Evidence Summary: Shoulder Injury Medical Treatment Guidelines

This table contains summaries of the critiques that were completed for individual scholarly articles used in the Low Back Pain Medical Treatment Guidelines. Scholarly articles were given an assessment of "adequate," "inadequate," or "high quality." When Division of Workers' Compensation staff completed additional statistical pooling, this is noted in the "Division Staff Assessment Column" using RevMan (Cochrane Collaboration of Systematic Reviews). These are denoted with a **. In multiple cases, literature from the Cochrane Collaboration was reviewed.

It should be noted that one scholarly article may be graded at different levels for different interventions. For those deemed inadequate, a brief rationale is provided. The criteria for the aforementioned assessment designations are located on the Division of Workers' Compensation Website: www.colorado.gov/pacific/cdle/guidelines-methodology-article-critiques. Or alternatively, www.colorado.gov/cdle/dwc (then go to "Treatment Guidelines").

The articles that are graded as either adequate or high quality are then translated into "some evidence," "good evidence," and "strong evidence" as defined in the General Guidelines Principles, located in each of the Division Medical Treatment Guidelines.

- *Some" means the recommendation considered at least one adequate scientific study, which reported that a treatment was effective. The Division recognizes that further research is likely to have an impact on the intervention's effect.
- "Good" means the recommendation considered the availability of multiple adequate scientific studies or at least one relevant high-quality scientific study, which reported that a treatment was effective. The Division recognizes that further research may have an impact on the intervention's effect.
- > "Strong" means the recommendation considered the availability of multiple relevant and high-quality scientific studies, which arrived at similar conclusions about the effectiveness of a treatment. The Division recognizes that further research is unlikely to have an important impact on the intervention's effect.

Because we synthesize the medical evidence as much as possible, one assessment (or group of assessments) may potentially create more than one evidence statement. It is also possible that two assessments may be combined (eg. two "adequates" to create a higher level of evidence, (for example, elevating a statement from "some" to "good" evidence). It should also be noted that some scholarly literature that focuses on the cervical spine may also be clinically applicable to care of the injured worker with disorders of the lumbar spine.

This evidence table is a *summary* and based on critiques of scholarly articles. The full critiques are publicly available on the Division of Workers' Compensation Website. www.colorado.gov/cdle/dwc. These critiques outline the available evidence in the areas of Diagnostic Procedures; Non-operative Procedures; Operative procedures, and exposure/occupational relationship.

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
Abrams, 2014	Arthroscopic Repair	Randomized	N= 95. Subjects	UCLA; SST; ASES	No difference was shown in	Adequate on 2
		clinical trial	treated for full-		clinical outcomes of	issues;
			thickness rotator		arthroscopic repair of full	inadequate on
			cuff tears		thickness rotator cuff tears	another issue
					between patients who did and	(additional
					did not have acromioplasty	reference)
						(**Statistical
						pooling done)

Two Related Evidence Statements:

- 1) There is some evidence, with data pooled from two studies, that reoperations are done less often in the two years following surgery when an acromioplasty is included as part of the arthroscopic rotator cuff repair operation.
- 2) There is some evidence that patient-reported pain and function does not differ greatly when acromioplasty is either done or not done in the setting of full thickness rotator cuff tears repaired arthroscopically.

Abrisham, 2011	laser therapy with	Randomized	N=80. Subjects	(VAS) and	Laser plus exercise therapy was	Adequate
	exercise	clinical trial	diagnosed with	shoulder range of	more effective than exercise	(**additional
			subacromial	motion (ROM)	therapy alone in the reduction of	statistical
			syndrome		pain and the improvement of	pooling done)
					active and passive ROM in	
					patients with subacromial	
					syndrome (rotator cuff and	
					biceps tendinitis.	
Related Evidence S	Statement: There is good ev	idence that a clinica	ally important effect of I	ow level laser therap	y on pain and range of motion is unli	kely.
Akyol, 2012	microwave diathermy,	Randomized	N=40. Subjects with	VAS; SPADI; SDQ;	Differences between the	Adequate
	superficial heat, and an	clinical trial	unilateral shoulder	muscle strength;	treatment group and the	
	exercise program		pain consistent with	ROM; Short Form	control group on pain, ROM,	
			subacromial	36 (SF-36; BDI.	disability, shoulder muscle	
			impingement		strength, quality of life, and	
			syndrome (SIS) for		depression after 3 weeks of	
			at least 3 months		treatment in patients with	
					subacromial impingement	
					syndrome.	

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
quality of life, ar	nd depression after 3 weeks of	treatment in pati	ents with subacromial in	npingement syndrome	9	
Alvarez, 2005	Subacromial Injection of	Randomized	N= 62. Subjects	VAS	Addition of betamethasone to	Adequate
	Betamethasone and	Clinical Trial	were identified by		lidocaine did not improve	
	Xylocaine		history of pain in		health-related quality-of-life	
			shoulder and/or		scores 6 months after injection	
			lateral deltoid area			
			with overhead			
			activity, and by			
			physical exam			
			findings			
Bal, 2009	laser therapy	Randomized	N=40. Subjects with	VAS; SPADI; UCLA	Combination of laser therapy	Adequate
		clinical trial	newly diagnosed		and a home exercise program	
			subacromial		was nearly as effective as the	
			impingement		home exercise program alone in	
					the treatment of SIS	
Related Evidence	e Statement: There is good ev	ridence that a clini	cally important effect of	laser on pain and ran	ge of motion is unlikely	
Bang, 2000	Supervised Exercise	Randomized	N= 52. Subjects	isometric strength	Manual therapy combined with	Adequate
	With and Without	clinical trial	treated for shoulder	tests; difficulty	a home exercise program is	
	Manual Physical		complaints	with nine separate	more effective in improving	
	Therapy			activities; VAS	pain, shoulder function, and	
					strength than a similar exercise	
					program under the direct	
					supervision of a physical	
					therapist	
Polated Evidence	a Statement: There is some or	vidence that in the	scatting of shoulder imp	ingoment syndrome	a program of six half-hour sessions o	f manual thoragy
				= -	half-hour sessions of supervised per	
	and strengthening exercise pr	•	obrain is more effective	man a program or six	nan nour sessions or supervised per	TOTTIGHTEE OF THE
Barber, 2012	Acellular Human	Randomized	N= 42. Subjects	MRI arthrogram	Larger rotator cuff tears often	Adequate
Dai DCI, ZUIZ	Dermal Matrix	Evaluation	treated for rotator	assessment	fail to repair completely after	, acquate
	Augmentation	Lvalaation	cuff tears	assessificite	surgery, but dermal matrix	
	Augmentation		Can tears		augmentation increases the rate	
					at which MRA scans show intact	
					cuffs more than one year after	
				<u> </u>	curis more than one year after	

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
					surgery (85%) compared to the	
					control group intact cuff rate of	
					40%	
Related Evidenc	e Statement: There is some	 e evidence that a	 cellular dermal matrix :	 augmentation of re	 eparable rotator cuff tears larger t	 han 3 cm but less
					st 12 to 24 months after surgery, p	
patients are no					x == to = :o arter ourge. (), p	
Bennell, 2010	standardized manual	Randomized	N= 120. Subjects	SPADI	Immediately after treatment, a	Inadequate
Je, 2020	therapy and home	clinical trial	treated for chronic	317131	realistic placebo treatment and	maacquate
	exercise	cimical trial	rotator cuff disease		an active treatment program	
	CACICISC		Totator carr arsease		produced generally similar	
					benefits on shoulder pain and	
					function (measured by the	
					primary outcome instrument of	
					the total SPADI), with more than	
					a third of participants reporting	
					a successful outcome	
Bingol, 2005	Low-Power Laser	Randomized	N= 40. Subjects with	VAS; ROM	Laser shows few advantages	Inadequate
	Treatment	clinical trial	3 months of		over sham laser for nonspecific	
			shoulder pain		shoulder pain	
Blaine, 2008	Sodium Hyaluronate	Randomized	N= 660. Subjects	VAS; ROM	Patients with OA demonstrated	Adequate
		clinical trial	treated for		significantly better pain	(additional
			persistent shoulder		responses to HA than those	references)
			pain		without HA, supporting the	
					hypothesis that OA is a key	
					factor in the therapeutic effects	
					of HA	
	_		ree weekly injections of	of HA alleviate the	symptoms of glenohumeral osteo	arthritis for up to
	e absence of other should			T		
Bloom, 2012	Image-guided versus	Meta-analysis	MEDLINE, EMBASE,	Overall pain	current evidence does not	Adequate
	blind glucocorticoid	of controlled	CINAHL, and the	measured by	confirm an advantage of	additional
	injection	clinical trials	Cochrane Central	numerical or	ultrasound-guided imaging for	references.
			Register. patients	categorical rating	improving the pain and	**Statistical
			of any age with	scales,	functional outcomes of	pooling done.

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
			rotator cuff disease		corticosteroid injections	
			or adhesive			
			capsulitis			
Related Evidence	Statement: There is some	e evidence that ult	rasound-guided injec	tions of corticostero	oid into the shoulder provides a i	more
anatomically ac	curate injection and is like	ly to have a small	to moderate advanta	ige over landmark-g	uided injection for pain relief at	6 weeks after the
injection.						
Brox, 1999	Arthroscopic surgery	Randomized	N= 125. Patients	Neer shoulder	Both surgery and supervised	adequate
	versus supervised	clinical trial	treated for stage II	score	exercises are better than	
	exercises		impingement		placebo for stage II	
					impingement, and there are no	
					significant differences between	
					surgery and exercise	
Buchbinder,	Arthrographic joint	Randomized	N= 46. Patients	SPADI; VAS; ROM	Shoulder joint distension with	Adequate
2004	distension with saline	clinical trial	treated for painful	SPADI, VAS, KOIVI	saline and steroid significantly	Adequate
2004	and steroid improves	Cillical trial	stiff shoulder		improves function, pain, and	
	function		Still Siloulder		range of motion after 3 weeks,	
	Tunction				and this is maintained at 6	
					weeks	
					WEEKS	
Related Evidence	ce Statement: There is sor	ne evidence that	arthrographic distenti	ion of up to 90 ml of	f fluid is better than injection of	only 6 ml of
	oving function and pain fo			•		•
Cacchio, 2006	Radial Shock Wave	Randomized	N= 90. Patients	UCLA; VAS	RSWT effectively reduces pain	Adequate
	Therapy (RSWT)	Clinical Trial	treated for		and improves function when	·
			symptomatic calcific		used to treat calcific tendinitis	
			shoulder tendinitis		of the shoulder	
Related Evidence	ce Statement: There is sor	ne evidence that	low energy radial sho	ck wave therapy ma	y be beneficial in the setting of	calcific tendinitis
Calis, 2011	Laser therapy;	Randomized	N= 52. Subjects	VAS; Constant	Laser and ultrasound as physical	Inadequate
	ultrasound; exercise	clinical trial	with shoulder pain	score; ROM	therapy treatments could not	
			and diagnosed with		be found superior to each other	
			subacromial		in the treatment of subacromial	
			impingement		impingement syndrome.	
			syndrome (SIS)			
Canadian	Plate fixation of	Randomized	N= 111. patients	DASH; Constant	Plate fixation of displaced	Adequate

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
Orthopaedic Trauma Society, 2007	displaced mid-clavicular fractures.	clinical trial	with completely displaced midshaft clavicular fractures	score	midclavicular fractures produces functional outcomes and radiographic union superior to results of non-operative treatment	(Inadequate on another issue)
Chahal, 2012	Anatomic Bankart Repair Compared With Nonoperative Treatment and/or Arthroscopic Lavage	Meta-analysis of clinical trials	MEDLINE, EMBASE, CINAHL, LILACS, and the Cochrane Central Register of Controlled Trials through May 2011. Patients with instability (subluxation or dislocation)	Risk of bias criteria	Anatomic Bankart repair is clearly more successful than either arthroscopic lavage or nonoperative treatment in preventing recurrent instability two years after a first-time traumatic shoulder dislocation	High Quality (additional references) **additional statistical pooling done.
Chahal, 2012	Subacromial Decompression in Patients Undergoing Arthroscopic Repair	Meta-analysis of clinical trials	MEDLINE, EMBASE, CINAHL, LILACS, and the Cochrane	Risk of bias criteria	Based on current evidence, there is no difference in patient-reported outcomes of full thickness rotator cuff repair between patients who do and do not undergo acromioplasty at the time of operation	Adequate

Two Related Evidence Statements:

There is good evidence that in the setting of surgical repair of full thickness rotator cuff tears, routine acromioplasty does not improve the outcome of surgery compared to cuff repair alone

There is strong evidence that in the setting of first-time traumatic shoulder dislocation in patients aged between 16 and 40, surgical Bankart repair more effectively prevents later recurrence of instability than more conservative treatment, and some evidence that the effects of Bankart repair are likely to last for five years or longer

Chou, 2010	sodium hyaluronate	Randomized	N=51. Patients	Constant and VAS	Subacromial injection of SH	Inadequate
	[SH] treatment	clinical trial	treated for shoulder	scores	leads to better Constant and	
			pain		pain VAS scores than saline 6	

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
					weeks after treatment	
Coombes, 2010	corticosteroid injections	Meta-analysis	MEDLINE, EMBASE,	Modified PEDro; or	There is strong evidence that	Adequate
	and other injections	of randomized	CENTRAL, CINAHL,	a qualitative	steroid injection provides short	(Inadequate on
		clinical trials	and the	system of strength of evidence was	term benefit for common	another issue)
			Physiotherapy Evidence Database;	defined	tendinopathies	
			Patients with	defined		
			tendinopathy of the			
			rotator cuff, elbow,			
			knee, and ankle			
Related Evidence	e Statement: There is stro	ng evidence that		niactions for rotator	cuff tendinopathy have a rapid	l henefit
	is no evidence that differ	•		•		benent.
Cuff, 2012	Early passive motion	Randomized	N= 68. Subjects	ASES; SST; Patient-	ROM and function all improved	Adequate
Cuii, 2012	compared with a	controlled trial	undergoing	reported	after arthroscopic rotator cuff	Auequate
	delayed protocol	controlled trial	arthroscopic rotator	satisfaction; ROM	repair at 12 months post op,	
	delayed protocol		cuff repair	Satisfaction, Noivi	regardless of early or delayed	
			Carrepair		postoperative rehabilitation	
					protocols.	
					protection.	
					elayed initiation of passive range of	
		_	at 1-year after arthrosco	pic repair of a full-thi	ckness supraspinatus tear, indicatin	g no significant
advantage to beg	inning early passive ROM aft	er surgery.				
de Carli, 2012	Tenotomy or	Randomized	N=65. Patients	Constant score;	The main finding was the small	Adequate
uc carn, 2012	tenotomy/tenodesis	clinical trial	treated for rotator	SST	difference between groups in	Aucquate
	tenotomy, tenouesis	Cilifical trial	cuff tears	331	functional recovery, patient	
			cuit teurs		satisfaction, and evaluation	
					scale scores	
					scare scores	
Related Evidence	Statement: There is some	evidence that, in	the setting of repaira	ble rotator cuff tear	s with lesions of the long head o	the biceps,
there is little dif	ference in functional outc	ome at two years	between tenotomy a	nd tenotomy accom	npanied by tenodesis.	
			N 437	Constant scores	Rotator cuff repair with	Adequate
Dezaly, 2011	Arthroscopic treatment	Randomized	N= 127. patients (69	Constant scores	Rotator cult repair with	Aucquate
	Arthroscopic treatment of rotator cuff tear	clinical trial	women, 58 men,	Constant scores	acromioplasty/tenotomy gave	Adequate

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
			treated for		results than	
			symptomatic rotator		acromioplasty/tenotomy	
			cuff tears		without repair in patients over	
					60	
5 1 . 15 . 1						
			•	<i>,</i> ,	ator cuff tears, repair of the tear a	at the time of
	enotomy leads to better f				T	1 -
Dogan, 2010	Low laser therapy in	Randomized	N= 52. Subjects	VAS; ROM; SPADI	This study failed to demonstrate	Adequate
	subacromial	clinical trial	diagnosed with		that low level laser therapy was	
	impingement syndrome		subacromial		more effective than placebo	
			impingement		laser therapy in the reduction of	
			syndrome		pain and the improvement of	
					ROM and functional status after	
					3 weeks of treatment	
Related Evidence	Statement: There is good ev	vidence that a clinic	cally important effect of	laser on pain and ran	ge of motion is unlikely.	
Ebenbichler,	Ultrasound Therapy	Randomized	N= 54. Patients with	Constant scores	Ultrasound therapy alleviates	Adequate
1999		clinical trial	with 61 shoulders		symptoms in short term	
			who completed			
			treatment for			
			calcific tendinitis			
Related Evidence	e Statement: There is som	ne evidence that i	ultrasound alleviates s	ymptoms, improve	s function, and reduces calcium o	leposits better
than sham ultras	sound in the short term. T	he advantage of	ultrasound beyond 6 v	weeks is not certain	ı	
Finestone, 2009	Bracing in external	Randomized	N= 51. Patients	Recurrent	After primary anterior	Adequate
	rotation	clinical trial	treated for	dislocation	dislocation of the shoulder,	
			traumatic		bracing for 3 to 4 weeks allows	
			dislocation of the		optimal soft tissue healing	
			shoulder			
Related Evidence	e Statement: There is som	ne evidence that I	bracing of dislocations	in external rotation	n with closed reductions reduce t	he risk of
	ation, compared to bracin					
recarrent albiood			N= 63. patients	UCLA	The combination of LHB	Adequate
Franceschi, 2008	Rotator cuff, and SLAP	Randomized	IN- 03. patients	CCLI		
	_	clinical trial	treated for rotator	0021	tenotomy with rotator cuff	
	Rotator cuff, and SLAP lesion repair		treated for rotator	OCLY	tenotomy with rotator cuff repair provides better clinical	
	_			CCL	tenotomy with rotator cuff repair provides better clinical outcomes than SLAP lesion	·

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
					patients who have both a	
					rotator cuff tear and a Type II	
					SLAP lesion	
Related Evide	ence Statement: There is s	some evidence t	hat in patients over 5	50 who have both	rotator cuff repairs and Type II	SLAP lesions,
					pairing the SLAP lesion, and the	
is likely to be	•	,	-F 8-			F 8
Garofalo, 2010	one-month continuous	Prospective	N= 100. Subjects	VAS; range of	The use of CPM is able to	Inadequate
	passive motion after	randomized	undergoing	motion	accelerate functional recovery,	
	arthroscopic rotator	clinical trial	arthroscopic repair		yielding better short-term	
	cuff repair		of a rotator cuff		results, whereas there were no	
	-		tear		statistically significant	
					differences between the 2	
					intervention groups at long-	
					term follow-up (12 months).	
					The long-term results of the 2	
					interventions are the same.	
Gartsman, 2004	Arthroscopic rotator	Randomized	N= 93 patients	ASES	For full-thickness supraspinatus	Adequate
, , , , , , , , , , , , , , , , , , , ,	cuff repair with and	clinical trial	treated for rotator		tear and type 2 acromion,	
	without arthroscopic		cuff tear		subacromial decompression has	
	subacromial				no significant effect on outcome	
	decompression				at 1 year	
Polatod Evidon	co Statement: There is sem	no ovidence that i	n nationts with ropars	hla full thickness r		omion there are
					d without subacromial decompre	
year after surg	•	dider function b	etween rotator curre	epairs done with an	a without subactoffilal decompre	ssion up to one
Gebremariam,	Surgical and	Systematic	Patient population:	Results on pain,	There is no evidence that	Adequate
2011	Postsurgical	review of	patients with SIS not	function, or	surgical treatment is superior to	
	Interventions for the	randomized	caused by trauma or	recovery with a	conservative treatment for SIS;	
	Subacromial	clinical trials	any systemic	minimum follow-	because of lower costs and	
	Impingement Syndrome		disease. PubMed,	up. methodologic	fewer complications,	
			EMBASE, the	quality with 12	conservative treatment may be	
			Cochrane library,	items for scoring	preferred to surgery	
			PEDro, and CINAHL			

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
Tear				iviedsures	T	Assessment
Related Evidenc		d evidence that a	throsconic and onen	rotator cuff surgery	do not differ in long-term outco	l ma results
	of evidence about the comp		•		_	ine results.
Gerdesmeyer,	Extracorporeal Shock	Randomized	N= 144 patients	Constant-Murley	ESWT has a beneficial effect on	Adequate
2003	Wave Therapy [ESWT]	clinical trial	(mean age 50, 57	Score	calcific tendinitis; high-energy	Auequate
2003	trate merupy [25tt 1]	Cilifical Criai	men, 87 women)	30010	appears to have an advantage	
			with calcific		over low-energy, but threshold	
			tendinitis		energy is not defined	
Related Evidenc	e Statement: There is also	good evidence th	nat both high energy a	and low energy ESW	T may provide functional benefit	ts in the setting
	nitis, and may reduce the s	•	0 0,	0,	,,,	
Gialanella, 2011	Corticosteroids	Randomized	N=60 patients	Constant-Murley	Intra-articular injection of TA	Adequate
•	Injection in Rotator Cuff	clinical trial	treated for	Score	improves pain relief in full	
_	Tears		symptomatic rotator		thickness rotator cuff tears for	
			cuff tears		up to three months	
Retated Evidence	Statement: There is also go	ood evidence that	both high energy and	low energy ESWT	may provide functional benefits i	n the setting o
calcific tendiniti	s, and may reduce the size	e of the calcific de	posits and reduce pai	n.		
Ginn, 2005	Exercise Therapy for	Randomized	N= 138. Subjects	VAS	For participants with chronic	Adequate
		Hanaomizea	14- 130. 3ubjects	VAS		Aucquate
	Shoulder Pain	clinical trial	with unilateral	VAS	shoulder pain with or without	(additional
			•	VAS	1	•
			with unilateral	VAS	shoulder pain with or without	(additional
			with unilateral shoulder pain of	VAS	shoulder pain with or without accompanying stiffness,	(additional references
			with unilateral shoulder pain of local mechanical	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring	(additional references
			with unilateral shoulder pain of local mechanical origin with or without accompanying	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single	(additional references
			with unilateral shoulder pain of local mechanical origin with or without	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single corticosteroid injection, or a	(additional references
			with unilateral shoulder pain of local mechanical origin with or without accompanying	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single corticosteroid injection, or a combination of various physical	(additional references
			with unilateral shoulder pain of local mechanical origin with or without accompanying stiffness of at least	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single corticosteroid injection, or a combination of various physical modalities and ROM shoulder	(additional references
			with unilateral shoulder pain of local mechanical origin with or without accompanying stiffness of at least	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single corticosteroid injection, or a combination of various physical modalities and ROM shoulder exercises each resulted in a	(additional references
			with unilateral shoulder pain of local mechanical origin with or without accompanying stiffness of at least	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single corticosteroid injection, or a combination of various physical modalities and ROM shoulder exercises each resulted in a significant reduction in pain and	(additional references
			with unilateral shoulder pain of local mechanical origin with or without accompanying stiffness of at least	VAS	shoulder pain with or without accompanying stiffness, exercises aimed at restoring dynamic stabilizing mechanisms and muscle coordination at the shoulder, or a single corticosteroid injection, or a combination of various physical modalities and ROM shoulder exercises each resulted in a	(additional references

Related Evidence Statement: There is some evidence that in patients with chronic shoulder pain with or without accompanying stiffness, individually-tailored exercise therapy aimed at restoring dynamic joint stabilizing mechanisms and muscle coordination, or a single unguided subacromial injection of corticosteroid, or a combination of various physical modalities and ROM exercises is equally effective in the short term

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
Habib, 2014	Intra-articular methylprednisolone acetate injection at the knee joint	Randomized clinical trial	N=40 patients treated for knee osteoarthritis	VAS; serum cortisol	An injection of 80 mg of MCA at the osteoarthritic knee was associated with laboratory evidence of adrenal insufficiency in 25% of patients, but no patient who had an injection of SH had lab evidence	Adequate
					of loss of adrenal function	
a 25% probabilit		nal gland respons	e to exogenous adrer	ocortocotrophic ho	thylprednisolone acetate into the rmone ACTH for four or more we	
Handoll, 2004	Surgical versus non- surgical treatment for acute anterior shoulder dislocation	Meta-analysis of randomized clinical trials	MEDLINE, EMBASE, and CENTRAL	Risk of bias assessed through application of the Cochrane criteria	No guidance can be obtained for the best method of surgery; the interventions were different in all the trials	High quality (Additional References) (**Additional Statistical Pooling done)
	_				al activities, a first anterior shoul	
treated surgicall	y is less likely to redisloca	te than a dislocati		immobilization only	•	
Hanratty, 2012	Exercise	Systematic Review and meta-analysis of randomized clinical trials	Databases included MEDLINE, EMBASE, CINAHL, Allied and Complementary Medicine Database, Cochrane Central Register of Controlled Trials, Pedro, ProQuest Health and SPORTDiscus, Index to Theses, and openSIGLE databases through August 2010	van Tulder Criteria and the Cochrane Risk of Bias Tool were used to assess the quality and the risk of bias for the studies.	Overall, exercise is effective at reducing pain and improving function for the 6 to 12-week period following treatment, but is said cautiously, since it is supported by only 6 medium and 4 high-quality RCTs.	Adequate (**additional statistical pooling). Additional References cited

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
Hegedus, 2008	Physical examination	Meta-analysis	N= 45 articles	QADAS	Very few physical examination	Inadequate
	tests of the shoulder	of diagnostic	evaluating physical		signs appear to be diagnostically	
		tests	examination tests of		discriminatory and most are not	
			the shoulder,		useful in the clinic	
			selected from 922			
			electronically			
			retrieved abstracts			
			and hand searches			
Henkus, 2006	Accuracy of	Randomized	33 patients with	SST; VAS;	The accuracy of subacromial	Adequate
	subacromial bursa	clinical trial	subacromial pain	Constant Score	bursa injections is limited	
	injections is limited		'		,	
	,					
Related Evidence	Statement:	•	•	1	•	•
There is some ev	vidence that in the setting	g of non-traumati	c subacromial impinge	ement syndrome, bu	ırsectomy can decrease shoulder	pain and
improve functio	_	,	1 0	, ,	,	•
Henkus, 2009	Bursectomy compared	Randomized	N=57 patients	VAS; The Constant	Both bursectomy and	Adequate
,	with acromioplasty in	clinical trial	treated for	scores	bursectomy with added	
	the management of		symptomatic		acromioplasty led to improved	
	subacromial		subacromial		clinical scores; group	
	impingement		impingement		differences were small and	
	syndrome.		syndrome		clinically unimportant	
Two Related Evid	ence Statements:					
		etting of non-traum	natic subacromial imping	ement syndrome, bur	sectomy can decrease shoulder pair	n and improve
function.						
					ance the outcome of surgery.	1
Hodgson, 2007	Rehabilitation of two-	Randomized	N= 74 patients with	Croft shoulder	After minimally displaced	Adequate
	part fractures of the	clinical trial	minimally displaced	disability	proximal humerus fracture,	
	neck of the humerus		proximal humerus	questionnaire	immediate PT leads to faster	
			fractures treated in		recovery than delayed PT	
			a shoulder and			
			elbow unit		tures recover normal function m	

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
physical therapy	is started one week after	the fracture than	when it is started the	ree weeks after the	fracture	
Holmgren, 2012	Specific exercise strategy	Randomized controlled trial	N=102. Subjects on a waiting list for arthroscopic subacromial decompression	Constant-Murley	A specific exercise strategy, focusing on strengthening eccentric exercises for the rotator cuff and concentric/eccentric exercises for the scapula stabilizers, is effective in reducing pain and improving shoulder function in patients with persistent subacromial impingement syndrome.	Adequate
and concentric/e		•			ngthening eccentric exercises for ving shoulder function in patient	
Jakobsen, 2007	Primary Repair Versus Conservative Treatment of Anterior Dislocation of the Shoulder	Randomized clinical trial	N= 76. Patients treated by 13 university-affiliated surgeons for first- time anterior shoulder dislocation	Oxford self- assessment score	Open repair of first time dislocation yields superior results compared to conservative treatment, and should be considered in active patients to reduce the risk of recurrence	Adequate
Related Evidence	Statement: There is some	evidence that ope	ı en Bankart repair of fi	rst time anterior sh	oulder dislocation reduces the ris	sk of
redislocation for	up to ten years, and that	the risk of recurre	ence is greatest in you	unger patients age 1	l5 to 24.	
Jeffcoach, 2014	Nonsteroidal anti- inflammatory drugs' impact on nonunion and infection rates	Retrospective cohort study	N= 1901 patients treated for long bone fractures	complication rates	NSAIDs increase the risk of poor bone healing when administered early in the treatment of long bone fractures	Adequate
Two Evidence St • There is		e setting of long b	one fractures of the f	emur, tibia, and hur	nerus, NSAID administration in t	he first 48 hours

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
-	ury is associated with p	_				
	some evidence that tol gcessation program per		sk factor for poor fra	cture healing; theref	fore it is recommended that insu	rers cover a
Johansson, 2011	Subacromial corticosteroid injection or acupuncture	Randomized controlled trial	N= 117. Subjects with shoulder pain located in the deltoid area	the patients' global assessment of change	Neither treatment was superior in decreasing pain and improving shoulder function. Both treatments showed a significant positive change	adequate
Kesikburun, 2013	Platelet-Rich Plasma Injections	Randomized clinical trial	N= 40 patients treated for rotator cuff tendinopathy	WORC	PRP in a single injection was not superior to saline injection for chronic rotator cuff tendinopathy	High quality
	Statement: There is goo tion when the patients		~	•	single dose of PRP provides no a	dditional benefit
Ketola, 2009	Arthroscopic acromioplasty	Randomized clinical trial	N= 140 patients treated for shoulder impingement syndrome	Neer's test, passive ROM and muscle strength were measured, SDQ	By 24 months, a structured exercise program and a treatment program combining acromioplasty and exercise produce very similar degrees of pain relief	High Quality
tears, an individ		m yields long-term (but do not have osteoarthritis or same program following acromic	
Kukkonen, 2014	Physical Therapy	randomized clinical trial	N= 180. Shoulders evaluated for treatment of rotator cuff tears	Constant score	Surgical repair of the rotator cuff does not improve the Constant score compared to acromioplasty and nonoperative treatment with exercise supervised by a physiotherapist	Adequate (additional reference)

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
		<u> </u>	<u> </u>		1	
			•		all tears of the supraspinatus ten	•
	•	•		may be as beneficia	al at one year as the same physiot	herapy progran
initiated after a	cromioplasty or acromiop	lasty with repair c	of the rotator cuff			
Kwon, 2013	Sodium hyaluronate	Randomized	N=300 patients	VAS	For OA of the glenohumeral	Adequate
		clinical trial	(164 men, 136		joint without other shoulder	(additional
			women, mean age		pathologies, there was a greater	references)
			66) treated for		reduction with HA than with	
			glenohumeral OA in		saline	
			a multicenter			
			clinical trial in the			
			United States			
			(original cohort had			
			300 patients)			
Lee, 2011	Botulinum Toxin Type B	Randomized clinical trial	N= 61 patientstreated for symptoms consistent with subacromial impingement syndrome	NRS; DASH; ROM	BTX B showed more persistent benefits in pain reduction and shoulder function than triamcinolone in patients with subacromial bursitis or impingement syndrome	Adequate
Related Eviden	 ce Statement: There is som	ne evidence that i		romial hursitis or si	ubacromial impingement syndrom	ne a single
					injection in pain reduction and sh	
•	the injection, but the usef		•		•	iodider ranietion
Lee, 2012	Aggressive vs. Limited	Randomized	N= 64. Subjects	VAS; ROM	Pain, ROM, muscle strength,	Adequate
,	early passive exercises	controlled trial	undergoing	17.0, 10.00	and function all significantly	, idequate
	after arthroscopic		arthroscopic repair		improved after arthroscopic	
	rotator cuff repair		of a rotator cuff tear		rotator cuff repair, regardless of	
	'				early postoperative	
					rehabilitation protocols.	
	Statement. Thora is some	ovidence that aga	ورائمه مراباته ورائمه		sting of passive shoulder stretchir	

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
therapy withou				at 3 months after a	rthroscopic single-row rotator cunotion were found between the	ıff repair than
Lenza, 2013	Surgical versus conservative interventions	Meta-analysis of randomized clinical trials	Databases included MEDLINE, EMBASE, LILACS, and CENTRAL. N=555. Patients: adolescents (age >10) and adults diagnosed with middle third clavicle fractures	Function/disability, pain, therapeutic failure	Low-quality evidence from the included trials indicate that surgery may not result in a significant functional improvement or a significant pain reduction in comparison to conservative treatment	Adequate
	nce Statement: There is goo and physical examination n				ifying full thickness rotator cuff	tears in patients
Lenza, 2013	Magnetic resonance imaging, magnetic resonance arthrography and ultrasonography	Meta-analysis	Electronic databases included MEDLINE, EMBASE, LILACS, and the Cochrane Register of Diagnostic Test Accuracy Studies . People with shoulder pain suspected of having a rotator cuff tear for whom surgery was being considered	diagnostic test accuracy, including sensitivity, specificity, positive likelihood ratios, and negative likelihood ratios;	For full thickness tears, MRI, MRA, and US perform well as diagnostic tests, and any one of them could be used in patients in whom surgery is being considered	high-quality (**statistical pooling and references)
	e Statement: There is good and physical examination n			•	ring full thickness rotator cuff tea	ars in patients
Lubbert, 2008	Low-intensity pulsed ultrasound (LIPUS)	Randomized clinical trial	N= 101 patients treated for	VAS; Analgesic use	LIPUS does not influence the time to clinical healing of fresh	high quality

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
			radiographically		midshaft clavicular fractures,	
			confirmed, isolated,		and does not influence	
			closed midshaft		analgesic use or resumption of	
			clavicle fractures		activity	
Related Evidenc mid shaft clavi	_	d evidence that low	-intensity pulsed ultra	asound (LIPUS) doe	es not influence the healing of new	non-displaced
MacDonald, 2011	Arthroscopic Rotator Cuff Repair	Randomized clinical trial	N=86. patients (56 men, 30 women, mean age 57) treated for full-thickness rotator cuff tears in university orthopedics departments in Winnipeg and Ottawa	WORC; ASES	In patients undergoing arthroscopic repair of full-thickness tears, the patient-reported outcomes with and without acromioplasty are similar	high quality
similar • There	is good evidence that in t with and without acrom	ioplasty ata pooled from two	o studies, that reoper	ations are done les	uff tears, two-year patient-reporte	
Maenhout,	heavy load eccentric	Randomized	N=61	SPADI	A 12-week traditional rotator	Adequate
2013	training	controlled trial	14-01	JI ADI	cuff home training exercise	Aucquate
2013	Gaining	controlled trial			protocol combined with 9	
					•	
					physiotherapy treatments	
					was successful in increasing	
					isometric strength and	
					decreasing shoulder pain and dysfunction in patients with	

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
					subacromial impingement.	
					Adding heavy load eccentric	
					training resulted in a higher	
					gain of isometric strength at	
					90° of scapular abduction.	
McKee, 2012	Operative Versus	Meta-analysis	N=634. patients	Constant Shoulder	Although most nonoperated	high quality
,	Nonoperative Care	of randomized	with acute,	Score, (DASH), an	fractures did well, surgical	(**statistical
		clinical trials	completely	Italian shoulder	repair of the fractures had	pooling done;
			displaced midshaft	rating	lower rates of nonunion and	additional
			fractures of the	questionnaire, and	symptomatic malunion during	references
			clavicle; MEDLINE	the Single	the first year after the injury	reviewed)
				Assessment		
				Numeric		
				Evaluation		
Related Evidence	ce Statement: There is stro	ng evidence that	operative treatment	of displaced midshaf	ft clavicular fractures lead to low	er rates of
nonunion and s	symptomatic malunion con	npared to treatme	ent with a sling, but p	atients with prefere	nces for nonoperative treatment	t may be
counseled that	they will probably do well,	even though the	ir fractures may not h	neal as well. There is	inadequate evidence that patier	nt-reported
functional outc	omes are significantly bett	er for surgery tha	n for conservative tre	eatment at one year		
Min, 2013	subacromial injection	randomized	N= 32 patients (25	UCLA; VAS	NSAID injection had better	Adequate
	with corticosteroid	clinical trial	men, 7 women,		efficacy than steroid injections	(additional
	versus NSAID		mean age 39)		as measured by the UCLA score	reference)
			treated for		at the four week followup,	
			symptomatic		perhaps due to a greater anti-	
			shoulder		inflammatory action of	
			impingement		ketorolac	
			<u> </u>			
			•	~	s at least as effective as an inject	tion of 40 mg of
	n the short-term treatmen	,	, ' 			
Mirzatolooei,	operative and	Randomized	N= 50 patients	DASH; Constant	Compared to closed treatment	Adequate
2011	nonoperative treatment	clinical trial	(treated for	shoulder score,	of comminuted midshaft	
	methods		comminuted	patient	clavicle fractures, ORIF reduces	
			fractures of the	satisfaction; ROM;\	pain at one year after the	
			clavicle		fracture and its treatment	

telated Evidence Statement: There is some evidence that open reduction and internal fixation of comminuted midshaft clavicle fractures leads to less leain and disability at one year than closed treatment of the same fractures. **Noosmayer**, 1010** **Noosmayer**, 1010** **Por small and medium-sized tears of the rotator cuff, the between-group difference in the primary outcome was clinically relevant tended to cuff tears. **Noosmayer**, 1010** **Por small and medium-sized tears of the rotator cuff, the between-group difference in the primary outcome was clinically relevant. **Noraes**, 2013** **Por small and medium-sized tears of the rotator cuff, the between-group difference in the primary outcome was clinically relevant. **Noraes**, 2013** **Platelet-rich therapies** **Meta-analysis of randomized clinical trials** **MEDILINE, the Cochrane Register**, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries being treated either surgically or conservatively **Noraes**, 2013**,	First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
All physiotherapy and physiotherapy and physiotherapy are selected by the same fractures. Randomized clinical trial and medium-sized tears of the rotator cuff, the between-group difference in the primary outcome was clinically relevant are selected by the selected by	Year				Measures		Assessment
All physiotherapy and physiotherapy and physiotherapy are selected by the same fractures. Randomized clinical trial and medium-sized tears of the rotator cuff, the between-group difference in the primary outcome was clinically relevant are selected by the selected by							
Randomized clinical trial N= 103 patients treated for rotator cuff tears ASES; MRI For small and medium-sized tears of the rotator cuff, the between-group difference in the primary outcome was clinically relevant					nal fixation of comn	ninuted midshaft clavicle fractur	es leads to less
celated Evidence Statement: There is good evidence that symptomatic full thickness rotator cuff tears Platelet-rich therapies Meta-analysis of randomized clinical trials Databases included March 2013, people with musculoskeletal soft tissue injuries being treated either surgically or conservatively Platelet-rich therapies Meta-analysis of randomized clinical trials Meta-analysis of randomized clinical trials Databases included March 2013, people with musculoskeletal soft tissue injuries being treated either surgically or conservatively Platelet-rich therapies Meta-analysis of randomized clinical trials Meta-analysis of randomized clinical trial Meta-analysis of randomized clinical trial Meta-analysis of the surgical trials Meta-analysis of the surgical trials Meta-analysis of the calcific deposits and reduce pain.					ASES: MRI	For small and medium-sized	High quality
Platelet-rich therapies of randomized clinical trials of conservatively Meta-analysis of madomized clinical trials of conservatively Meta-analysis of madomized clinical trials of MEDLINE, the Cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries or conservatively Meta-analysis of madomized clinical trials of marginal short-term pain relief effect of PRT in a variety of musculoskeletal soft tissue injuries injuries Meta-analysis of cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries injuries Meta-analysis of cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries or surgically or conservatively Meta-analysis of cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries Meta-analysis of cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries Meta-analysis of cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries Meta-analysis of cochrane Register, EMBASE, and other electronic databases through March 2013, people with musculoskeletal soft tissue injuries Meta-analysis of cochrane Register, EMBASE, and other electronic databases through Meta-analysis electronic databases through March 2013, people with musculoskeletal soft tissue injuries Meta-analysis of the calcific tendinitis of shoulder evaluation scores such as DASH; VAS; marginal short-term pain relief effect of PRT in a variety of musculoskeletal soft tissue injuries such as DAS	2010			treated for rotator	7,525, Will	tears of the rotator cuff, the between-group difference in the primary outcome was	Tilgii quality
Platelet-rich therapies Meta-analysis of randomized clinical trials Meta-analysis of carbon clinical evaluation scores such as DASH; VAS; more small short-term pain relief effect of PRT in a variety of musculoskeletal soft tissue injuries Meta-analysis of colorana page with a page	Related Evidend	 ce Statement: There is goo	l od evidence that s	<u> </u>	l ness rotator cuff tea	। rs less than 3 cm in size receive ।	nore benefit
of randomized clinical trials of randomized clinical trial of ra	from surgical in	tervention than from phys	sical therapy one	year after the injury.			
Pan, 2003 Extracorporeal Shock Wave Therapy Clinical trial radiographically verified calcific tendinitis Related Evidence Statement: There is also good evidence that both high energy and low energy ESWT may provide functional benefits in the setting of calcific tendinitis, and may reduce the size of the calcific deposits and reduce pain.	Moraes, 2013	Platelet-rich therapies	of randomized	MEDLINE, the Cochrane Register, EMBASE, and other electronic databases through March 2013. people with musculoskeletal soft tissue injuries being treated either surgically or	evaluation scores	evidence, from a diverse collection of small trials, for a marginal short-term pain relief effect of PRT in a variety of musculoskeletal soft tissue	
Pan, 2003 Extracorporeal Shock Wave Therapy Randomized clinical trial Randomized radiographically and sonographically verified calcific tendinitis Related Evidence Statement: There is also good evidence that both high energy and low energy ESWT may provide functional benefits in the setting of calcific tendinitis, and may reduce the size of the calcific deposits and reduce pain.		_	·		es not show a clinica	lly important treatment effect for	or shoulder pain
sonographically verified calcific tendinitis strength in calcific tendinitis of shoulder strength strength tendinitis of shoulder strength strength strength strength strength in calcific tendinitis of shoulder stellated Evidence Statement: There is also good evidence that both high energy and low energy ESWT may provide functional benefits in the setting of calcific tendinitis, and may reduce the size of the calcific deposits and reduce pain.	Pan, 2003			· · · · · · · · · · · · · · · · · · ·	Constant-Murley	ESWT more effective than TENS	Adequate
verified calcific tendinitis in calcific tendinitis of shoulder tendinitis Related Evidence Statement: There is also good evidence that both high energy and low energy ESWT may provide functional benefits in the setting of calcific tendinitis, and may reduce the size of the calcific deposits and reduce pain.		Wave Therapy	clinical trial		i i	to achieve functional	
of calcific tendinitis, and may reduce the size of the calcific deposits and reduce pain.				verified calcific	_	1	
	Related Evidend	ce Statement: There is also	good evidence t		and low energy ESW	T may provide functional benefi	ts in the setting
enning, 2012 injections of hyaluronic randomized N= 159 patients VAS Steroid injection was associated high quality	of calcific tendi	nitis, and may reduce the	size of the calcific	deposits and reduce	pain.		_
	Penning, 2012	injections of hyaluronic	randomized	N= 159 patients	VAS	Steroid injection was associated	high quality

	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures		Assessment
	acid or corticosteroid	clinical trial	treated for shoulder		with faster reduction of pain	
			impingement		than for either hyaluronate or	
					saline, but at 26 weeks there	
					were no group differences	
	nce Statement: There is goo I functional improvement of		· · · · · · · · · · · · · · · · · · ·	of hyaluronic acid is	not more effective than steroid	or placebo for
Renes, 2009	Ultrasound-Guided	randomized	N=30 patients	Diaphragmatic	When ISB is being used in the	adequate
•	Low-Dose Interscalene	clinical trial	undergoing elective	motion with real-	setting of elective shoulder	'
	Brachial Plexus Block		shoulder surgery	time M-mode	surgery, US guidance for needle	
				ultrasonography in	placement significantly reduces	
				an upright sitting	the incidence of diaphragmatic	
				position,	paresis compared with the use	
				position,	of NS for needle placement	
Rha, 2013	parison to nerve stimulatioultrasound-guided	Randomized	T .	,		
	platelet-rich plasma injection and dry needling	clinical trial	N= 39 patients (17 men, 22 women, mean age 53) treated for supraspinatus tendinopathy at a university department of physical medicine in Seoul	SPADI; ROM	Both PRP and dry needling had therapeutic benefits from the procedure, but the effect was greater for the PRP group	Adequate

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year				Measures	and continuing the control 12	Assessment
					and continuing through 12	
					months in patients with	
					unilateral shoulder	
					impingement syndrome	
			•	•	week period are as effective as	-
mg triamcinolor	ne for relief of symptoms o	of shoulder impin	gement symptoms an	d impairment up to	one year after initial treatment.	The same study
also showed red	duced use of health care so	ervices one year i	n the manual therapy	group		
Salviz, 2013	Continuous Interscalene	Randomized	N= 63 patients who	pain on	Both CISB and SISB result in	Adequate
	Block	clinical trial	had elective	postoperative day	significantly faster discharge	
			arthroscopic repair	7	home and greater postoperative	
			of the supraspinatus		analgesia compared to GA	
			tendon			
		_		e of elective arthros	copic rotator cuff repair results i	n faster hospital
There is dischargThere is	some evidence that interge than general anesthesians some evidence that continged injection ISB, but there	a, therefore ISB is inuous ISB for 48	recommended. hours is associated wi	ith somewhat greate	copic rotator cuff repair results in er pain relief at the seventh poston between continuous and single i	operative day
There is dischargThere is than sin anesthe	some evidence that interge than general anesthesians some evidence that continged injection ISB, but theresia.	a, therefore ISB is inuous ISB for 48 e is little if any dif	recommended. hours is associated wiference in the use of	ith somewhat greate opioids at that time	er pain relief at the seventh posto between continuous and single i	operative day njection
There is dischargeThere is than sin	some evidence that interge than general anesthesians some evidence that contingle injection ISB, but theresia. Low-energy	n, therefore ISB is inuous ISB for 48 e is little if any dif	recommended. hours is associated wiference in the use of N= 40 patients (20	ith somewhat greate	er pain relief at the seventh posto	operative day
There is dischargThere is than sin anesthe	some evidence that interge than general anesthesians some evidence that continged injection ISB, but theresia.	a, therefore ISB is inuous ISB for 48 e is little if any dif	hours is associated wiference in the use of N= 40 patients (20 men, 20 women,	ith somewhat greate opioids at that time	er pain relief at the seventh posto between continuous and single i ESWT is probably ineffective for	operative day njection
There is dischargThere is than sin anesthe	some evidence that interge than general anesthesial some evidence that contingle injection ISB, but theresia. Low-energy extracorporeal shock-	n, therefore ISB is inuous ISB for 48 e is little if any dif	hours is associated wifference in the use of M= 40 patients (20 men, 20 women, mean age 52)	ith somewhat greate opioids at that time	er pain relief at the seventh posto between continuous and single i ESWT is probably ineffective for	operative day njection
There is dischargThere is than sin anesthe	some evidence that interge than general anesthesial some evidence that contingle injection ISB, but theresia. Low-energy extracorporeal shock-	n, therefore ISB is inuous ISB for 48 e is little if any dif	hours is associated wiference in the use of N= 40 patients (20 men, 20 women,	ith somewhat greate opioids at that time	er pain relief at the seventh posto between continuous and single i ESWT is probably ineffective for	operative day njection
 There is discharge There is than sin anesthe Schmitt, 2001 	some evidence that interge than general anesthesia some evidence that contigle injection ISB, but theresia. Low-energy extracorporeal shockwave treatment	n, therefore ISB is inuous ISB for 48 e is little if any dif Randomized clinical trial	necommended. hours is associated wiference in the use of the use	ith somewhat greate opioids at that time Constant-Murley	er pain relief at the seventh posto between continuous and single i ESWT is probably ineffective for noncalcific tendinitis	operative day njection
 There is discharged There is than sin anesthe Schmitt, 2001 	some evidence that interge than general anesthesia some evidence that contigle injection ISB, but theresia. Low-energy extracorporeal shockwave treatment	n, therefore ISB is inuous ISB for 48 e is little if any dif Randomized clinical trial	hours is associated wiference in the use of N= 40 patients (20 men, 20 women, mean age 52) treated for non-calcific tendinitis deposit, there is no e	ith somewhat greate opioids at that time Constant-Murley	er pain relief at the seventh posto between continuous and single i ESWT is probably ineffective for noncalcific tendinitis	operative day njection Adequate
 There is discharge There is than sin anesthe Schmitt, 2001 	some evidence that interge than general anesthesian some evidence that contingle injection ISB, but there is ia. Low-energy extracorporeal shockwave treatment in the absence of a document continuous subacromial	Randomized clinical trial Randomized Randomized Randomized Randomized clinical trial	hours is associated wifference in the use of N= 40 patients (20 men, 20 women, mean age 52) treated for noncalcific tendinitis deposit, there is no e	ith somewhat greate opioids at that time Constant-Murley vidence that ESWT i	er pain relief at the seventh postor between continuous and single in ESWT is probably ineffective for noncalcific tendinitis s effective. In the first 5 days following	operative day njection
 There is discharge There is than sin anesthe Schmitt, 2001 Related Statemen Schwartzberg, 	some evidence that interge than general anesthesia some evidence that contigle injection ISB, but theresia. Low-energy extracorporeal shockwave treatment	Randomized clinical trial	hours is associated wiference in the use of N= 40 patients (20 men, 20 women, mean age 52) treated for non-calcific tendinitis deposit, there is no e N= 88 patients operated on for	ith somewhat greate opioids at that time Constant-Murley vidence that ESWT i	er pain relief at the seventh postor between continuous and single in ESWT is probably ineffective for noncalcific tendinitis s effective. In the first 5 days following arthroscopic rotator cuff repair,	operative day njection Adequate
 There is discharge There is than sin anesthe Schmitt, 2001 Related Statemen Schwartzberg, 	some evidence that interge than general anesthesian some evidence that contingle injection ISB, but there is ia. Low-energy extracorporeal shockwave treatment in the absence of a document continuous subacromial	Randomized clinical trial Randomized Randomized Randomized Randomized clinical trial	hours is associated wifference in the use of N= 40 patients (20 men, 20 women, mean age 52) treated for noncalcific tendinitis deposit, there is no e	ith somewhat greate opioids at that time Constant-Murley vidence that ESWT i	er pain relief at the seventh postobetween continuous and single in ESWT is probably ineffective for noncalcific tendinitis s effective. In the first 5 days following arthroscopic rotator cuff repair, there was no difference in pain	operative day njection Adequate
 There is discharge There is than sin anesthe Schmitt, 2001 Related Statemen Schwartzberg, 	some evidence that interge than general anesthesian some evidence that contingle injection ISB, but there is ia. Low-energy extracorporeal shockwave treatment in the absence of a document continuous subacromial	Randomized clinical trial Randomized Randomized Randomized Randomized clinical trial	hours is associated wiference in the use of N= 40 patients (20 men, 20 women, mean age 52) treated for non-calcific tendinitis deposit, there is no e N= 88 patients operated on for	ith somewhat greate opioids at that time Constant-Murley vidence that ESWT i	Eswr is probably ineffective for noncalcific tendinitis s effective. In the first 5 days following arthroscopic rotator cuff repair, there was no difference in pain VAS scores between no	operative day njection Adequate
 There is discharge There is than sin anesthe Schmitt, 2001 Related Statemen Schwartzberg, 	some evidence that interge than general anesthesian some evidence that contingle injection ISB, but there is ia. Low-energy extracorporeal shockwave treatment in the absence of a document continuous subacromial	Randomized clinical trial Randomized Randomized Randomized Randomized clinical trial	hours is associated wiference in the use of N= 40 patients (20 men, 20 women, mean age 52) treated for non-calcific tendinitis deposit, there is no e N= 88 patients operated on for	ith somewhat greate opioids at that time Constant-Murley vidence that ESWT i	er pain relief at the seventh postobetween continuous and single in ESWT is probably ineffective for noncalcific tendinitis s effective. In the first 5 days following arthroscopic rotator cuff repair, there was no difference in pain	operative day njection Adequate

First Author,	Intervention	Design	Population/Sample	Main Outcome	Author (s)Conclusion	Division
Year Deleted Fridge	as Chahamanah, Thamais sam		. + + + +	Measures	ennair a culta crancial infusion of	Assessment
			_		repair, a subacromial infusion of	4 mi/nour oi
	ne for 50 hours does not re			· · · · · · · · · · · · · · · · · · ·		
Shin, 2012	Acromioplasty	Randomized clinical trial	N=120 patients treated for full	VAS, ASES, UCLA, and Constant	Arthroscopic repair of small to medium-sized full thickness	Adequate
		Cillical trial	thickness rotator	scales; ROM	rotator cuff repairs was	
			cuff tears	Scales, NOIVI	successful in both groups.	
			cuil tears		Acromioplasty did not lead to	
					better outcomes in the patients	
					who underwent the procedure	
					who anderwent the procedure	
Related Eviden	ce Statement: There is som	ne evidence that i	n the setting of full th	ickness rotator cuff	tears smaller than 3 cm in the lo	ngest direction
and in the abse	nce of acromial spurs, acro	omioplasty with cu	uff repair does not im	prove the 2 year pai	n and functional outcomes comp	pared to cuff
repair alone.			•			
Singh, 2010	Surgery for shoulder	Meta-analysis	N= 1339. Adults	Constant, ASES,	There were no randomized	High quality
	osteoarthritis	of randomized	with	UCLA, DASH,	trials comparing surgery to	
		clinical trials	radiographically	WOMAC, VAS	nonsurgical treatment for	
			confirmed		shoulder OA, and the benefits of	
			osteoarthritis (OA)		surgery versus nonoperative	
			of the shoulder.		treatments are not known	
			MEDLINE, CINAHL,			
			OVID SPORTdiscus,			
			EMBASE, Cochrane			
			Central Register of			
			Controlled Trials,			
5.1.15.1			and Web of Science			<u> </u>
	•			ire better at two yea	ers for total shoulder arthroplast	y as compared
	oplasty in patients with gle				T	111 121
Smith, 2012	diagnostic test accuracy	meta-analysis of		comparative test	The overall accuracy of MRA is	High quality
	of MRA and MRI for the	the accuracy of	included MEDLINE,	accuracy of MRI	superior to that of MRI for the	(additional
	detection of glenoid	diagnostic tests	EMBASE, CINAHL,	and MRA using	detection of glenohumeral	references
	labrum injury		the Cochrane	sensitivity and	labral lesions	reviewed).
			Register of	specificity as		
			Controlled Trials,	criteria of accuracy		

Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
e Statement: There is goo cluding SLAP lesions.	od evidence that N	MRA is marginally mor	e sensitive and spec	ific for the detection of many gle	enohumeral
scapular-focused treatment	Randomized controlled trial	N= 22. Subjects with shoulder impingement syndrome	SDQ	A scapular focused exercise treatment protocol that includes motor control exercises, scapular mobilizations, and stretching is effective for reducing pain and disability in patients with shoulder impingement syndrome.	Adequate
lar mobilizations, and str		•	•	•	
Work Above Shoulder Level	Cross-sectional study	N= 136 men from three trade groups	Dominant shoulder images	Arm elevation above 90° increased the frequency of supraspinatus tendinitis as seen on MRI, with a tendency toward higher grades of tendinopathy with increasing exposure	Adequate (additional references)
	=	-		above 90 degrees for more than 30	minutes per da
low level laser therapy in addition to an exercise program on shoulder function	Randomized clinical trial	N= 60. Subjects with subacromial impingement syndrome	VAS; Constant-	Both groups showed similar	Adequate (additional reference)
	e Statement: There is good cluding SLAP lesions. scapular-focused treatment e Statement: There is sor lar mobilizations, and strindrome Work Above Shoulder Level Statement: There is some elears, increased the odds of low level laser therapy in addition to an exercise program on	e Statement: There is good evidence that Nocluding SLAP lesions. scapular-focused treatment e Statement: There is some evidence that a controlled trial e Statement: There is some evidence that a lar mobilizations, and stretching is effective indrome Work Above Shoulder Cross-sectional study Statement: There is some evidence that jobs like ears, increased the odds of supraspinatus tending low level laser therapy in addition to an exercise program on	e Statement: There is good evidence that MRA is marginally mor cluding SLAP lesions. Randomized controlled trial with shoulder impingement syndrome e Statement: There is some evidence that a scapular focused exelar mobilizations, and stretching is effective for reducing pain an ndrome Work Above Shoulder Level Cross-sectional study N= 136 men from three trade groups Statement: There is some evidence that jobs like that of a house painterears, increased the odds of supraspinatus tendinopathy by 27% for each low level laser therapy in addition to an exercise program on Randomized clinical trial with subacromial impingement	e Statement: There is good evidence that MRA is marginally more sensitive and specicluding SLAP lesions. Scapular-focused treatment	e Statement: There is good evidence that MRA is marginally more sensitive and specific for the detection of many gle cluding SLAP lesions. Scapular-focused treatment

First Author, Year	Intervention	Design	Population/Sample	Main Outcome Measures	Author (s)Conclusion	Division Assessment
Zhang, 2013	Tenotomy or tenodesis	Randomized clinical trial	N= 151 patients treated for LHB lesions with reparable rotator	Constant score	Tenotomy and tenodesis of the LHB yield equally satisfactory outcomes 2 years after being done in association with rotator	High quality
			cuff tears		cuff repair	

Related Evidence Statement: There is good evidence that in patients over 55 with reparable rotator cuff tears and lesions of the long head of the biceps, tenotomy and tenodesis at the intertubercular groove provide equal functional and symptomatic benefits two years after surgery.

Acronyms: Qadus; Western Ontario Rotator Cuff Index (WORC); NPRS; GRC;

RISK FACTORS/CAUSATION/PREVALENCE

1 st Author/Y ear	Exposure/Condi tion	Design	Population/Sample/Setti ng	Main Outcome Measure(s)	Author(s) Conclusion(s)/ Discussion	Division Staff Assessment
Frost, 2002	Shoulder Loads in Monotonous Repetitive Work.	cross- sectional study	N= 2846 Workers in manual repetitive tasks with increased force requirements have an increased risk of shoulder tendinitis	The prevalence of dominant shoulder tendinitis	Workers in manual repetitive tasks with increased force requirements have an increased risk of shoulder tendinitis	Adequate
Miranda, 2008	Physical work and chronic shoulder disorder	Prospective population- based study	N=7217. Individuals with shoulder pain	standard clinical examination; detailed medical history from medical records on previous shoulder diagnoses; treatments, sick leave, and x-rays	Even after a followup period of 20 years, occupational physical exposures predicted future shoulder disorders	Adequate (Additional Reference)

Related Statement: A prospective population based Finnish study followed a sample of 1286 workers 20 years after an initial study. 883 workers who had no shoulder disorder at baseline completed a standard clinical exam by physicians blinded to their work status. Work factors were obtained through self-report of current or

1 st Author/Y ear	Exposure/Condi tion	Design	Population/Sample/Setti ng	Main Outcome Measure(s)	Author(s) Conclusion(s)/ Discussion	Division Staff Assessment	
longest occupational exposure. Four work factors increased the risk for physical exam findings: lifting heavy loads, vibration, repetition, and awkward postures. The actual length of time with exposure to these tasks is unknown but thought to reflect the workers' most common occupation exposures. Multiple exposures appeared to increase the risk. When risk factors were separated by gender, heavy lifting was not a significant risk for males 30-45 years; however, it was a significant risk factor for all women. It was not possible to verify the actual exposures of workers in a manner that would allow translation to clear causative definition							
Seidler, 2011	time working above shoulder level, work time physical workload including lifting and carrying, psychosocial workload, leisure activities, life events, and medical complaints	Case- control study	N=743	Cumulative duration of work with highly elevated arms.	Supraspinatus lesions are independently related to work above shoulder level as well as lifting/carrying of heavy loads and handheld vibration	adequate	
Related Evidence Statement: There is some evidence that jobs requiring heavy lifting, heavy carrying, above-shoulder work, and handheld vibration, are likely to be associated with an increased risk of symptomatic supraspinatus tendon lesions, either partial or full thickness tears							
Svendse n, 2004	Work Above Shoulder Level	Cross- sectional study	N= 136 men from three trade groups	Dominant shoulder images	Arm elevation above 90° increased the frequency of supraspinatus tendinitis as seen on MRI, with a tendency toward higher grades of tendinopathy with increasing exposure	Adequate (additional references)	
					with arm elevation above 90 degrees for r y 27% for each five years of exposure	more than 30	
Svendse n, 2004	Work related shoulder disorders:	Cross- sectional study	N= 72 men from three trade groups	signs of supraspinatus pathology; Constant score	Duration of employment was not associated with shoulder disorders because of the healthy worker survivor effect; healthy workers continue working, while workers with greater disability leave the workforce	Adequate (Additional References)	

1 st	Exposure/Condi	Design	Population/Sample/Setti	Main Outcome	Author(s) Conclusion(s)/	Division Staff
Author/Y	tion		ng	Measure(s)	Discussion	Assessment
ear						
					There were exposure-response	
İ					relations for upper arm elevation	
					above 90° and shoulder disorders	
					which may have been	
I					underestimated because of the	
					fact that the use of group averages	
					rather than individual exposures	
					could lead to misclassification of	
1					exposure at the individual level	
than 6% d	of working time (at	out 30 minut	es per day)	-	rease when the upper arm is elevated at t	
van Rijn,	work-related	Systematic	N= 17. MEDLINE,	Quality assessment was	Subacromial impingement syndrome is	Adequate
2010	factors and	review of	EMBASE, and the	considered for 5 topics	associated with several work factors,	(Additional
	specific	observatio	Cochrane Register of	with 16 items	including force requirements more than	References)
	disorders of the	nal studies	Controlled Trials		10% of maximal voluntary contraction,	
	shoulder				lifting >=20 kg >= 10 times per day, high	
					hand force more than 1 hour per day, repetitive movements of the shoulder >=2	
					hours per day, using a vibrating tool >=2	
ı					hours per day, using a vibrating tool >=2 hours per day, upper-arm elevation >90°,	
					working with hand above shoulder level	
					>=1 hour per day, upper-arm flexion 45°,	
					and other factors	
İ						