 20.8, 95% CI 7.7 to 55.9	
	recommended use of oral	week 4 [1 MA, 1	2 RCTs, n=442] & 4 weeks		in favour of oral diclofenac	
	analgesics will impact on	RCT, n=114]	[3 RCTs, n=558]		Rash - RR 7.2, 95% CI 2.9	
	this recommendation				to 18.1 in favour of oral	
					diclofenac	
Oral NSAIDs & Cox-2	inhibitors (see knee OA)					
NICE guideline	Guidance on	From NICE	From Ton 2020	From de Costa 2017 (most	From NICE Surveillance	<b>0+</b> ++
-	pharmacological	Surveillance 2017	Oral NSAIDs led to more	studies 12 weeks follow-	2017 & Song 2016	
NICE Surveillance	treatments to be reviewed	& Song 2016	OA patients attaining	up)	Number of withdrawals	Mast as a la state
2017 (updated	in light of more recent	Proportion of	meaningful pain relief	20 out of 21 drugs/doses	due to adverse events not	Most people with hip
evidence for NICE	evidence.	patient withdrawals	compared with control	included improved	sig. different among	pain, including
guideline)	27. Where paracetamol or	due to lack of	(57% vs 39%, RR = 1.44,	physical function when	etoricoxib, celecoxib,	osteoarthritis, will
de Costa 2017	topical NSAIDs are	efficacy	95% CI 1.36-1.52; NNT 6)	compared with placebo. 9	naproxen, &	have less pain if they
(Network meta-	ineffective for pain relief	sig. lower for	[43 RCTs, n=28,699, 4 to	drugs/doses had effect		take NSAID tablets,
	for people with	etoricoxib		sizes over clinical minimal		at least in the first 3

analysis, 76 RCTs,	osteoarthritis, then	30–60 mg,	104 weeks; Moderate	importance (-0.37), but	placebo, although tended	months of taking
n=58,451)	substitution with an oral	celecoxib 200–400	GRADE]	only 2 interventions,	to be lower with	them. These should
	NSAID / COX-2 inhibitor	mg, and naproxen		diclofenac 150 mg/day &	etoricoxib and placebo.	be taken at the
Ton 2020 (Systematic	should be considered.	1000 mg than	From NICE Surveillance	rofecoxib 25 mg/day, were		lowest dose that
review of systematic	[2008]	placebo. Number of	2017 & de Costa 2017	significant.	From NICE guideline	works for the
reviews (RCTs of	28. Where paracetamol or	patient withdrawals	All preparations,		Total number with adverse	shortest possible
responder criteria))	topical NSAIDs provide	due to lack of	irrespective of dose,	From Puljak 2017	events no sig. difference	time.
	insufficient pain relief for	efficacy tended	improved point estimates	4% absolute improvement	between NSAIDs and	unic.
Song 2016 (Network	people with osteoarthritis,	to be lower in	of pain symptoms when	(95% CI 2% to 6%) in	paracetamol over mean	
meta-analysis, 8	then the addition of an oral	etoricoxib 30–60	compared with placebo.	function (WOMAC physical	duration of 13.1 weeks [1	NSAIDs may not be
RCTs, n=5,942)	NSAID / COX-2 inhibitor to	mg group than in	Statistically sig. effect sizes	function, 0 to 1700) for	MA]	right for people with
Puljak 2017	paracetamol should be	naproxen 1000 mg	shown for 11 drugs/doses,	celecoxib versus placebo,	Number of gastrointestinal	some other health
(Cochrane review)	considered. [2008]	and	but also clinically	12% relative improvement	adverse events higher for	conditions.
	29. Use oral NSAIDs / COX-2	celecoxib 200–400	important effect size (i.e.	(95% CI 5% to 19%), SMD -	non-selective NSAIDs than	Most people should
	inhibitors at the lowest	mg groups,	95% Cl >= -0.37) for:	0.17 (-0.27 to -0.07), NNTB	paracetamol (RR 1.47, 95%	take tablets to
	effective dose for the	although not sig.	Diclofenac 150 mg/day;	14 (9 to 34) [4 RCTs,	CI 1.08 to 2.00, p<0.05, sig.	protect the stomach
	shortest possible period of		Etoricoxib 30 mg/day;	n=1622, control mean	heterogeneity), but no sig.	together with
	time. [2008]		Etoricoxib 60 mg/day;	score 540]	difference between	NSAIDs.
	30. When offering		Rofecoxib 25 mg/day;		[other?] NSAIDs and	NJAID3.
	treatment with an oral		Rofecoxib 50 mg/day.		paracetamol or COX-2	Manus and a final
	NSAID / COX-2 inhibitor,		Treatment effects		versus paracetamol [1 MA,	Many people find
	the first choice should be		appeared to increase as		5 RCTs, mean duration of	that NSAIDs work
	either a standard NSAID or		drug dose increased but		13.1 weeks]. 0.2% with	better if they take
	a COX-2 inhibitor (other		only Naproxen showed		gastrointestinal adverse	them regularly
	than etoricoxib 60mg). In		sig. linear dose response		events for paracetamol vs	instead of waiting for
	either case, co-prescribe		(p=0.034)		0.3% for ibuprofen [1	pain to get bad.
	with a proton pump				cohort, n=3124]	
	inhibitor (PPI), choosing the		From Puljak 2017			
	one with the lowest		3% absolute improvement		From Puljak 2017 (based	
	acquisition cost. [2008]		(95% Cl 2% to 5%) in pain		on RCTs only)	
	31. All oral NSAIDs / COX-2		scores (WOMAC, 0 to 500)		Number of withdrawals	
	inhibitors have analgesic		for celecoxib over		due to adverse events for	
	effects of a similar		placebo, 12% relative		celecoxib vs placebo: 0%	
	magnitude but vary in their		improvement (95% CI 7%		absolute change (95% Cl	
	potential gastrointestinal,		to 18%), SMD -0.22 (-0.32		-1% to 1%), 1% relative	
	liver and cardio-renal		to -0.12), NNTB 11 (7 to		change (95% CI -15% to	
	toxicity; therefore, when		18) [4 RCTs, n=1622,		15%), OR 0.99 (95% Cl	
	choosing the agent and		control mean score 136]		0.85 to 1.15) [24 RCTs,	
	dose, take into account				n=10996, control rate 57	
	individual patient risk				per 1000]	
	factors, including age.				Number experiencing any	
	When prescribing these				serious adverse events: 0%	

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	drugs, consideration should			absolute change (95% Cl	
	be given to appropriate			0% to 0%), 5% relative	
	assessment and/or ongoing			change (95% CI -34% to	
	monitoring of these risk			36%), OR 0.95 (95% Cl	
	factors. [2008]			0.66 to 1.36) [22 RCTs,	
	32. If a person with			n=10926, control rate 10	
	osteoarthritis needs to take			per 1000]	
	low-dose aspirin,			Number with	
	healthcare professionals			gastrointestinal events: 0%	
	should consider other			absolute change (95% Cl	
	analgesics before			0% to 1%), 91% relative	
	substituting or adding an			change (95% CI -76% to	
	NSAID or COX-2 inhibitor			1390%), OR 1.91 (95% CI	
	(with a PPI) if pain relief is			0.24 to 14.90) [8 RCTs,	
	ineffective or insufficient.			n=3263, control rate 1 per	
	[2008]			1000]	
				Number with	
				cardiovascular events: 0%	
				absolute change (95% Cl	
				0% to 1%), 240% relative	
				change (95% CI =27% to	
				1488%), OR 3.40 (95% Cl	
				0.73 to 15.88) [4 RCTs,	
				n=2112, control rate 1 per	
				1000]	
Opioids (see knee OA	N				
NICE guideline		From Ton 2020	From NICE	From Bedson 2019	- <b>--0++</b> +
		Opioids led to more OA	For knee and/or hip?	Major trauma risk	
Ton 2020 (Systematic		patients attaining	Tramadol / tramadol-	increased from 285 per	
review of systematic		meaningful pain relief	paracetamol vs placebo at	10,000 person-years	People should use
reviews (RCTs of		compared with control	range 14-91 days	without long-term opioids	only use weak
responder criteria))		(47% vs 43%, RR = 1.16,	RR 1.4, 95% CI 1.2 to 1.6,	to 369/10,000 for a long-	opioids if a health
		95% CI 1.02 to 1.32; NNT	in favour of tramadol	term opioid episode (<20	professional says
Toupin 2019		32) [15 RCTs, n=6266, 10	[1MA, 4 RCTs, n=793].	mg MED), 382/10,000 (20-	that NSAIDs are not
(Cochrane review)		days to 24 weeks; Very		50 mg MED), and	right for them, if
		Low GRADE]	From Toupin 2019	424/10,000 (≥50 mg MED).	NSAIDs have not
Bedson 2019			Hip and/or knee OA	Adjusted hazard ratios	
		From NICE	Mean function (WOMAC	were 1.09 (95% Cl; 1.04,	worked well enough,
		For knee and/or hip	physical function, 0 to	1.14 for <20 mg MED vs.	or if NSAIDs have
		Tramadol / tramadol-	1700): 4% absolute	not being in an episode of	caused side effects.
		paracetamol vs placebo at	improvement at 1-3	long-term prescribing),	Weak opioids
		range 14-91 days MD	months (95% CI 2% to 6%),	1.24 (95% CI; 1.16, 1.32:	include codeine,

<b>_</b>			
-8.47, 95% CI -12.1 to -4.9,	6% relative improvement	20-50 mg MED) and 1.34	taken with or
p<0.00001 in favour of	(95% CI 4% to 9%), SMD –	(95% CI; 1.20, 1.50: ≥50	without
opioid/opioid-	0.20 (95% CI –0.29 to –	mg MED).	paracetamol.
paracetamol [1 MA, 3	0.12) [5 RCTs, n=2550,	Significant dose-	
RCTs]	control mean 1059]	dependent increases in	People should only
		the risk of overdose (any	use opioids for short
From Toupin 2019		type), addiction, falls,	periods of time. That
Hip and/or knee OA		accidental poisoning,	
Mean pain (VAS, 0 to 100):		gastrointestinal pathology,	is because opioids
4% absolute improvement		and iron deficiency	can cause side
for tramadol vs placebo at		anaemia were also found.	effects and
1-3 months (95% CI 3% to		[1 cohort, n=98,140 new	addiction. Health
5%), 7% relative		long-term opioids users	professionals do not
improvement (6% to 9%),		(median age 61, 41%	recommend that
SMD –0.25 (95% CI –0.32		male), median follow up	people take strong
to –0.18) [8 RCTs, n=3972,		3.4 years]	opioids for hip pain.
control mean 54.3]			Strong opioids
		From Toupin 2019	include tramadol,
		Number experiencing any	
		adverse events: 17%	morphine, and
		absolute worsening for	oxycodone.
		tramadol than placebo	
		(95% Cl 12% to 23%),	
		34% relative worsening	
		(95% Cl 24% to 46%),	
		NNTH 6 (95% CI 5 to 9), RR	
		1.34 (95% Cl 1.24 to 1.46),	
		659 per 1000	
		(95% CI 610 to 718)	
		tramadol vs 492 per 1000	
		placebo [4 RCTs, n=2039]	
		Number withdrawals due	
		to adverse events: 12%	
		absolute worsening for	
		tramadol vs placebo (95%	
		CI 9% to 16%), 164%	
		relative worsening (95% Cl	
		117% to 220%), NNTH 9	
		(95% Cl 7 to 12), RR 2.64	
		(95% Cl 2.17 to 3.20), 194	
		per 1000 (95% Cl 159 to	

Exercise and physica	activity				235) tramadol vs 73 per 1000 placebo [9 RCTs, n=4533] Number with any serious adverse events: 1% absolute worsening for tramadol vs placebo (95% CI 0% to 4%), 78% relative worsening (95% CI 11% to 184%), NNTH 68 (95% CI 29 to 477), RR 1.78 (95% CI 1.11 to 2.84), 34 per 1000 (95% CI 21 to 54) tramadol vs 19 per 1000 placebo [7 RCTs, n=3612]	
NICE guideline	1 activity 12 Advise people with	From Goh 2019	From Ton 2020	From Goh 2019	From Quicke 2015	
NICE guideline	osteoarthritis to exercise as	"Effects appeared	Exercise led to more OA	For knee and/or hip OA	Knee OA only.	0 <b>++</b> +
Ton 2020 (Systematic	a core treatment (see	to peak around 2	patients attaining	Statistically significant	Moderate adverse events	Many noonlo with
review of systematic	recommendation 1.2.5),	months and then	meaningful pain relief	exercise benefits for	were rare, reported in 0 to	Many people with
reviews (RCTs of	irrespective of age,	gradually decreased	compared with control	function vs controls (ES	6% of physical activity	hip pain will get
responder criteria))	comorbidity, pain severity	and became no	(47% vs 21%, RR = 2.36,	0.50, 95% CI 0.38-0.63) [77	participants in any	some help from
	or disability. Exercise	better than usual	95% CI 1.79 to 3.12; NNT	RCTs, n=6472).	included study (5 falls - 1	exercise. If someone
Goh 2019	should include:	care after 9	4) [11 RCTs, n=1367, 6 to		resulting in a fractured	is overweight, losing
(systematic review)	Iocal muscle	months. Better pain	104 weeks; Low GRADE]	From Uthman 2013	wrist and 1 a head	weight may help. At
Uthman 2013	strengthening and	relief was reported		For any lower limb joint.	laceration), 1 foot fracture	first, exercise may
(network meta-	☑ general aerobic fitness.	by trials	From Goh 2019	Strengthening +	(caused by a participant	make pain worse,
analysis)	It has not been specified	investigating	For knee and/or hip OA	flexibility + aerobic	dropping a weight on their	but this does not
Quicke 2015	whether exercise should be	participants who	Statistically significant	exercise sig. more	foot), 4 dropouts related	mean that the hip is
(systematic review)	provided by the NHS or	were younger	exercise benefits at 8	effective than no exercise	to increased knee or other	being damaged. It's
	whether the healthcare	(mean age<60	weeks for pain vs controls	- overall difference in	joint pain and 1 inguinal	best to start with a
	professional should provide	years), had knee	(ES 0.56, 95% CI 0.44-0.68)	function –1.32 units (95%	hernia attributed to	small amount of
	advice and encouragement	OA, and were not	[77 RCTs, n=6472).	credible interval –2.44 to	physical activity.	
	to the person to obtain and	awaiting joint		-0.21 units, medium effect		activity and build up.
	carry out the intervention	replacement	From Uthman 2013	size) (WOMAC disability	Mild adverse events	
	themselves. Exercise has	surgery."	For studies including any	scale ranging from 0 to 10)	reported in between 0 and	
	been found to be beneficial		lower limb joints.	and this combination had	22% of physical activity	
	but the clinician needs to		Strengthening exercise	highest probability of	participants, usually	
	make a judgement in each		only, strengthening +	being best overall	muscle soreness and	
	case on how to effectively		flexibility, combined	treatment for improving	temporary or mild joint	
	ensure participation. This		strengthening + flexibility	function.	pain increase.[22 RCTs]	

	1			
	will depend upon the	+ aerobic, aquatic		
	person's individual needs,	strengthening, and aquatic		
	circumstances and self-	strengthening + flexibility		
	motivation, and the	sig. more effective than no		
	availability of local	exercise - Overall		
	facilities. [2008]	difference in pain intensity		
	Appendix A: summary of	–2.03 cm (95% credible		
	evidence from 2017	interval -2.82 to -1.26 cm,		
	surveillance of	large effect size),		
	Osteoarthritis (2017)	Strengthening only		
	NICE guideline CG177 9 of	exercise, SMD –0.81 (95%		
	54	Crl –1.13 to –0.50)		
		Flexibility + strengthening		
		exercise, SMD –0.50 (95%		
		Crl –0.85 to –0.16)		
		Flexibility + strengthening		
		+ aerobic SMD –0.69 (95%		
		Crl –1.04 to –0.35)		
		Aquatic strengthening		
		SMD –0.75 (95% Crl –1.42		
		to –0.07)		
		Aquatic flexibility +		
		strengthening exercise		
		SMD -0.96 (95% Crl-1.64		
		to –0.27)		
Weight-loss (see kne	e OA)		I	
NICE guideline	14. Offer interventions to	From NICE	From NICE	0 <b>+</b> ++
	achieve weight loss* as a	Knee OA only	Knee OA only	
Hall 2019 (Systematic	core treatment (see	No sig. difference for pain	Weight loss interventions	
review, knee OA) –	recommendation 1.2.5) for	between weight loss	versus no weight loss:	Losing weight (if
No SR for hips found	people who are obese or	interventions and no	For self-reported	
·	overweight. [2008]	weight loss at 8 to 18	disability, weight loss 6.1	overweight or
		weeks [1MA, 4 RCTs,	kg; effect size 0.23 (95% Cl	obese) can be
		n=417]	0.04 to 0.42, p=0.02)	beneficial for people
			favouring weight loss	with knee OA and
		From Hall 2019	interventions at 8 to 18	may have similar
		Knee OA only	weeks [1 MA, 4 RCTs,	effect for hip OA.
		Diet-only treatments did	n=417]	This should be a
		not sig. reduce pain (SMD	· · · · · · · · · · · · · · · · · · ·	combination of diet
		-0.13; 95% CI: -0.37, 0.10;	From Hall 2019	
		-0.13, 95% Cl0.37, 0.10, 12 = 49%) but combined	Knee OA only	and exercise.
		diet and exercise	Kiee OA Olity	
			l	

	treatments did sig. reduce pain (SMD -0.37; 95%CI: - 0.69, -0.04; I2 = 54%) [5 RCTs]	Physical function improved moderately with diet treatments (SMD - 0.30; 95%CI: -0.52, -0.08; I2 = 47%) and combined diet and exercise treatments (SMD -0.32; 95%CI: -0.56, -0.08; I2 = 24%) [7 RCTs]	
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	NICE recommendations	Overall response rate	Pain intensity	Function	Adverse events	Interpretation of results (for decision
		Tate				aid)
PART 2: Long t	term care / referral o	ptions for hip OA			·	
Steroid injections	;					
Steroid injections NICE guideline Ton 2020 (Systematic review of systematic reviews (RCTs of	•	From NICE Overall improvement (range 1 to 104 weeks): RR 1.44, 95% CI 1.13 to 1.82; p=0.003 in favour of steroid injection vs placebo [1MA, 3 RCTs, n=156]	From Zhong 2020 Hip OA IA steroid not sig. different at 1-2 weeks than control (SMD –158 [95% CI –3.42 to 0.26] [2 RCTs, n=106, sig. heterogeneity] IA steroids improved pain sig. more than control at 3-4 weeks (SMD –1.93 [95% CI –3.34 to –0.52]) [4 RCTs, n=238, sig. heterogeneity] IA steroid improved pain sig more than control at 8-12 weeks (SMD –1.77 [-2.94, –0.61]) [5 RCTs, n=303, sig. heterogeneity]. Affected by baseline severity of hip OA or synovitis and injection dose or volume. From Ton 2020 IA steroids led to more OA patients attaining meaningful pain relief compared with control (50% vs 31%, RR = 1.74, 95% CI 1.15 to 2.62; NNT	From Juni 2015 Knee OA only For median 12 weeks follow up: SMD -0.33 (95% CI -0.56 to -0.09), change in mean function score 2 (WOMAC, 0 to 10) sig. less for steroid injection vs sham injection (-0.7, 95% CI - 1.2 to -0.2, control mean change -1.2), NNTB 10 (95% CI 7 to 33) [15 studies, n=1014]	From Juni 2015 Knee OA only Number of participants experiencing any adverse event (median follow-up: 17 weeks): RR 0.89 (95% CI 0.64 to 1.23), 134 per 1000 participant-years (95% CI 96 to 185) for steroid injection vs 150 per 1000 participant- years for sham injection [2 studies, n=84] Number of participants who withdraw because of adverse events (median follow-up: 25 weeks): RR 0.33 (95% CI 0.05 to 2.07), 6 per 1000 participant-years (95% CI 1 to 35) for steroid injection vs 17 per 1000 participant-years for sham injection [2 studies, n=204] Number of participants experiencing any serious adverse event (median follow up: 26 weeks): RR 0.63 (95% CI 0.15 to 2.67), 3 per 1000 participant-years (95% CI 1 to 11) for steroid injection vs 4 per 1000	O+++ Steroid injections into the hip joint may help people with arthritis pain. People will get the most relief in the first 2 months after the injection. These are usually only done after discussion with a specialist. Getting more injections later may help less, and may cause complications.

Hyaluronic acid injections							
NICE guideline	34. Do not offer intra-		From Liao 2019	From Liao 2019	From Leite 2018	<b>0</b> +++	
_	articular hyaluronan		Hip OA only	Hip OA only	High evidence that HA not	0	
Liao 2019	injections for the		Hyaluronic acid did not	Hyaluronic acid did not	superior in adverse events to		
(systematic	management of		show sig. more	show sig. more	placebo (RR 1.21; 95% Cl,	Hyaluronic acid is	
review)	osteoarthritis. [2014]		improvement in pain	improvement in pain	0.79 to 1.86; P=0.38) [4 RCTs]	currently not	
,			than placebo at 7-14 days	than placebo at 7-14 days	, , , , , , , , , , , , , , , , , , , ,	recommended by	
Leite 2018	Not recommended by GDG		(SMD –0.18 [95% CI –0.4	(SMD -0.14 [95% CI -0.52	From Liao 2019	NICE.	
(systematic	as inconsistent results and		to 0.10]) [3 RCTs, n=192],	to 0.24]) [2 RCTs, n=107],	Hip OA only		
review)	small effect sizes.		or 28 to 30 days (SMD	28 to 30 days (SMD -0.16	Most common adverse		
/	However, the 2017		0.02 [95% CI -0.15 to	[95% CI -0.34 to 0.03]) [3	effects were slight or		
	surveillance document has		0.19]) [4 RCTs, n=549], or	RCTs, n=464] or at 'final	moderate flare pain during or		
	recommended this is		at 'final visit' (SMD -0.14	visit' (SMD -0.28 [95% CI -	after injection:		
	reviewed in the next		[95% CI -0.46 to 0.18]) [5	0.60 to 0.05]) [5 RCTs,	RCT1: 4/19 in the VS groups		
	update.		RCTs, n=591]	n=591]	RCT 2: 1/21 in the placebo		
					group and 3/101 in total		
			From Leite 2018		RCT 3: 2/43 in the placebo		
			Very low evidence that		group and 3/42 in the HA		
			HA not superior to		group		
			placebo for pain at 3		RCT 4: 4/172 in the placebo		
			months (SMD -0.06; 95%		group and 12/182 in the VS		
			Cl, -0.38 to 0.25; P=0.69)		group.		
			[4 RCTs]		Infection reported in 1		
					person in only 1 RCT.		
					2 other rare adverse events		
					reported in 1 RCT (e.g.,		
					pruritus or hematoma at the		
					injection area).		
					Withdrawals related to		
					adverse events were		
					reported only in 1 RCT		
					(placebo: 10/172; VS:		
Arthroscopy					10/182).		
Horner 2017	21. Do not refer for	From Horner 2017		From Piuzzi 2016	From Harris 2013	0	
				Preoperative and		<b>0</b> +++	
[systematic	arthroscopic lavage and	Some improvements			Major and minor		
review; unable to	debridement as part of	following hip arthroscopy		postoperative Harris Hip	complication rates during	Very low quality/grade	
access full text –	treatment for	for femoral osteo-		Score or Modified Harris	and after hip arthroscopy for	evidence of very small	
summary in	osteoarthritis [2008,	chondroplasty & labral		Hip Score (HHS/mHHS)	any reason were 0.58% and	improvement in	
Pietrzak 2018]	amended 2014]	repair [17 studies		reported in 5 studies	7.5%, respectively [92	clinical outcomes,	
		including 9,954 patients		(n=629) had a preop	studies, n=6,134, mostly	chinical outcomes,	
		40 years or older].		HHS/mHHS of 62.5 (range,	Level IV evidence studies		

Piuzzi 2016		However, no notable		31-83) compared with 73	(88%) with short-term	which reduces with
[systematic		improvements were seen		(range postop - average	follow-up (mean 2.0 years)	
review]		in patients older than		improvement was 12		age and severity of OA
		40 years with labral		points (range 8 to 21		
Harris 2017		debridement. Increasing		points) on these scales. 1		
[systematic		rates of conversion to		additional study found		
review]		THA were seen with		initial 10 point		
		increasing age: 18.1% for		improvement at 2 years		
		40 or older, 23.1% for		follow-up; but no		
		older than 50 years and		difference at final follow-		
		25.2% for over 60 with		up at 3 years.		
		mean time to THA 25.0		Concluded "Increasingly		
		months post procedure.		worse outcomes were		
		BMI and the presence of		seen as the severity of OA		
		OA were associated with		increased." [No meta-		
		poorer outcomes.		analysis, low quality		
				studies, inconsistent		
				results]		
Surgery: total hi	p replacement (THR)			resultsj		
NICE guidelines	35. Clinicians with	Evans 2019	Beswick 2012		From Garriga 2019	
Hite Buidennes	responsibility for referring	25-year pooled survival	Studies suggested that		Out of 438 921 primary hip	
Evans 2019	a person with	of hip replacements	proportion of people		replacements identified from	<b>-</b> 0 <b>++</b> +
(systematic	osteoarthritis for	from case series was	with an unfavourable		NJR and HES data, 6232	
review of case	consideration of joint	77.6% (95% CI 76.0 to	long-term pain outcome		(1.6%) patients with a	After 6 months or
series + National	surgery should ensure that	79.2) [44 case series,	in studies ranged from		primary hip replacement	longer after having
Joint Registry	the person has been	n=13,212 replacements]	7% to 23% after hip		between April 2008 and	surgery, about 9 out of
data)	offered at least the core	and from joint	replacement –		March 2016 had one or more	every 10 people are
	(non-surgical) treatment	replacement registries	conservative estimate		complication in 6 months	satisfied with their
Hofstede 2016	options (see	was 57.9% (95% CI 57.1	assuming missing data		after surgery.	operation. About 1 out
(systematic	recommendation 6 and	to 58.7) 92 series from	had similar pain		Total of 4232 (2.6%) had hip	of every 10 people are
review)	Figure 3 in section 4.1.2).	Australia & Finland	outcomes.		revision in the 5 years	<i>·</i> · · ·
	[2008]	National joint registries,			following primary	not satisfied.
Beswick 2012	36. Base decisions on	n=215 676 total hip			replacement surgery.	People's mobility
(systematic	referral thresholds on	replacements)				usually improves after
review)	discussions between				From Partridge 2018	surgery. But the joint
,	patient representatives,	From Hofstede 2016			Number (%) complications,	may be less mobile
Garriga 2019	referring clinicians and	Predictors with sig.			associated 90 day mortality,	than a healthy hip
(interrupted time	surgeons, rather than	association with			odds ratios from Jan 2005 to	would be.
series analysis	using scoring tools for	outcome following THR -			July 2014 (N=540,623):	
from The	prioritisation. [2008,	Age: 11 (31%) studies			Myocardial Infarction – 1906	A hip replacement will
National Joint	amended 2014]	,			, (0.35%), 273 (14.3%) deaths,	still be working after
Registry of	-				OR 59.2 (95% CI 51.6 to 67.9)	25 years for about 7
					, , , , , , , , , , , , , , , , , , ,	25 years for about 7

England and	37. Consider referral for	Gender – female assoc			Pulmonary Embolism – 2967	out of every 10
Wales)	joint surgery for people	with poor outcomes: 10			(0.55%), 99 (3.34%) deaths,	people. It will not be
	with osteoarthritis who	(29%) studies			OR 10.9 (95% Cl 8.9 to 13.4)	working for about 3
Partridge 2018	experience joint	Socioeconomic			DVT – 3376 (0.62%), 29	out of every 10
(retrospective	symptoms (pain, stiffness	status/education: 3 (9%)			(0.86%), OR 2.6 (95% CI 1.8	people.
cohort of	and reduced function) that	studies			to 3.8)	people.
Hospital Episode	have a substantial impact	Comorbidities: 7 (20%)			Cerebrovascular accident –	National Jaint Desistary
Statistics for	on their quality of life and	studies			61 (0.01%), 18 (29.5%), OR	National Joint Registry
England & Wales)	are refractory to non-	BMI: 5 (14%) studies			127.3 (95% CI 73 to 221.1)	Patient Decision
	surgical treatment. [2008,	Radiological OA: 6 (17%)			Renal failure – 3242 (0.6%),	Support Tool (PDST)
	amended 2014]	studies			299 (9.22%), OR 36.5 (95% Cl	available to help make
	38. Refer for consideration	Patient expectations: 2			32.1 to 41.6)	decisions about joint
	of joint surgery before	(6%) studies			Lower respiratory tract	replacement
	there is prolonged and	Preop pain: 6 (17%)			infection – 3907 (0.72%), 389	www.njrcentre.org.uk
	established functional	studies			(9.96%), OR 42.3 (95% CI 37.6	
	limitation and severe pain.	Preop function: 13 (37%)			to 47.5)	
	[2008, amended 2014]	studies			<i>Clostridium difficile –</i> 510	
	39. Patient-specific factors	Health-related quality of			(0.09%), 68 (13.3%), OR 48.1	
	(including age, sex,	life: 10 (29%) studies			(95% CI 37.1 to 62.4)	
	smoking, obesity and	Mental well-being: 5				
	comorbidities) should not	(14%)				
	be barriers to referral for					
	joint surgery. [2008,					
	amended 2014]					
Joint Replacement	surgery – patient satisfaction					
Hafkamp 2020		From Hafkamp 2020				
[systematic		81% of hip patients had all their expectations fulfilled at least six months post-surgery.				
review]		91% of patients were satisfied with the outcome of surgery [1 SR, 11 studies (6 only hip, 5 hip and knee)]				
Okator 2019		From Okator 2019				
[systematic		Factors associated with patient satisfaction: patient expectation, age, sex, pain management, patient comorbidities (medical or psychiatric				
review]		that existed prior to surgery), and length of stay				

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