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REVIEW

Regional anesthesia or patient-controlled analgesia and compartment syndrome in orthopedic surgical procedures: a systematic review

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Abstract: A systematic review of the literature on the use of regional anesthesia (RA) and patient-controlled analgesia (PCA) was conducted in patients who require orthopedic extremity procedures to determine whether either analgesic technique contributes to a delayed diagnosis of compartment syndrome (CS). A total of 34 relevant articles (28 case reports and six research articles) were identified. Of all case report articles published after 2009, the majority (75%) concluded that RA does not put the patient at an increased risk of a delayed diagnosis of CS. Of these, only two relevant prospective research studies focusing on RA or PCA and their relationship to CS were identified. Neither study resulted in any cases of CS. However, both had relatively small sample sizes. Given the lack of evidence identified in this systematic review, prospective studies or large-scale retrospective data reviews are needed to more strongly advocate the use of one modality of analgesia over the other in this patient population.

Keywords: compartment syndrome, patient-controlled analgesia, regional anesthesia, peripheral nerve block

Introduction

Acute compartment syndrome (CS), a true medical emergency, is a rare, yet serious complication of certain injuries and operations.^{1,2} It is a condition in which increased pressure within a confined, nonelastic space compromises the circulation and thus the function of the tissues within that space.³ Early recognition and treatment with an emergent fasciotomy is crucial, as the risk of complications such as muscle necrosis,^{4,5} neurological deficits,^{3,5,6} delayed fracture union,⁷ Volkmann ischemic contraction,⁸ myoglobinuria,^{8–10} renal failure,^{8–12} and potentially death^{10,11,13} increases as time of tissue anoxia elapses.^{14–17} The diagnosis of CS is clinical and requires a high index of suspicion.^{6,18,19} Classical symptoms of CS include pain,^{13,20–25} pallor,^{25,26} paresthesias,^{20,24,25,27} pulselessness,²⁴ and paralysis.^{23,24} Of these cardinal signs and symptoms, pain is believed to be one of the first clinical indicators of an impending CS.^{11,24,28,29} Specifically, when a patient experiences pain that is progressive, not relieved by narcotics, out of proportion to examination, and with passive motion, the clinician should be attuned to the possibility of CS.^{13,21,24} Regional analgesia or regional anesthesia (RA) is often used to alleviate pain in patients who have had limb injuries or interventions.^{1,30,31} RA has

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long been the accepted practice for providing postoperative pain control in elective orthopedic procedures, particularly total joint arthroplasties, despite the risk of CS.^{32,33} There are several benefits to using RA in these patients, such as better pain control,^{1,34} saving time and costs due to shorter hospital stays and fewer nursing interventions,³² and sparing patients the adverse effects of systemic opioids³² and general anesthesia.¹ However, some argue that RA masks the ischemic pain associated with CS^{32,35–37} and therefore delays the diagnosis, putting the patient at greater risk for complications.^{3,38}

Patient-controlled analgesia (PCA) is a widely accepted technique for orthopedic postoperative pain management,³⁸⁻⁴⁰ despite the risk of CS development. The main advantage of this technique is that patients control their own dosing.^{40,41} PCA provides better matching of patient need with analgesia and avoids opioid overdose and side effects.⁴¹ However, it has also been argued that PCA may mask the symptoms of CS and potentially delay the diagnosis.³⁸⁻⁴⁰

Some physicians dispute the use of RA in orthopedic injuries, believing that this modality poses a greater risk than PCA for masking the signs/symptoms of CS.²⁴ Given this controversy, we decided to conduct a systematic review of the literature to compare the two pain control modalities (RA and PCA). Specifically, we set out to compare their contribution to a delayed diagnosis of CS in traumatic and elective orthopedic cases. In our initial search, we identified 19 relevant review articles published between 1999 and 2014,^{19,23,24,27,31,42–55} with three of these being case reports that included literature reviews.^{43,47,51} However, none followed the currently accepted rigorous guidelines for conducting systematic reviews of the literature, including teams of reviewers or an iterative abstraction process.^{56–59} In addition, none answered our primary question as to whether RA or PCA contributes to a delayed diagnosis of CS in traumatic and elective orthopedic cases. Thus, we proceeded with a systematic review of the literature.

Methods

Literature search

We conducted a thorough and systematic review of English language literature published on the use of RA or PCA in orthopedic cases involving extremity surgeries and that include CS, between January 1, 1980, and November 2014 using CINAHL, PubMed, and Scopus.

For the searches, we chose relevant controlled vocabulary and keywords to capture the concepts of RA or PCA "and" CS (complete details of the search strategy are available upon request from the authors, or in Table 1). The search strategy identified 471 unique articles (478 total, with seven duplicates).

All titles were reviewed by two teams of trained reviewers for possible inclusion (EBSD and BNH; LJ and AHM). Prior

 Table I Literature search methods and results for a systematic review of RA or PCA and CS

Number of se	earch results				
Database	Platform	Date of search	Date limits	Other limits	Total references
PubMed	NLM	April 8, 2014	1980–2014	English, age of the study participants: ≥13 years	136
CINAHL	EBSCO	April 16, 2014	1980–2014	English, age of the study participants: ≥13 years	30
Scopus	Elsevier	April 28, 2014	1980–2014	English, cannot limit for the age of the study participants in this database	114
Scopusª	Elsevier	May 27, 2014	1980–2014	English, cannot limit for the age of the study participants in this database	414
PubMed	NLM	November 21, 2014	1980–2014	English, did not limit for the age of the study participants	217
CINAHL	EBSCO	November 21, 2014	1980–2014	English, did not limit for the age of the study participants	56
Scopus	Elsevier	December 12, 2014	2014	English, cannot limit for the age of the study participants in this database	21
PubMed	NLM	December 12, 2014	2014	English, did not limit for the age of the study participants	9
CINAHL	EBSCO	December 12, 2014	2014	English, did not limit for the age of the study participants	5
Total					1,002

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Concept	Controlled vocabulary	Keywords
CS	CSs (MeSH)	Compartment Syndrome
	Anterior CS (MeSH)	Syndrome, Compartment
		Syndromes, Compartment
	Ischemic contracture (MeSH)	Syndrome, Anterior Compartment
		Syndromes, Anterior Compartment
		Anterior Tibial Syndrome
		Syndrome, Anterior Tibial
		Syndromes, Anterior Tibial
		Volkmann's Contracture
A	Anesthesia, regional (MeSH)	Anaesthesia, Regional
	Anesthesia, conduction (MeSH)	Regional Anesthesia
	Anesthesia, epidural (MeSH)	Regional Anaesthesia
	Anesthesia, spinal (MeSH)	Anaesthesia, Conduction
	Anesthesia, local (MeSH)	Conduction Anesthesia
	Nerve block (MeSH)	Conduction Anaesthesia
	Autonomic nerve block (MeSH)	Anaesthesia, Epidural
	Analgesia (MeSH)	Epidural Anesthesia
	Audioanalgesia (MeSH)	Epidural Anaesthesia Epidural Anaesthesia
	Diffuse noxious inhibitory control (MeSH)	Anaesthesia, Spinal
		•
	Naunalastanalgasia (MaSH)	Spinal Anesthesia
	Neuroleptanalgesia (MeSH)	Spinal Anaesthesia
	Transcutaneous electric nerve	Anaesthesia, Local
	Stimulation (MeSH)	Local Anesthesia
	Electroacupuncture (MeSH)	Local Anaesthesia
		Nerve Block Catheter
		Block
		Bier Block
		Peripheral Nerve Block
		Peripheral Nerve Blockade
		Femoral Nerve Block
		Brachial Plexus Block
		Paravertebral Block
		Sciatic Nerve Block
		Popliteal Nerve Block
		Postoperative Anesthesia
		Postoperative Anaesthesia
		Anesthesia, Postoperative
		Anaesthesia, Postoperative
		Postoperative Analgesia
		Analgesia, Postoperative
		Epidural
		IV PCA
		Intravenous PCA
		Intravenous Patient Controlled Analgesia*
		Patient Controlled Analgesia
		Patient Controlled Anesthesia
		Patient Controlled Anaesthesia
		IV Sedation
		Intravenous Sedation
		Narcotic
		Opioid Marshina
		Morphine
		Dilaudid -
		Fentanyl
		Ropivacaine
		Bupivacaine
		Lidocaine
		Analgesias

Table I (Continued)

Topic-specific sear	ch terms		
Concept	Controlled vocabulary	Keywords	
		Anesthesia, Infiltration	
		Infiltration Anesthesia	
		Anaesthesia, Infiltration	
		Infiltration Anaesthesia	
Set number	Search statement		
Search strategy: searc	:h term l (concept = CS)		
	Compartment Syndromes		
2	Compartment Syndrome		
3	Ischemic Contracture		
4	Anterior Compartment Syndrome		
5	Syndrome, Compartment		
6	Syndromes, Compartment		
7	Syndrome, Anterior Compartment		
3	Syndromes, Anterior Compartment		
9	Anterior Tibial Syndrome		
10	Syndrome, Anterior Tibial		
II.	Syndromes, Anterior Tibial		
12	Volkmann's Contracture		
13	OR/I–I2		
Search strategy: searc	:h term 2 (concept = RA)		
14	Regional Anesthesia		
15	Regional Anaesthesia		
16	Anesthesia, Regional		
17	Anaesthesia, Regional		
18	Conduction Anesthesia		
19	Conduction Anaesthesia		
20	Anesthesia, Conduction		
21	Anaesthesia, Conduction		
22	Spinal Anesthesia		
23	Spinal Anaesthesia		
24	Anesthesia, Spinal		
25	Anaesthesia, Spinal		
26	Anesthesia, Epidural		
27	Anaesthesia, Epidural		
28	Epidural Anesthesia		
29	Epidural Anaesthesia		
30	Local Anesthesia		
31	Local Anaesthesia		
32	Anesthesia, Local		
33	Anaesthesia, Local		
34	Spinal Anesthesia		
35	Spinal Anaesthesia		
36	Anesthesia, Spinal		
37	Anaesthesia, Spinal		
38	Postoperative Anesthesia		
39	Postoperative Anaesthesia		
40	Anesthesia, Postoperative		
41	Anaesthesia, Postoperative		
12	Infiltration Anesthesia		
43	Infiltration Anaesthesia		
44	Anesthesia, Infiltration		
45	Anaesthesia, Infiltration		
46	Analgesia*		
47	Block		
48	Audioanalgesia		
49	Epidural		

Set number	Search statement
50	IV PCA
51	Intravenous PCA
52	Intravenous Patient Controlled Analgesia
53	Patient Controlled Anesthesia
54	Patient Controlled Anaesthesia
55	IV Sedation
56	Intravenous Sedation
57	Diffuse Noxious Inhibitory Control
58	Neuroleptanalgesia
59	Transcutaneous Electric Nerve
60	Simulation
61	Electroacupuncture
62	Narcotic
63	Opioid
64	Morphine
65	Dilaudid
66	Fentanyl
67	Ropivacaine
68	Bupivacaine
69	Lidocaine
70	OR/14-69
71	(13 AND 70)
72	71 AND English language AND 1980–2014 AND Ages ≥13

Notes: "The Scopus search conducted on April 28, 2014, was with the "Document Search" (basic search) function; this function truncates long strings of search terms. Thus, we reran the search on May 27, 2014, with the "Advanced Search" function, so that there would be no truncation of search terms. After de-duplicating the 1,002 results, there were 475 unique articles. Database conventions: *, truncation; "", phrase searching; [MeSH], medical subject heading; AND, OR, NOT, Boolean operators. In Scopus, there is no capability to restrict the age of the study participants. In PubMed, the author did not use truncation (via the * symbol), because the use of truncation turns off automatic mapping to MeSH terms.

Abbreviations: CS, compartment syndrome; IV, intravenous; NLM, National Library of Medicine; PCA, patient-controlled analgesia; RA, regional anesthesia.

to beginning the review, both reviewers agreed to err on the side of inclusion. If either reviewer selected a reference, the full text was ordered for further review. Using this strategy, 179 articles were obtained for further review. The percent agreement on initial independent selection of articles for further review was 86%. Interrater reliability using Cohen's kappa was κ =0.67, *P*<0.001. The reference sections of all included articles were checked for additional potentially relevant articles, with six being identified (Figure 1).

Inclusion and exclusion criteria

Articles meeting the following criteria were eligible for review: English language; published between January 1, 1980, and November 2014; focused on RA or PCA used after an orthopedic surgical procedure that also included CS in an extremity; patients aged 13 years or older; and all types of research studies and case reports. Exclusion criteria included pediatric cases aged 0–12 years of age; CS not in an extremity (ie, gluteal and abdominal) or resulting from the lithotomy position; orthopedic surgeries not involving the extremities; and letters, editorials, or commentaries.

Research studies and case reports

Teams of two independent researchers (LJ, AHM, BNH, and LEN) checked all articles for initial relevance and assigned

each article to one or more categories: research study or case report. Then, a subgroup of the research team (EBSD, LAR, LJ, and AHM) met to review all included articles to determine the final inclusion and accuracy of category assignment.

Abstraction process

Trained reviewers used an iterative process to develop an abstraction form designed to confirm the final eligibility for full review, assess article characteristics, and extract data relevant to the study question. This iterative process started with two initial forms, one for case reports and one for research articles. Both forms were used by multiple reviewers (BNH, AHM, LJ, and LEN) to independently abstract data from the articles. The reviewers then met with their mentor for this study (LAR) to discuss the abstraction forms, to decide whether the form should be revised, and receive guidance related to any abstraction questions. More relevant forms were then created for abstraction. This iterative process continued until the team was confident that the abstraction forms had fields for all potentially relevant information and the team no longer had questions about abstraction of these articles.

Results

We identified 477 articles in our search and deemed 34 of them relevant to our study: 28 case reports (23 RA case

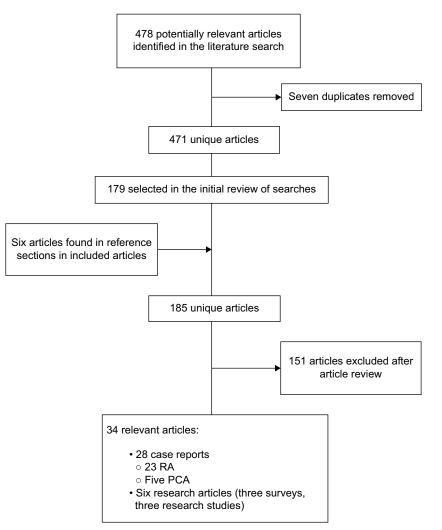


Figure I The process used during a systematic review of the literature to select articles (review, case reports, and research) on RA or PCA and CS. Abbreviations: CS, compartment syndrome; PCA, patient-controlled analgesia; RA, regional anesthesia.

reports and five PCA case reports) and six research articles (three surveys and three research studies; Figure 1).

Research studies

We identified six relevant research studies (three survey and three research studies) published between 1989 and 2012.^{11,60-64} Of six research studies, three (50%) authors concluded that the use of either RA or PCA does mask the symptoms of CS,^{11,60,61} one (16.7%) concluded that RA does not mask the symptoms of CS,⁶² and two (33.3%) were unclear or did not provide relevant conclusions.^{63,64}

Three (50%) were survey studies conducted in the UK.^{11,61,62} Davis et al¹¹ conducted a mail-in survey of the practices of 146 consultant and 97 non-consultant grade anesthetists. The majority, 81% and 91%, respectively, replied that they use RA in all lower extremity fractions and 17% and 9%, respectively, had personally witnessed CS masked

by the RA. The authors raised concerns over these regional practices, some of which were reported to be in settings without adequate compartment pressure monitoring, though no specifics about the regional techniques, medications, or cases were discussed in the survey. Thonse et al⁶¹ administered questionnaires with seven clinical vignettes describing patients undergoing surgery of an extremity (elective and trauma) to 190 orthopedic surgery and anesthetist trainees. Subjects were not aware that the study was focused on the risk of delayed diagnosis of CS. A total of 114 (60%) responded, 56 of which were orthopedic surgeons and 58 anesthesiologists. They found statistically significant differences between the two groups, with anesthetists preferring local and regional nerve blocks in patients known to have a high risk of CS. In 2009, Pennington et al⁶² conducted a telephone survey of middle-grade physicians in 171 acute care hospitals providing trauma care. Questions focused on departmental protocols

and respondent experience with femoral nerve blocks for lower limb fractures. They achieved a 100% response rate and concluded that femoral nerve block is an underutilized, effective mode of analgesia following femoral fractures. Respondents reported a low incidence of CS, but urged vigilance in monitoring patients with high-energy injuries.

There were three (50%) studies conducted in the US.^{60,63,64} One (33.3%) was a retrospective review conducted prior to 2000.⁶⁰ Iaquinto et al⁶⁰ reviewed 63 patients with surgical repair of a tibial fracture. These patients received postoperative epidural analgesia with local anesthetics. None of these patients developed CS.

There were two (66.7%) prospective studies.^{63,64} Weller et al63 conducted the only prospective randomized study comparing epidural to patient-controlled intravenous morphine following joint replacement (total hip and knee replacement) surgery. Half (15/30) received epidural morphine and the other half (15/30) received patient-controlled intravenous morphine. They followed patients for 24 hours, during which none of the patients developed CS. This prospective study focused on the pain control and side effects of the two delivery methods of morphine but has limited relevancy to our question as there were no cases of CS discovered. In addition, the postoperative follow-up focused on intravenous and epidural morphine use with the only local anesthetic used for short-term surgical anesthesia and not postoperative analgesia. Ganesh et al⁶⁴ prospectively followed 217 pediatric patients, 167 of whom were children aged ≥13 years and had continuous peripheral nerve blockade after orthopedic procedures. Again, none of these patients developed CS.

Case reports

We identified 28 case report articles published between 1986 and 2013: 23 RA articles, with 29 cases and five PCA articles, with eight cases (Tables 2 and 3). Of 23 RA articles, 13 (56.5%) authors (representing 19 cases) concluded that RA masked the symptoms of CS, $^{32,34-36,65-74}$ delaying the diagnosis. However, of these 19 cases, eleven (57.8%) presented with "pain" (± other symptoms). $^{32,35,65,67-70,74}$ In addition, while eight (42.1%) cases did not report pain, they did present with other classic symptoms of CS, such as paresthesia, altered sensation, swelling and edema, tense and shiny skin, loss of movement, or foot drop (Table 2). $^{36,66,71-73}$

In the remaining ten RA articles described with all available details in Table 2, eight (80%) authors (representing eight cases) concluded that RA did not mask the symptoms of CS,^{3,33,47,51,75–78} while two (20%) authors (representing two cases) provided unclear conclusions on this question.^{20,79} Eight of the 23 RA articles (34.8%) were published between 2010 and 2013.^{3,33,47,51,67,75,77,79} The majority of these more current articles (six of eight; 75%) did not conclude that RA masks symptoms of CS (Table 2).^{3,33,47,51,75,77}

Of the five articles that describe the use of PCA, representing eight total cases detailed in Table 3, three (60%) of these authors (six cases) concluded that PCA does mask CS.^{38–40} The other two authors (two cases) were unclear on this issue (Table 3).^{80,81}

Overall, of the 28 combined (RA and PCA) case report articles (representing 37 cases), 22 cases (59.5%) presented with pain (\pm other symptoms).^{3,32,33,35,38,47,51,65,67–70,74–76,78,79,80,81} In the remaining 15 cases (40.5%), patients did not present with pain but did present with other classic signs/symptoms of CS (Tables 2 and 3).^{20,36,39,40,66,71–73,77}

The use of RA for trauma and orthopedic surgery remains controversial.^{24,47,49–51,55} Of the reviewed articles, seven authors recommend that postoperative RA be used cautiously^{65,75} or with a lower dose of local anesthetic^{31,42,50,54,62} in patients who are at risk for the development of a CS, and five believe that nerve block should not be used when there is a possibility of a CS.^{35,38,44,63,66} In addition, two authors support establishing a protocol or guidelines for the use of inpatient nerve blocks.^{62,64}

Discussion

We conducted a systematic review of the literature on the use of either RA or PCA in orthopedic surgical cases of the extremities. Our goal was to objectively describe the current state of evidence relevant to RA and/or PCA and the development of CS. We identified 34 articles (28 case reports, three surveys, and three research studies). Of these, 19 (55.9%) concluded that RA or PCA does mask symptoms of CS, ^{1,32,35,36,38–40,60,61,65–74} nine (26.5%) concluded that RA or PCA does not mask symptoms, ^{3,33,47,51,62,75–78} and six (17.6%) were unclear.^{20,63,64,79,81,82}

However, 25 articles (73.5%) were published between 1986 and 2009. One could argue that these earlier articles do not accurately reflect current practice. When looking only at eight case report articles published after 2009, the abovementioned percentages markedly change, with one (12.5%) concluding that RA or PCA does mask symptoms of CS,⁶⁷ six (75%) concluding that RA or PCA does not mask symptoms,^{3,33,47,51,62,75,77} and one (12.5%) was unclear.⁷⁹ The change in attribution in more recent publications may be due to advances in ultrasound-guided nerve blocks, making these procedures more desirable as they are often quicker and less technically challenging.^{83,84} Ultrasound-guided

mask csi removal of epidural reted complaining of arted complaining of sactor g with altered sensorium and passive stretching. Extension g with altered sensorium and passive stretching. Extension science e patient was cent e patient had altered sensation e patient had altered sensation e patient had altered sensation right ubeth epig toe At 48 hours postoperatively. rested and the patient was externively. the patient was externively. the patient was externively. the patient was artion altered senset of the initial injury. the patient was with both epidural and oral action, also severe pain with <th>Case</th> <th>Procedure</th> <th>Age</th> <th>RA</th> <th>Medications at the time of</th> <th>Signs/symptoms</th> <th>Treatment</th> <th>Did RA</th> <th>Monitoring</th>	Case	Procedure	Age	RA	Medications at the time of	Signs/symptoms	Treatment	Did RA	Monitoring
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Closed fracture of tible is hardin virib intramedullary intramedullary Is: male: not intramedullary intramedullary Tiple nerve block (aroation intramedullary) O.S% bupivacaine (aroution was present Act and altered sensation in tramedullary Act and altered sensation in tramedullary Act and altered sensation (aroation was present Act and altered sensation (aroation was present Act and altered sensation (aroation biple (aroation closed) Act and altered sensation (aroation closed) Act and altered sensation (arbitration closed) <th< td=""><td></td><td></td><td></td><td></td><td></td><td>posterior tibial artery was doubtful. Nail bed</td><td></td><td></td><td></td></th<>						posterior tibial artery was doubtful. Nail bed			
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of tibial shaft with intramedullary intramedullary intramedullary Naible interial cuaneous interial cuaneous i	'der et al ⁶⁶		28; male; not	Triple nerve block	0.5% bupivacaine	Postoperatively, the patient had altered sensation	Fasciotomy	Yes	Physical examination
intramedullary lateral cutaneous naling Intramedullary lateral cutaneous nerve of thigh) lateral cutaneous nerve of thigh) lateral cutaneous nerve of thigh) lateral cutaneous numble to actively extend the big toe respectively respectore and respectively respectiv		of tibial shaft with	available	(femoral, obturator,		in the foot and leg. At 48 hours postoperatively,			and compartment
ailing nerve of thigh) restance transmedulary I8: male: not Epidural neesthesia Initial bolus of 50 g (framy) At 13 hours postoperatively, the patient Fasciotomy Yes w Intramedulary I8: male: not Epidural neesthesia Initial bolus of 50 g (framy) At 13 hours postoperatively, the patient Fasciotomy Yes et al. Exceed total anesthesia and 50 mg bupixaciane (2 mg/mL) at 4 mL/h Reprisered total anesthesia Here and bupixaciane (2 mg/mL) at 4 mL/h Reprisered total anesthesia Reprisered total anesthesia Reprisered total anesthesia No et al. Stored reduction 19; male: not Epidural anesthesia Reprisered total and paresis of the epidural and onal Rescitement of the bup epidural and onal No in ploin fracture an anestemal fixator Remote the anest total and paresis over the dorsum of the great tota and paresis over the dorsum of the great tota and paresis over the and paresis over the dorsum of the great tota and paresis over the a		intramedullary		lateral cutaneous		these symptoms persisted, and the patient was			pressure
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w Intramedullary Is: male: not Epidural anesthesia Initial bolus of 50 µg fentanyl At 13 hours postoperatively, the patient Fasciocomy Yes naling of the tibia available and 50 mg bupivacaine, and epidural fentanyl (10 µg/mL) and bupivacaine; and mployed overnight At 13 hours postoperatively, the patient Fasciocomy Yes et al ³ Closed reduction 19; male; not Epidural anesthesia Not available experienced total anesthesia and paresis of the bupivacaine; 2 mg/mL and male; Hal/M Hal/M <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I 08 mmHg</td></td<>									I 08 mmHg
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Closed reduction in pilon fracture swith application of spanning 19; male; not swith application of spanning epidural fentanyl (10 µg/mL) at 4 mLh employed overnight epidural fentanyl (10 µg/mL) at 4 mLh employed overnight Rescue trigitity was observed Closed reduction in pilon fracture swith application of an external fixator 19; male; not available Not available Rescue trigit injury, the patient Rasciotomy No In pilon fracture spanning 19; male; not Epidural anesthesia Not available Rescue trigit injury, the patient Rasciotomy No In pilon fracture spanning 19; male; not Epidural anesthesia Not available Rescue trigit injury, the patient Rasciotomy No In pilon fracture fracture internal 19; male; not Esciotomy No Rasciotom also severe pain with passive range of motion of the great toe and some mild paresthesias over the dorsum of the foot. Capilary refill throughout the foot was 3 3 Closed femoral 26; male; Femoral nerve Single injection with 20 mL 0.75% Patient complained of unusuly severe pain. The fracture trigit compartment was very taut, and there was no sensorimotor or vascular defict Yes	al ³⁶	nailing of the tibia	available		and 50 mg bupivacaine, and	experienced total anesthesia and paresis of the			and compartment
Closed reduction 19; male; not Epidural anesthesia Not available Raciotom Not available in pilon fracture available Not available Not available Raciotom Not available with application of recture available Not available Not available Raciotom Not available an external fixator an external fixator Second medication, also severe pain with passive range of motion of the great toe and some medication, also severe pain with passive range of motion of the great toe and some mild paresthesias over the dorsum of the foot was core to and some mild paresthesia over the dorsum of the foot was core the dorsum of the there was no sensorimotor or vascular deficit.					epidural fentanyl (10 µg/mL) and	left leg. Left calf muscle turgidity was observed			pressure
Closed reduction 19; male; not employed overnight 48 hours after the initial injury, the patient Fasciotomy No with application of with application of an external fixator available 48 hours after the initial injury, the patient Fasciotomy No an external fixator available avoke with severe right leg pain that was poorly controlled with both epidural and oral narcotic pain medication, also severe pain with passive range of motion of the great toe and some mild paresthesias over the dorsum of the foot. Capillary refill throughout the foot was c3 seconds on each examination Yes Closed femoral 26; male; Femoral nerve Single injection with 20 mL 0.75% Patient complained of nuusually severe pain. The fracture internal Fasciotomy Yes firation using an intramedullary anterior thigh compartment was very taut, and there was no sensorimotor or vascular deficit Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The fraction with and Patient complained of nuusually severe pain. The					bupivacaine (2 mg/mL) at 4 mL/h				measurement of
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in pilon fracture available avoid a severe right leg pain that was power with application of an external fixator with application of an external fixator an external fixator spanning spanning an external fixator spanning an external fixator spanning fractor is the severe pain with passive range of motion of the great toe and some mild paresthesias over the dorsum of the foot was '3 seconds on each examination fixation using an internal 66 kg block ropivacaine hydrochloride fracture internal 66 kg block ropivacaine hydrochloride interior thigh compartment was very taut, and fixation using an interior thigh compartment was very taut, and there was no sensorimotor or vascular deficit the severe pain. The fractor or vascular deficit the severe pain and the fractor or vascular deficit the severe pain and the fractor or vascular deficit the severe pain with the severe pain and the fractor or vascular deficit the severe pain and the severe pain and the severe pain and the severe pain and the second severe pain and the second severe pain and the severe pain and the second severe pain and the second	tillo et al ⁷⁵	Closed reduction	l 9; male; not	Epidural anesthesia	Not available	48 hours after the initial injury, the patient	Fasciotomy	°N No	Physical examination
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spanning passive range of motion of the great toe and some mild paresthesias over the dorsum of the foot was foot. Capillary refill throughout the foot was 3 seconds on each examination 56 kg block ropivacaine hydrochloride anterior thigh compartment was very taut, and fixation using an interiment of the was no sensorimotor or vascular deficit three was no sensorimotor or vascular defici		an external fixator				narcotic pain medication, also severe pain with			(peaked at
some mild paresthesias over the dorsum of the foot. Capillary refill throughout the foot was Closed femoral 26; male; Femoral nerve Single injection with 20 mL 0.75% Patient complained of unusually severe pain. The Fasciotomy Yes fracture internal 66 kg block ropivacaine hydrochloride anterior thigh compartment was very taut, and fixation using an there was no sensorimotor or vascular deficit		spanning				passive range of motion of the great toe and			48 mmHg)
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tracture internal 66 kg block ropivacaine hydrochloride anterior thigh compartment was very taut, and fixation using an there was no sensorimotor or vascular deficit intramedullary	zel and	Closed femoral	26; male;	Femoral nerve	Single injection with 20 mL 0.75%	Patient complained of unusually severe pain. The	Fasciotomy	Yes	Physical examination
Jon Using an under easing sensorimotor or vascular genetic and under an edulary	einmann°°	fracture internal	66 kg	block	ropivacaine hydrochloride	anterior thigh compartment was very taut, and			and compartment
tmedullary						utere was no sensorimotor of vascular dencit			pressure
		intramedullary							measurement of

Table 2 Case reports identified in a systematic review of the literature on RA and CS (23 articles, with 29 cases), 1980 to November 2014

Bezwada Bilateral 60	60; male; not	Epidural anesthesia	Bupivacaine and fentanyl	Reduced strength and active movement of the	Fasciotomy	Unclear	Compartment
consecutive TKA for tri- compartmental	available			right foot, numbness, edema, and ecchymoses			pressure monitoring (peaked at 30 mmHg)
osteoarthritis of both knees)
Revision of left TKA	69; female; not available	Epidural anesthesia	Not available	Edema (no pain)	Fasciotomy	Yes	Physical examination
Right TKA in a patient with the history of chronic	53; male; not available	Epidural anesthesia	Not available	Pain, coldness, pulselessness, edema	Fasciotomy	Yes	Physical examination
of right femur and tibia, septic arthritis of right knee							
Right TKA in a patient with valgus osteoarthritis	48; female; not available	Epidural anesthesia	Not available	Swelling, foot drop	Fasciotomy	Yes	Physical examination
Right TKA in a patient with epiphyseal dysplasia. Right knee arthrodesis (before 16 years). This was a	39: female; not available	Epidural anesthesia	Not available	Pain, pulselessness, edema	Fasciotomy	Yes	Physical examination
Left TKA	49; female; not available	Epidural anesthesia	Not available	Pain, foot drop	Fasciotomy	Yes	Physical examination and compartment pressure monitoring (peaked at 94 mmH ^o)
Right TKA	61; male; not available	Epidural anesthesia	Not available	Pain, paralysis, paresthesia, edema	Fasciotomy	Yes	Physical examination
	43; female; not available	Epidural anesthesia	Epidural infusion of ropivacaine and sufentanil, later IV ketobemidone	Loss of active toe extension, pain, pulselessness, edema	Fasciotomy	Yes	Physical examination

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Table 2 (Continued)	ontinued)							
Case report	Procedure	Age (years); sex; weight	RA	Medications at the time of diagnosis	Signs/symptoms	Treatment	Did RA mask CS?	Monitoring
Kort et al ⁷⁶	TKA	44; female; BMI, 39 kg/m²	Epidural anesthesia	0.125% bupivacaine at a rate of 8 mL/h	The peripheral pulses were not palpable on the operated leg, but the capillary refill was normal. Approximately 12 hours postoperatively, the patient complained of pain and swelling in the left leg. There were normal neurologic findings, and the capillary refill was also normal. The pain was worsened by passive stretch of the involved muscles	Fasciotomy	°Z	Physical Examination
LaReau et al ⁷⁹ TKA	° TKA	73; male; not available	Femoral nerve block	30 mL of 0.375% bupivacaine with epinephrine at a concentration of 1:400,000	On the evening of postoperative day 1, nursing reported increasing pain and difficulty with the range of motion	Fasciotomy	Unclear	Physical examination and compartment pressure monitoring (as high as
Nicholl et al ⁶⁹	Revision total hip arthroplasty	65; male; not available	Epidural anesthesia	Epidural morphine infusion	At 24 hours postoperatively, the patient complained of pain in the left lower shin, which was swollen and tender. Active and passive movements of the ankle and toes produced some discomfort. At 72 hours postoperatively, the leg was more swollen, tense, and painful, with paresthesia in the foot	Fasciotomy	Yes	Pysical examination and compartment pressure monitoring (peaked at >32 mmHg)
Noorpuri et al ⁷⁰	Revision arthroplasty of the forefoot	37; female; not available	Ankle block	Ankle block was performed to the sural, saphenous, anterior, and posterior tibial nerves using 30 mL	Breakthrough pain, edema, paresthesia, altered sensation, delayed capillary refill, reduced active movement of toes, exaggerated pain with passive	Fasciotomy	Yes	None
Tang and Chiu ⁷¹	ТКА	62; female; not available	Epidural anesthesia	continuous 0.125% bupivacaine at the rate of 8 mL/h	On postoperative day 2, the capillary return of right toes diminished. Toes were also swollen	Fasciotomy	Yes	Physical examination and compartment pressure measurement (peaked at 80 mmHg)
Other elect i Addison et al ⁷²	Other elective orthopedic procedures Addison Extensive 25; male et al ⁷² resection of available osteosarcoma and closure of the anterolateral thigh flap	ocedures 25; male; not available	Epidural anesthesia	Not available	On the third postoperative day, the donor site wound margins were noted to be blistering, tense, and moist. The patient was noted to have a mildly swollen right leg, but no associated pain or skin changes	Operative debridement	Yes	Physical examination

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knee multi nentous I6; male; MI, anstruction Femoral and sciatic 0.2% ropivacaine 0.2% ropivacaine 0.2% ropivacaine 0.2% ropivacaine 0.2% ropivacaine and sciatic nerve infusions of 0.2% ropivacaine and sciatic nerve infusions of 0.2% ropivacaine and sciatic nerve infusions of 0.2% ropivacaine of 0.0mU/h in sciatic nerve catheter infusions of 0.2% ropivacaine infusions of 0.2% ropivacaine infamoral nerve catheter infusion of fentanyl in femoral nerve catheter infusion of fentanyl in femoral nerve catheter infamoral	Addison et al ⁷²	Resection of osteosarcoma and closure of the anterolateral thigh	38; male; not available	Epidural anesthesia	Not available	Five days after the procedure, the patient was noted to have some blistering and marginal necrosis of the thigh wound edges, but with no increase in pain. Over the next few days, the	Operative debridement	Yes	Physical examination
a Patert with blocks 15: mile: is 0kg Continuous femoral and static nerve catheter infoions of 0.2% ropivacatine at blounds (stata) Continuous femoral Femoral and static nerve infoions of 0.2% ropivacatine at blounds (stata) Patert with and V poions) that mensions of 0.2% ropivacatine at bective distal Rasions of 0.2% ropivacatine at bective distal Rasions of 0.2% ropivacatine at bective distal Rasions of 0.2% ropivacatine at ropivacatine at V poions) that mensions active more blocks Patertactory to mere blocks Patectoconty to mere cathow	Chidambaran et al ⁷⁷		l 6; male; BMI, 35 kg/m²	Femoral and sciatic nerve block	Postoperative analgesia with 0.2% ropivacaine	Mound edge showny worsened On postoperative day 1, patient developed loss of ankle dorsiflexion, cola-colored urine and increased CPK	Physical therapy and forced alkaline	oZ	Thigh compartment pressure was high but did not warrant fasciotomy
ooldLumbar epiduralEpidural infusion of fertarylAt 30 hours postoperatively, patient experiencedFactoromyoereotomy for0 kganesthesia(1 µg/kg per hour) and bupixzacineexquisite pain with foot inversion and eversion, weak active dorrificition and plantar flexion of the toes, and weak andle movement.Factoromyi andRight lateral29, male.(1 µg/kg per hour)weak active dorrificition and plantar flexion of weak active dorrificition and plantar flexion of the toes, and weak andle movement.Factoromyi andRight lateral29, male.30 mL 0.5% ropixacine sciatic.Pain. epidemini.Cast termonali and ke ligamentBk wai sciatic and femoral30 mL 0.75% ropixacine femoralParat. flexion of termosalFactoromyi and ke ligamentBk male.10 mL 0.75% ropixacine femoralParat. flexion of termosalFactoromyi and ke insublityI concertive30 mL 0.75% ropixacine femoralParat. flexion of termosalFactoromyi andBk multaneous10 mL 0.75% ropixacine femoralParat. flexion of termosalFactoromyi and ke insublityI concertive30 mL 0.75% ropixacine femoralParat. flexion of termosalFactoromyi andEdit simultaneousBrantar flexionFactoromyFactoromyi andScalarI concertiveSomultaneousI concertiveParat.i andScalarBrantar flexionI concertiveParat. flexionI concertivei andScalarBrantarI concertiveParat. fl	Cometa et al ³³	Patient with Blount's disease underwent elective distal femur and proximal tibial	l5; male; l50 kg	Continuous femoral and sciatic nerve blocks	Femoral and sciatic nerve catheter infusions of 0.2% ropivacaine at 10 mL/h, decreased to 5 mL/h in femoral nerve catheter and 10 mL/h in sciatic nerve catheter	At >48 hours postoperatively, patient experienced pain (refractory to nerve blocks and IV opioids) that intensified with passive movement, edema, limitation in active movement of the foot, and weakness	dieresis Fasciotomy	°Z	Physical examination and compartment pressure monitoring (peaked at >30 mmHg)
andRight lateral29: male:Single-injection30 mL 0.5% ropixacine sciati:Pain, erythemaCastankle ligament85 kgsciatic and femoral20 mL 0.75% ropixacine femoral20 mL 0.75% ropixacine femoralreconstruction forreconstruction for <td< td=""><td>Dunwoody et al⁷⁸</td><td>developmental developmental dysplasia of the left hip</td><td>14; male; 60 kg</td><td>Lumbar epidural anesthesia</td><td>Epidural infusion of fentanyl (1 µg/kg per hour) and bupivacaine (0.1%; 0.2 mg/kg per hour)</td><td>At 30 hours postoperatively, patient experienced exquisite pain with foot inversion and eversion, weak active dorsiflexion and plantar flexion of the toes, and weak ankle movement</td><td>Fasciotomy</td><td>° Z</td><td>Physical examination and compartment pressure monitoring (peaked at 45 mmHe)</td></td<>	Dunwoody et al ⁷⁸	developmental developmental dysplasia of the left hip	14; male; 60 kg	Lumbar epidural anesthesia	Epidural infusion of fentanyl (1 µg/kg per hour) and bupivacaine (0.1%; 0.2 mg/kg per hour)	At 30 hours postoperatively, patient experienced exquisite pain with foot inversion and eversion, weak active dorsiflexion and plantar flexion of the toes, and weak ankle movement	Fasciotomy	° Z	Physical examination and compartment pressure monitoring (peaked at 45 mmHe)
tt al13Lement to the finultaneous availableExame tentantFaresthesia, swelling, tense and shiny skinFasciotomycorrectiveavailableexame tentexectomics of the femurandFanceFasciotomyosteotomics of the femurandis male: not the femurandEpidural anesthesiaNot availableParesthesia, swelling, tense and shiny skinFasciotomyosteotomics of the femurandIs male: not the femurandEpidural anesthesiaNot availableI.2 hours postoperatively, the patient's rightFasciotomyni ¹⁴ fasciocutaneous- free flap graftingavailableI.2 hours postoperatively, the patient's rightFasciotomyni ¹⁶ fasciocutaneous- asciolableavailableI.2 hours postoperatively, the patient's rightFasciotomyni ¹⁷ fasciocutaneous- free flap graftingavailableI.2 hours postoperatively, the patient's rightFasciotomyni ¹⁷ fasciocutaneous- ucer of theavailableI.2 hours postoperatively and exquisite pain with active and passive flexion of the thighLeer of theEactornofer of theinter of the the thighcontinuous bupivacaine 0.125% at the thighDull pain improved by releasing bandage, the transferFasciotomyfrom right leginter of floudthe rate of I0 mL/hdysesthesia, swelling, pain out of proportion to that expected from the procedureFasciotomy	Kucera and Boezaart ⁵¹	Right lateral ankle ligament reconstruction for ankle instability	29; male; 85 kg	Single-injection sciatic and femoral nerve blocks		Pain, erythema	Cast removal	° Z	Physical examination
d and c scapularI8; male; not t ascioutameous- availableI8; male; not t ascioutameous- availableI2 hours postoperatively, the patient's right anterior thigh was obviously swollen. 2 hours anterior the experienced discomfort in his thigh and exquisite pain with active and passive flexion of the thigh medial heelFasciotomy the thigh the thigh the thigherOsteocutaneous- 45; male; not45; male; notEpidural anesthesia the rate of 10 mL/hPull pain improved by releasing bandage, dysesthesia, swelling, pain out of proportion to that expected from the procedureFasciotomy	Price et al ⁷³	Left simultaneous corrective osteotomies of the femur and tibia	l 6; male; not available	Epidural anesthesia	Fentanyl	Paresthesia, swelling, tense and shiny skin	Fasciotomy	Yes	Physical examination and compartment pressure monitoring (peaked at 68 mmHe)
er Osteocutaneous 45; male; not Epidural anesthesia Continuous bupivacaine 0.125% at Dull pain improved by releasing bandage, Fasciotomy free fibula transfer available the rate of 10 mL/h dysesthesia, swelling, pain out of proportion to from right leg	Seybold and Busconi ⁷⁴	Scapular fasciocutaneous- free flap grafting for a non-healed ulcer of the modial heal	18; male; not available	Epidural anesthesia	Not available	12 hours postoperatively, the patient's right anterior thigh was obviously swollen. 2 hours later, he experienced discomfort in his thigh and exquisite pain with active and passive flexion of the thigh	Fasciotomy	Yes	Physical examination and compartment pressure monitoring (peaked at 40 mmHg)
	Strecker et a ^{l65}	Osteocutaneous- free fibula transfer from right leg		Epidural anesthesia	Continuous bupivacaine 0.125% at the rate of 10 mL/h	Dull pain improved by releasing bandage, dysesthesia, swelling, pain out of proportion to that expected from the procedure	Fasciotomy	Yes	Physical examination

Table 2 (Continued)	led)								
Case Pro report	Procedure	Age (years); sex; weight	RA	Medications at the time of diagnosis	Signs/symptoms	Tre	Treatment D m C	Did RA mask CS?	Monitoring
Walker Left et al ⁴¹ leng oste Per	Left calcaneal lengthening osteotomy and percutaneous Achilles tendon lengthening	19, female; 79 kg	Popliteal catheter and a single- injection saphenous nerve block at the mid-femur level	Popliteal catheter and single- injection saphenous nerve block in popliteal catheter: Initial bolus of 5 mL bupivacaine given, continuous infusion of ropivacaine 0.2% at 8 mL/h. In saphenous block, 5 mL bupivacaine 0.5% with 1:200,000 epinephrine; infusion turned down to 6 mL/h next day	Pain, tightness, decreased sensation	Cast splitting use of a spacer	and	Ž	Physical examination
Abbreviations: BM Table 3 Case re	II, body mass inde	x; CPK, creatine ed in a system	phosphokinase: CS, comp latic review of the li	artment syndrome: IV, intravenous; RA, regi terature on PCA and CS (five artic	Abbreviations: BMI, body mass index: CPK, creatine phosphokinase; CS, compartment syndrome; IV, intravenous; RA, regional anesthesia; TKA, total knee arthroplasty; h, hour. Table 3 Case reports identified in a systematic review of the literature on PCA and CS (five articles, with eight cases), 1980 to November 2014	s h, hour. ember 2014			
Case report	Procedure		Age (years); D sex; weight	Drug(s)	Signs/symptoms	Treatment	PCA masked CS?	Monitoring	oring
Traumatic orthopedic procedures Harrington et al ⁴⁰ Isolate, open oblid fracture of mid-sh tibia; wound dress and fracture splin then undreamed intramedullary nai	ppedic procedures Isolate, open oblique fracture of mid-shaft of tibia; wound dressed and fracture splinted, then undreamed intramedullary nailing	que laft of sed ted, ling	53; male; 83 kg dd	PCA syringe pump provided bolus dose of 1 mg with a lock-out duration set at 5 minutes (maximum possible dose of 48 mg morphine in 4-hour period); 131 mg morphine was used over 36 hours postoperatively	Firm and swollen calf	Fasciotomy	Yes	Physical ex compartme measurem at 50 mmH compartme leg, diastol	Physical examination and compartment pressure measurement (peaked at 50 mmHg+) in four compartments of the leg, diastolic pressure of 75, mmHa
O'Sullivan et al ³⁸	Intramedullary nailing for closed, displaced mid-shaft fracture of tibia and fibula as well as calcaneal traction		21; male; not 24 available de sa at at in in	90 mg morphine through PCA (PCA device with 120 mg morphine and 2.5 mg droperidol in 50 mL normal saline; a bolus of 1 mg was available at 5-minute intervals; no background infusion); 75 mg diclofenac intranuscularly administered 12 hours postoperatively; PCA discontinued at 27 hours postoperatively	Numbness in toes, but able to move toes satisfactorily; drowsiness; severe, pounding pain in right leg after discontinuing PCA, and pain aggravated by passive dorsiflexion; decreased sensation all over right foot	Fasciotomy; limb amputation	Yes	Not available	ailable

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27; male: not: 13 mg morphine through PCA Increasing inability to move toes: Fasciotomy Yes available extremely tense calf; altered sensation over dorsum of loot Ver palpable pulse was noted; Yes 20; male: not 15 mg morphine on demand through Altered sensation 16 hours Fasciotomy Yes 20: male: not 15 mg morphine on demand through Altered sensation 16 hours Fasciotomy Yes 21: male: not 17 mg morphine through PCA Altered sensation 16 hours Postoperatively over dorsum of the foot; tense and swollen calf. Yes 26: male: not 17 mg morphine through PCA Vith altered sensation over the dorsum of the foot; Yes available 14.9; female: not I'mg morphine from Increasing dose of morphine from Increasing pain and analgesia available Inst to 2 mg (100% PCA) and mestatesis, parahysis Fasciotomy Ves off male: not I'mg uorphine from Increasing pain and analgesia Fasciotomy Ves off male: not I'mg uorphine from Increasing pain and analgesia Fasciotomy Ves off male: not I'mg uorphine I'mg uorphine Increasing pain and analgesia Fasciotomy Ves off male: not I'mg uorphine I'mg uorphine Increasing pain and analgesia <th>Richards et al³⁹</th> <th>Closed, reamed intramedullary nailing of tibial shaft fractures</th> <th>28; male; not available</th> <th>10 mg of morphine through PCA</th> <th>Extremely tense calf and obvious foot drop; dorsiflexion of foot and toes produced mild discomfort</th> <th>Fasciotomy</th> <th>Yes</th> <th>Not available</th>	Richards et al ³⁹	Closed, reamed intramedullary nailing of tibial shaft fractures	28; male; not available	10 mg of morphine through PCA	Extremely tense calf and obvious foot drop; dorsiflexion of foot and toes produced mild discomfort	Fasciotomy	Yes	Not available
rds et al ³ Reamed intramedullary 20; malie, not la mand through Reamed intramedullary 20; malie, not la fing to fix displaced available PCA available PCA available PCA the foot: tenss and svollen caff with pressure exceeding 50 mmHg restrue exceeding	Richards et al ³⁹	Closed, reamed intramedullary nailing	27; male; not available	13 mg morphine through PCA	Increasing inability to move toes; extremely tense calf; altered sensation over dorsum of foot but palpable pulse was noted; compartment pressure reading of	Fasciotomy	Yes	Physical examination and compartment pressure measurement of 40 mmHg
rds et al ¹⁹ Reamed intramedulary 26; male; not 17 mg morphine through PCA Tense call B bours postoperatively Fasciotomy Yes vialable oblique displaced diaphyseal tibial fracture interaction available oblique displaced diaphyseal tibial fracture fracture interaction available oblique displaced diaphyseal tibial fracture fracture fracture fracture fracture interactively available to the foot diaphyseal tibial fracture fracture fracture fracture fracture interaction available to the foot diaphyseal tibial fracture fra	Richards et al ³⁹	Reamed intramedullary nailing to fix displaced oblique diaphyseal fracture of the tihia	20; male; not available	15 mg morphine on demand through PCA	Altered sensation 16 hours Attered sensation 16 hours postoperatively over dorsum of the foot; tense and swollen calf with pressure exceeding 50 mmHs	Fasciotomy	Yes	Physical examination and compartment pressure measurement of 50 mmHg
tral ⁸³ Postoperative/ I4.9; female; not Increasing dose of morphine from Increasing pain and analgesia Fasciotomy Unclear radioulnar osteotomy available I mg to 2 mg (100% PCA) and requirement, pallor, pulselessness, increasing frequency of analgesia from paresthesia, paralysis every 6 hours to every 4 hours (50%) Acute persistent right hip pain total arthroplasty of available the right hip joint the right hip joint the right hip joint total arthroplasty of available the right hip joint total arthroplasty of available the right hip joint total arthroplasty of available the right hip joint total arthroplasty of available the right hip joint the right hip available the right hib available the right hip available the right hip available	Richards et al ³⁹	Reamed intramedullary nailing to correct oblique displaced diaphyseal tibial fracture	26; male; not available	17 mg morphine through PCA	Tense call 18 hours postoperatively with altered sensation over the dorsum of the foot	Fasciotomy	Yes	Not available
Primary cemented 60; male; not IV morphine Acute persistent right hip pain Fasciotomy Unclear total arthroplasty of available the right hip joint the right hip joint acetaminophen or IV morphine; on examination, the right thigh was markedly edematous and tender without neurovascular	Elective orthope Bae et al ⁸³	dic procedures Postoperative/ radioulnar osteotomy	14.9; female; not available	Increasing dose of morphine from I mg to 2 mg (100% PCA) and increasing frequency of analgesia from every 6 hours to every 4 hours (50%)	Increasing pain and analgesia requirement, pallor, pulselessness, paresthesia, paralysis	Fasciotomy	Unclear	Physical examination
Impairment	Zai ¹⁰	Primary cemented total arthroplasty of the right hip joint	60; male; not available	W morphine	Acute persistent right hip pain radiating to the right thigh and knee and not relieved with acetaminophen or IV morphine; on examination, the right thigh was markedly edematous and tender without neurovascular impairment	Fasciotomy	Unclear	Compartment pressure measurement of 62 cm H ₂ O (patient BP was 180/90 mmHg)

techniques often result in a decreased volume of local anesthetic required to achieve a successful regional block.^{85,86} In addition, the risk of misdiagnosing CS may be reduced by using continuous RA techniques, with decreased local anesthetic concentrations and using newer local anesthetics drugs.^{27,33,87} Some authors have noted that ischemic pain is different from nociceptive pain, temperature discrimination, or neuropathic pain, and ischemic pain should not be masked when using RA, even with complete sensory and motor blockade.51

Only two (5.9%) of the 34 identified articles were relevant prospective research studies, and neither of these reported any cases of CS.^{63,64} Despite this finding, there are possible design issues with these studies. Both had small sample sizes, which leaves open the possibility that they were underpowered to identify a difference. CS incidence has been shown to be 3.1 per 100,000, which makes CS a relatively rare event.^{3,16} A larger sample size would be required to ensure that a negative study is adequately powered. Most importantly, neither project was specifically designed to look at CS as an end point, but instead reported the lack of any CS cases as a secondary outcome. Thus, these articles were discovered with our literature search despite their only marginal relevance to our question of whether certain anesthesia techniques delay the diagnosis of CS.

On the other hand, a large prospective pediatric study does exist that supports RA.82 This article was excluded from our systematic review based on our age criterion (≥13 years). But its conclusions are relevant, given the paucity of evidence in adult studies. Llewellyn and Moriarty⁸² conducted a large prospective audit of pediatric patients with more than 10,000 epidurals, concluding that "[t]he occurrence of compartment syndrome does not appear to be masked by the presence of working [epidural infusion analgesia]."

It is evident from our systematic review that there is no clear evidence to support the use of one modality of analgesia over the other with regard to a lessened risk of developing CS. Of the cases that we deemed relevant to our study, the authors only suggested that a given modality either did or did not put the patient at greater risk of developing CS without giving objective means for drawing their conclusions. Still others did not draw a clear conclusion, and some debated whether better monitoring could have prevented the development of CS (Tables 2 and 3).

Some authors advocate for lower concentrations of local anesthetics in regional blockade, which might provide analgesia while improving the detection of CS.^{31,42,50,54,62}

Others advocate improved monitoring.^{19,27,36,39,65,67,68,71} This could include increased involvement of the RA team in postoperative care,^{31,49,76} more screening of compartment pressure^{35,37,65,66} using advanced noninvasive techniques,⁵³ and increased frequency of nursing neurovascular checks.34,48

In addition, recommendations published in 2010 by British military leadership, stated that clinicians in the field should be encouraged to use regional analgesic techniques in limb trauma.88 This recommendation was based on a review of their historical data that found that the majority of CS cases were identified.88

Limitations

The current study is limited by the search strategy used. Specifically, the search terms we identified may not have included every relevant term. Nonetheless, the quality of our systematic review was strengthened by the development of a study protocol at the outset, which included an explicit search strategy and clear inclusion/exclusion criteria. In addition, our search was conducted by a master's prepared librarian who searched multiple databases, and we reviewed the reference sections of all included articles. Although our strategy minimizes the risk of missing germane articles, it does not eliminate the possibility.

The study question simply cannot be answered with case reports. Scientific inferences cannot be derived from the latter, as the conclusions inevitably contain some biases stemming from the authors and journals. For instance, all case reports that reported that RA masked CS^{32,35,36,65,66,68-74} were published in surgical journals. Interestingly, most reports that defended RA^{3,33,47,51,77} were published in anesthesiology or pain journals.

Unfortunately, the published literature on this topic identified by our review included only six research studies. In addition, three of these were surveys and the other three were heterogeneous in their methodology and populations. As a result, the evidence is weak at best. Finally, one would expect a highly concentrated RA infusion to have a greater chance of masking CS than a dilute infusion. However, due to the small number of actual research studies, we were not able to address this question.

Our exhaustive systematic review included a search that ended in November 2014. A simple PubMed search using our keywords to date of manuscript submission identified six additional articles that have been published from November 2014 until submission. One is a case report of a 4-year-old boy which would have been excluded from our search based on age.89 Two others were case reports on adults, one with

an upper extremity nerve block for distal radius fracture that did not delay the diagnosis of CS and the other a total knee arthroplasty that had an epidural for postoperative pain control that was removed after 24 hours who had CS diagnosed after 48 hours.^{90,91} Pinheiro et al⁹¹ states that though the epidural described above contributed to the delayed diagnosis of CS, it was not the sole cause of the delay.

The PubMed search from November 2014 until submission date resulted in three additional articles, two review articles and one practice advisory. Gadsden and Warlick92 in their review article discuss the use of RA in traumatic extremity injuries and summarized that peripheral nerve blocks do not appear to contribute to a delayed diagnosis of CS while advocating for prudent use of blocks and extra vigilance when they are used. Although a pediatric review article, Muhly et al⁹³ additionally comment that there is "theoretical evidence" that peripheral regional techniques do not hide the ischemic pain symptom of CS and that blocks can be safely used in their pediatric population with appropriate attentiveness and monitoring. The practice advisory was published in September 2015 by the European Society of Regional Anaesthesia and Pain Therapy and the American Society of Regional Anesthesia and Pain Medicine regarding controversial topics in pediatric pain medicine, including RA and CS. Although another pediatric-focused article that does not fit within the scope of our systematic review, it is important to note that these societies advocate for the use of regional anesthetic techniques in pediatric orthopedic procedures and outlines six "best practice rules" for its use, which includes use of reduced concentrations of local anesthetics, reducing the volume of local anesthetics in high-risk surgeries such as those involving the tibial compartment, using caution with additives in blocks, and close follow-up by a pain service with easily accessible compartment pressure monitoring.94

Currently, there are no clear recommendations regarding the use of RA in adult patients with orthopedic extremity procedures who are at increased risk of developing CS.^{11,27,95} In addition, our search identified cases and opinions suggesting that PCA contributes to a delayed diagnosis of CS. Thus, more studies are needed. Randomized prospective trials may not be appropriate given the lack of convincing evidence and the ongoing controversy regarding the safety of RA in this at-risk population. However, the widespread use of computerized medical records today makes large-scale data mining feasible. This would allow for retrospective data analysis, reviewing all cases of CS, as well as prospective comparison of similar orthopedic practices that use different analgesic techniques.

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Disclosure

The authors report no conflicts of interest in this work.

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