American College of Radiology ACR Appropriateness Criteria[®]

Chronic Elbow Pain

Variant 1: Chronic elbow pain. Initial imaging.

	Appropri	ateness								I	Final	Tabu	latio	ns		
Procedure	Categ	gory	SOE	Adults RR	L Peds RF	RL Rating	Median	1	2	3	4	5	6	7	8	9
Radiography elbow	Usua approp		Limited	ଝ < 0.1 mସ	Sv	9	9	0	0	0	0	0	0	0	1	13
			References		S	tudy Quality										
			5 (11940640)			4										
			7 (9617407)			4										
			4 (12783223)			3										
	1		6 (32305107)			4										
CT arthrography elbow	Usuall approp		Expert Consensus	�� 0.1-1m	ıSv	1	1	13	0	1	0	0	0	0	0	0
CT elbow with IV contrast	Usuall approp		Expert Consensus	֎֎ 0.1-1m	ıSv	1	1	13	0	1	0	0	0	0	0	0
CT elbow without IV contrast	Usuall approp		Expert Consensus	֎֎ 0.1-1m	ıSv	1	1	11	0	1	0	2	0	0	0	0
CT elbow without and with IV contrast	Usuall approp		Expert Consensus	�� 0.1-1m	ıSv	1	1	13	0	0	0	1	0	0	0	0
MR arthrography elbow	Usuall approp		Expert Consensus	O 0 mSv	, O 0 mS [ped]	Sv 1	1	13	0	0	0	1	0	0	0	0
MRI elbow without IV contrast	Usuall approp		Expert Consensus	O 0 mSv	/ O 0 mS [ped]	Sv 1	1	11	0	0	1	2	0	0	0	0

MRI elbow without and with IV contrast	Usually not appropriate	Expert Consensus	O 0 mSv	O 0 mSv [ped]	1	1	13	0	0	0	1	0	0	0	0
US elbow	Usually not appropriate	Expert Consensus	O 0 mSv	O 0 mSv [ped]	1	1	9	0	2	1	2	0	0	0	0
3-phase bone scan elbow	Usually not appropriate	Expert Consensus	ଝଝଝ 1-10 mSv		1	1	14	0	0	0	0	0	0	0	0

Variant 2: Chronic elbow pain with mechanical symptoms such as locking, clicking, or limited range of motion. Suspect intra-articular pathology such as osteocartilaginous body, osteochondral lesion, or synovial abnormality. Radiographs normal or nonspecific. Next imaging study.

	Appropriateness	005			D. ()				F	inal	Tabu	latio	ns		
Procedure	Category	SOE	Adults RRI	Peds RRL	Rating	Median	1	2	3	4	5	6	7	8	9
MRI elbow without IV contrast	Usually appropriate	Limited	O 0 mSv	O 0 mSv [ped]	9	9	0	0	0	0	0	0	1	4	9
		References		Study	v Quality										
		12 (8180456)			3										
		17 (8946538)			4										
		16 (22929044)			2										
		18 (11000172)			3										
		15 (30016689)			4							-			
CT elbow without IV contrast	Usually appropriate	Limited	֎֎ 0.1-1mS	Sv	8	8	0	0	0	0	3	1	2	5	3
		References		Study	v Quality										
		10 (20489071)			2			_		_					
MR arthrography elbow	Usually appropriate	Limited	O 0 mSv	O 0 mSv [ped]	8	8	0	0	0	0	3	1	2	4	4
		References		Study	v Quality										
		12 (8180456)			3										
		13 (10708607)			4										
		14 (12235350)			4										

		16 (22929044)			2										
		15 (30016689)			4										
CT arthrography elbow	Usually appropria	Limited	֎֎ 0.1-1mSv		7	7	0	0	0	1	1	3	3	3	3
		References		Study	Quality										
		10 (20489071)			2										
		 11 (16315115)			4										
US elbow	Usually appropria	Limited	O 0 mSv	O 0 mSv [ped]	3	3	5	1	4	1	2	1	0	0	0
		References		Study	V Quality										
		10 (20489071)			2										
CT elbow with IV contrast	Usually appropria	Limited	֎֎ 0.1-1mSv		1	1	14	0	0	0	0	0	0	0	0
		References		Study	Quality		-				-				
		10 (20489071)			2						_				
CT elbow without and with IV contrast	Usually appropria	Limited	֎֎ 0.1-1mSv		1	1	14	0	0	0	0	0	0	0	0
		References		Study	Quality										
		10 (20489071)			2										
MRI elbow without and with IV contrast	Usually appropria	Limited	O 0 mSv	O 0 mSv [ped]	1	1	14	0	0	0	0	0	0	0	0
		References		Study	Quality										
		12 (8180456)			3										
		17 (8946538)			4										
		16 (22929044)			2										
		18 (11000172)			3										
		15 (30016689)		1	4										
3-phase bone scan elbow	Usually appropria	Limited	ତେତେ 1-10 mSv		1	1	13	1	0	0	0	0	0	0	0
		References		Study	Quality		-								

9 (11884494)	4
8 (6215609)	4

Variant 3: Chronic elbow pain. Suspect occult stress fracture or other bone abnormality. Radiographs normal or nonspecific. Next imaging study.

	Appropri	ateness								F	inal	Tabu	latio	ns		
Procedure	Categ	ory	SOE	Adults RRL	Peds RRL	Rating	Median	1	2	3	4	5	6	7	8	9
MRI elbow without IV contrast	Usua approp	lly riate	Limited	O 0 mSv	O 0 mSv [ped]	9	9	0	0	0	0	0	0	1	0	13
			References		Study	y Quality						•				
			20 (16798139)			4										
CT elbow without IV contrast	Usua approp		Limited	֎֎ 0.1-1mSv		8	8	0	0	0	0	4	2	1	4	3
			References		Study	y Quality				•	•					
			20 (16798139)			4										
			22 (15164781)			4					_	_				
3-phase bone scan elbow	May approp (Disagree	riate	Expert Opinion	ଷଷଷ 1-10 mSv		5	5	1	1	0	1	5	2	2	0	2
			References		Study	y Quality										
			20 (16798139)			4										
			21 (19668095)			3										
			19 (-3194390)			4										
CT arthrography elbow	Usually approp		Expert Consensus	֎֎ 0.1-1mSv		1	1	9	1	3	0	0	0	1	0	0
CT elbow with IV contrast	Usually approp		Limited	ଝଝ 0.1-1mSv		1	1	9	0	1	0	2	1	0	1	0
			References		Study	y Quality				•	•			•		
			20 (16798139)			4										
			22 (15164781)			4										

CT elbow without and with IV contrast	Usuall approp	Limited	ତତ 0.1-1mଃ	Sv	1	1	9	0	1	0	3	0	0	1	0
		References		Study	V Quality										
		20 (16798139)			4										
		22 (15164781)			4							-		_	
MR arthrography elbow	Usuall approp	Expert Consensus	O 0 mSv	O 0 mSv [ped]	1	1	9	1	2	1	1	0	0	0	0
MRI elbow without and with IV contrast	Usuall approp	not Limited O.0 m		O 0 mSv [ped]	1	1	9	0	1	0	3	1	0	0	0
		References		Stud	Quality										
		20 (16798139)			4							-		_	
US elbow	Usuall approp	Limited	O 0 mSv	O 0 mSv [ped]	1	1	9	0	3	0	1	0	0	1	0
		References		Study	Quality										
		23 (18626636)			2										

Variant 4: Chronic elbow pain. Suspect chronic epicondylalgia or tendon tear. Refractory to empirical treatment. Radiographs normal or nonspecific. Next imaging study.

	Appropriateness								F	'inal '	Fabu	latio	ns		
Procedure	Category	SOE	Adults RRL	Peds RRL	Rating	Median	1	2	3	4	5	6	7	8	9
MRI elbow without IV contrast	Usually appropriate	Strong	O 0 mSv	O 0 mSv [ped]	9	9	0	0	0	0	0	0	1	0	13
		References		Study	Quality			-							
		28 (15711999)			4										
		30 (19942363)			3										
		27 (11981928)			1										
		29 (29027008)			3										
		26 (31040053)			2										
US elbow	Usually appropriate	Strong	O 0 mSv	O 0 mSv [ped]	8	8	0	0	0	0	0	0	5	4	5

		Ref	erences		Stud	y Quality										
			3255757)		3										
		```	3850740			2										
			9177701)			3										
		· · · · · · · · · · · · · · · · · · ·	3749994)			2										
		32 (2:	5189955)	)		3										
CT arthrography elbow	Usually no appropriat			֎֎ 0.1-1mSv	/	1	1	12	0	0	1	1	0	0	0	0
CT elbow with IV contrast	Usually no appropriat		ert ensus	֎֎ 0.1-1mSv	/	1	1	12	0	0	0	1	1	0	0	0
CT elbow without IV contrast	Usually no appropriat			֎֎ 0.1-1mSv	/	1	1	10	0	2	0	1	1	0	0	0
CT elbow without and with IV contrast	Usually no appropriat			≎⊛ 0.1-1mSv	/	1	1	12	0	0	0	2	0	0	0	0
MR arthrography elbow	Usually no appropriat		ited	O 0 mSv	O 0 mSv [ped]	1	1	8	1	0	3	1	1	0	0	0
		Ref	erences		Stud	y Quality										
		25 (1	414155	)		4										
MRI elbow without and with IV contrast	Usually no appropriat		erate	O 0 mSv	O 0 mSv [ped]	1	1	13	1	0	0	0	0	0	0	0
		Ref	erences		Stud	y Quality										
		28 (1	5711999)	)		4										
		30 (19	9942363)	)		3										
		27 (1	981928)	)		1										
		29 (2	027008	)		3										
		26 (3	040053			2										
3-phase bone scan elbow	Usually no appropriat		ited	ଝେଝ 1-10 mSv		1	1	9	1	3	0	1	0	0	0	0
		Ref	erences		Stud	y Quality										
		24 (13	3996248)	)		2										

	Appropriateness	005							ŀ	Final	Tabı	Ilatio	ns		
Procedure	Category	SOE	Adults RRL	Peds RRL	Rating	Median	1	2	3	4	5	6	7	8	9
MR arthrography elbow	Usually appropriate	Strong	O 0 mSv	O 0 mSv [ped]	9	9	0	0	0	0	0	1	0	1	12
		References		Study	Quality								•		
		40 (15480640)			4										
		43 (9205244)			4										
		37 (7568841)			2										
		41 (9673644)			4										
		38 (25539278)			3										
		42 (30699009)			3										
		44 (26095056)			3										
		39 (27183408)			2										
CT arthrography elbow	Usually appropriate	Limited	֎֎ 0.1-1mSv	/	8	8	0	0	0	0	1	1	5	3	4
		References		Study	Quality										
		36 (32735456)			4			_	_						
MRI elbow without IV contrast	Usually appropriate	Limited	O 0 mSv	O 0 mSv [ped]	8	8	0	0	0	1	1	2	2	3	5
		References		Study	Quality										
		38 (25539278)			3										
US elbow	Usually appropriate	Limited	O 0 mSv	O 0 mSv [ped]	8	8	0	0	0	0	1	1	3	6	3
		References		Study	Quality										
		47 (8956595)			4										
		46 (32067711)			2										
		36 (32735456)			4										

Variant 5: Chronic elbow pain. Suspect collateral ligament tear. Radiographs normal or nonspecific. Next imaging study.

Radiography elbow stress views	May approp	Limited	ଝ <0.1 m	Sv	5	5	0	0	0	1	7	4	2	0	0
		References	-	Stuc	ly Quality			-							
		45 (29322208)			3										
		6 (32305107)			4										
CT elbow with IV contrast	Usually approp	Expert Consensus	&⊛ 0.1-1n	ıSv	1	1	12	0	0	1	0	1	0	0	0
CT elbow without IV contrast	Usually approp	Expert Consensus	�� 0.1-1n	ıSv	1	1	11	1	0	0	1	1	0	0	0
CT elbow without and with IV contrast	Usually approp	Expert Consensus	�� 0.1-1n	ıSv	1	1	12	0	0	1	0	1	0	0	0
MRI elbow without and with IV contrast	Usuall ₂ approp	Limited	O 0 mSv	, O 0 mSv [ped]	1	1	14	0	0	0	0	0	0	0	0
		References		Stuc	ly Quality										
		38 (25539278)	-		3								-		
3-phase bone scan elbow	Usually approp	Expert Consensus	֎֎֎ 1-1 mSv	0	1	1	13	0	0	0	1	0	0	0	0

Variant 6: Chronic elbow pain. Suspect nerve abnormality. Radiographs normal or nonspecific. Next imaging study.

	Appropriateness								]	Final	Tabu	latio	ns		
Procedure	Category	SOE	Adults RRL	Peds RRL	Rating	Median	1	2	3	4	5	6	7	8	9
MRI elbow without IV contrast	Usually appropriate	Strong	O 0 mSv	O 0 mSv [ped]	9	9	0	0	0	0	0	0	1	3	10
		References		Study	Quality										
		50 (21845447)			3										
		54 (8079837)			4										
		55 (15172385)			4										
		51 (16481216)			3										
		47 (8956595)			4										

		48 (28842238)		2											
		52 (29602661)													
		53 (29622409)		3 1											
		49 (25680717)													
US elbow	Usually appropriate	Strong	O 0 mSv	O 0 mSv [ped]	9	9	0	0	0	0	0	0	3	4	7
		References		Study		-		-	-						
		61 (15179657)													
		60 (11526255)													
		48 (28842238)		2											
		56 (28888384)		Good											
		62 (28987654)			4										
		57 (31137210)		3											
		59 (31568902)		3											
63 (29858636)															
		58 (30130723)													
		64 (30245016)		3				-		-					
CT elbow without IV contrast	May be appropriate	Limited	ତତ 0.1-1mSv		5	5	3	1	1	1	8	0	0	0	0
		References		Study Quality											
	47 (8956595)				4										
MRI elbow without and with IV contrast	Usually not appropriate	Strong	O 0 mSv	O 0 mSv [ped]	3	3	6	0	4	0	3	0	1	0	0
		References		Study	Study Quality										
	50 (21845447)			3											
		54 (8079837)			4										
55 (15172385)				4											
		51 (16481216)		3 4											
		47 (8956595)													
		48 (28842238)			2										
		52 (29602661)			3										

		53 (29622409) 3															
		49 (25680717)				1											
CT arthrography elbow	Usually approp	y not riate	Expert Consensus	�� 0.1-1m	ıSv		1	1	12	1	0	0	1	0	0	0	0
CT elbow with IV contrast	Usuall ₂ approp	y not riate	Limited ⊕⊕ 0.1-1n		ıSv		1	1	11	0	0	0	1	1	1	0	0
	•		References				Quality										
			47 (8956595) 4			4											
CT elbow without and with IV contrast	Usually approp		Limited	�� 0.1-1m	ıSv		1	1	11	0	0	0	2	0	1	0	0
		References			Study Quality				-								
			47 (8956595)	(8956595)		4											
MR arthrography elbow	Usuall ₂ approp		Expert Consensus	O 0 mSv	,	O 0 mSv [ped]	1	1	11	0	2	0	1	0	0	0	0
3-phase bone scan elbow	Usuall ₂ approp		Expert Consensus	ଝେଡେଡ 1-1( mSv	0		1	1	14	0	0	0	0	0	0	0	0

#### **Appendix Key**

A more complete discussion of the items presented below can be found by accessing the supporting documents at the designated hyperlinks.

**Appropriateness Category**: The panel's recommendation for a procedure based on the assessment of the risks and benefits of performing the procedure for the specified clinical scenario.

**SOE**: Strength of Evidence. The assessment of the amount and quality of evidence found in the peer reviewed medical literature for an appropriateness recommendation.

- **References:** The citation number and PMID for the reference(s) associated with the recommendation.
- Study Quality: The assessment of the quality of an individual reference based on the number of study quality elements described in the reference.

**RRL**: Relative Radiation Level. A population based assessment of the amount of radiation a typical patient may be exposed to during the specified procedure.

**Rating**: The final rating (1-9 scale) for the procedure as determined by the panel during rating rounds.

Median: The median rating (1-9 scale) for the procedure as determined by the panel during rating rounds.

Final tabulations: A histogram showing the number of panel members who rated the procedure as noted in the column heading (ie, 1, 2, 3, etc.).

Additional supporting documents about the AC methodology and processes can be found at www.acr.org/ac.