Compartment syndrome: challenges and solutions

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Abstract: Compartment syndrome is defined as increased pressure within a fibro-osseous space resulting in decreased tissue perfusion to structures within that space. Hence, early identification is critical for successful outcomes. There are two types of compartment syndrome – acute and chronic. Out of the two, acute compartment syndrome (ACS) is more worrying and needs urgent attention. ACS can be caused by a number of factors. These can be broadly classified as factors causing increased volume within a closed space, or those that restrict the compartment from expanding. The mainstay of diagnosis is a high index of clinical suspicion particularly in high risk cases. The three main findings that point toward compartment syndrome which clinicians rely on are 1) pain out of proportion to expectation, 2) stretch pain, ie, pain exacerbated by passive movement/stretch of muscles within the compartment, and 3) tense swelling. Though there are no reproducible and reliable tests for compartment syndrome, measurement of intracompartmental syndrome is required in cases where diagnosis is unclear. Traditionally a measurement of 30 mmHg was taken as a cut off value above which fasciotomy was necessary. A delta pressure of 30 mmHg or less can also be used to indicate the need for fasciotomy. Delta pressure, is the difference between the diastolic blood pressure of a patient and the pressure of the compartment measured ($\Delta P = \text{diastolic pressure} - \text{intracompartmental pressure}$). In terms of management, removal of any constrictive dressings is a critical step to allow accurate assessment of the limb. If there is a doubt then the diagnosis of ACS should be considered unless proven otherwise. Once the diagnosis is made, the treatment is surgical in the form of fasciotomy. The aim however, is to decompress all compartments of the affected part of the limb. Compartment syndrome is a serious condition and every care must be taken to treat this condition as soon as possible.

Keywords: compartment syndrome, current challenges, solutions

Introduction
Compartment syndrome is defined as increased pressure within a fibro-osseous space resulting in decreased tissue perfusion to structures within that space.¹ The disturbed microcirculation in an acute setting could lead to potentially irreversible neuromuscular ischemic damage, and its sequelae.² Hence, early identification is critical for successful outcomes.³

Richard von Volkmann in 1881 was the first to describe compartment syndrome.⁴ There are two types of compartment syndrome – acute and chronic.¹ Acute compartment syndrome (ACS) commonly occurs after limb trauma, commonly affecting the lower limb. Emergency treatment in the form of decompression by extensile fasciotomy is necessary in this situation. Chronic compartment syndrome typically presents with
recurrent episodes of exercise-induced pain, commonly seen in athletes.\textsuperscript{2}

Out of the two, ACS is more worrying and needs urgent attention. If ACS is not reversed within 8 hours by decompression, it will result in tissue necrosis.\textsuperscript{3} Undiagnosed cases, and delay in treatment lead to major financial burden in malpractice lawsuits, which though uncommon, are increasing in the modern day setting.\textsuperscript{6} The complications resulting from irreversible damage to skeletal muscle and nerves such as severe intractable pain, delayed fracture union, Volkmann’s ischemic contracture, neurological deficit, gangrene, infection, loss of function and amputation have been well documented in literature.\textsuperscript{7,8} As McQueen et al\textsuperscript{9} emphasized, awareness among hospital staff is critical in early recognition of compartment syndrome, in order to prevent long-term disability.

As ACS is one of the orthopedic or surgical emergencies that require quick recognition and treatment, and can lead to significant morbidity or mortality, we have reviewed the most recent literature about this clinical entity along with the challenges faced and solutions attributed to that.

**Challenges**

Often, the challenges associated with ACS is having an accurate, prompt diagnosis and appropriate management. The diagnosis is mainly a clinical one and hence there could be difficulties in patients with unclear symptoms or in the obtunded patient, intoxication and in certain situations, one who has many co-morbidities or other distracting injuries.

The other difficulty is that compartment syndrome can be misdiagnosed by the inexperienced clinician. It can be missed by inadequate history taking, clinical examination or by inexperience in using the intracompartmental measuring device.

With regards to the management of compartment syndrome, the challenge posed is often about whether to do a fasciotomy in a patient with an unclear diagnosis, whether to perform prophylactic fasciotomy in a patient who is high risk, whether to perform fasciotomy in late presentation, or whether to release the affected compartment(s) only as opposed to all compartments within the affected limb.

**Etiology**

ACS can be caused by a number of factors. These can be broadly classified as factors causing increased volume within a closed space, or those that restrict the compartment from expanding. The former include bleeding (eg, due to fractures, coagulopathy), extravasation of intravenous or interosseous infusion, edema or accumulation of purulent material. Constrictive dressing, casting, inadvertent use of tourniquet, and burns prevent expansion of the fibro-osseous space causing compartment syndrome.\textsuperscript{4} Compartment syndrome after vascular injury is a result of ischemia and reperfusion injury.\textsuperscript{10} A list of factors that can cause compartment syndrome is shown in Table 1.

Isolated cases of compartment syndrome post-thrombolytic therapy for pulmonary embolism have been cited.\textsuperscript{11} Haggis et al,\textsuperscript{12} in a small yet important study of seven cases of ACS after total knee replacement found risk factors such as previous surgery, complex surgery, soft tissue compromise, use of tourniquet, and vascular injury as predisposing for development of ACS in these cases.

**Epidemiology**

High energy injuries and polytrauma increase the risk of ACS. McQueen et al, reported fractures were most often implicated in compartment syndrome, in as much as 69%, as compared to 23.2% attributed to soft tissue injuries without fractures.\textsuperscript{9} Amongst fractures, most commonly observed were of the tibial diaphysis (36%) and distal radius in 9.8%. High index of suspicion must be maintained in closed, as well as open fractures of the lower limb.

In a systematic review by Ojike et al,\textsuperscript{13} it was found that 89 patients had thigh compartment syndrome, most commonly seen after blunt trauma (90%). Another systematic review of 39 cases of foot compartment syndrome reported crush injury to be the most common cause.\textsuperscript{14} Complications of contractures, deformity, and paralysis were poorly tolerated in foot ACS.\textsuperscript{15} A small number of gluteal compartment syndrome has been cited in literature following prolonged immobilization, with risk of sciatic nerve injury.\textsuperscript{16,17}

<table>
<thead>
<tr>
<th>Table 1 Factors associated with compartment syndrome</th>
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<td><strong>Increased volume within compartment</strong></td>
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<td>Thromboembolism</td>
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In the adult forearm, distal radius fractures were found to be the most prevalent cause of compartment syndrome. However in one study by Elliott and Johnstone, soft tissue injuries without fracture (23%) were more commonly implicated than fractures (18%), thus emphasizing the myriad of factors that can lead to compartment syndrome. The risk of 0.25% with distal radius fracture, increases to 15% with ipsilateral distal radius and elbow injury, as reported by Hwang et al. Isolated cases of insect and snake bites in the upper limb have shown risk of compartment syndrome. Compartment syndrome in the hand can also result following high pressure injection to hand, commonly seen in the non-dominant index finger.

In a review of the National Pediatric Trauma Registry, it was noted that in 131 children, 74% of ACS was attributed to forearm fractures and only 15% due to supracondylar fractures. It was suggested that the reason for the change in trend could possibly be due to better fracture management, with percutaneous pinning, and maintaining elbow flexion of 90 degrees or less in cast immobilization.

**Pathophysiology**

Compartment syndrome is caused by the increase in pressure within the fibro-osseous space, which causes decreased tissue perfusion. Most commonly affected structures by microvascular compromise are skeletal muscles and nerves of that compartment.

The rise in intracompartamental pressure causes collapse of the venules, as they lack musculature. This in turn reduces the hydrostatic gradient, causing decreased local perfusion. Edema develops due to increased capillary permeability causing increased interstitial pressure. All these factors further increase the compartment volume leading to a vicious cycle. Vasospasm, shock, and elevation of the extremity result in decreased arteriolar pressure. This could possibly result in closure of arterioles, which also contributes to decreased local perfusion (Figure 1).

Harvey et al in their review article, described damaged tissue itself rather than bleeding or collection of fluid, as a factor contributing to the increase in an intracompartamental volume. They also found inflammation to play a major role based on the newer studies. Lawendy et al conducted a study on rats. They maintained pressure of 30–40 mm of Hg in hind limbs for 90 minutes, and analyzed the extensor digitorum longus after fasciotomy. There was significantly more tissue injury in normal rats (32%±7% white cell count) following increased compartmental pressure, than neutropenic rats (9%±1% white cell count). In other studies, one showed increase in anti-inflammatory cytokines in increased compartmental pressure; and the second study demonstrated that tissue injury returned to almost baseline levels after administration of indomethacin. However, this still requires further investigation, but it provides scope for new forms of non-surgical intervention for patients.

**Diagnosis**

The mainstay of diagnosis is a high index of clinical suspicion particularly in high risk cases. However difficulty can be encountered in diagnosing compartment syndrome based on clinical picture alone, as the signs and symptoms can be ambiguous. Diagnosis is challenging, and can be missed despite clinical vigilance. This is more important in obtunded patients, polytrauma and in the presence of equivocal clinical findings, head injury, unconsciousness, and perioperative narcotics, where the clinical picture is clouded. Nerve blocks are often stated to “mask” a compartment syndrome. This is proven not exactly the case. If a patient experiences pain in the presence of a functioning nerve block, this is a sign of imminent compartment syndrome. Therefore, the late diagnosis of compartment syndrome here is usually due to lack of clinical experience. In all such cases, there is a need for objective diagnostic measurement. Kalyani et al in their systematic review noted that in 48% patients, diagnostic criteria was based on clinical picture alone, and in 52% patients, both clinical assessment and intracompartamental measure was used to establish compartment syndrome, showing almost equal distribution in both categories.

**Clinical assessment**

The five “P”s that have been described historically in relation to compartment syndrome – pain, pulselessness, paresthesia, pallor, and paralysis are signs of ischemia and not compartment syndrome. However, the three main findings that point toward compartment syndrome which clinicians rely on are: 1) pain out of proportion to expectation, 2) stretch pain, ie, pain exacerbated by passive movement/stretch of the muscles, and 3) tense swelling. In addition to this, hypoesthesia as a reliable finding has been supported by some studies.

However, as these findings are not absolute and have observer variation, it is difficult to rely on clinical findings in all cases. One must maintain a high index of suspicion, and often supplementation of diagnosis by testing is required. This is required more so in patients who are unable to communicate, uncooperative, unconscious, and in children. Bae et al also found that the increased need for analgesia was supportive in pediatric patients of a compartment
Increased compartment content

Increased intracompartmental pressure

Increased capillary pressure

Increased venous pressure

Decreased perfusion pressure

 Decreased arteriolar pressure

 Decreased arteriolar transmural pressure difference

Closure of arterioles

Muscle and nerve necrosis

Shock elevation of extremity

Increased exudation

Increased capillary permeability

Decreased tissue perfusion

Figure 1 The vicious cycle of compartment syndrome.


syndrome diagnosis. The increased need for analgesia in a functioning nerve block is also a sign that the patient is developing compartment syndrome. This is breakthrough pain, must be taken seriously, and has been reported to aid the diagnosis of compartment syndrome.

Tests

Though there are no reproducible and reliable tests for compartment syndrome,
measurement of intracompartmental syndrome is required in cases where diagnosis is unclear.

Traditionally, a value of 30 mm of Hg was taken as a cut off value, above which intervention was required. However, the difference in the diastolic pressure and intracompartmental pressure is used more reliably as compartment pressure is dependent on perfusion or the systemic blood pressure. According to Whitesides and Heckman criteria, compartment syndrome occurs when the pressure increases to 20 mmHg below the diastolic pressure. This stems from the fact that the critical level of pressure above which ischemia results is closely linked to the arterial pressure. Most others intervene when the delta pressure is less than 30 mmHg.

Delta pressure, is the difference between the diastolic blood pressure of a patient and the pressure of the compartment measured ($\Delta P = \text{diastolic pressure} - \text{intracompartmental pressure}$). A value of less than or equal to 30 mmHg should be considered diagnostic. The use of a $\Delta P$ of $\leq$30 mmHg as a threshold for fasciotomy led to no missed cases of ACS, no unnecessary fasciotomies, and no complications in any patients.

The downside to these measurements is that it results in high false positive results, as seen by Nelson in which as much as 18%–82% false positive diagnosis was based on 30 mmHg difference between diastolic and compartmental pressure. The criteria for diagnosis are varied, making it difficult to base judgment only on pressure readings. High suspicion must be maintained even if the pressure criteria is not met in patients with increased swelling and rising intracompartmental pressures.

Various techniques such as a wick catheter, slit catheter, the Whiteside’s technique, and the Stryker compartment pressure measuring device have been used. Serial measurements provide more information, and these devices can be used for single or continuous monitoring. A study comparing commonly used modalities for measurement reported that the arterial manometer was the most accurate, followed by the Stryker hand held device (acceptable in terms of accuracy and precision in diagnosis of compartment syndrome). Figure 2 shows a step by step method on how to use an intracompartmental measurement device. The placement of the device should be within 5 cm of the level of the fracture for accurate results.
The accuracy of objective measuring is dependent on factors such as correct use of equipment, position of extremity, the depth of the needle, and the anatomical site of catheter insertion. Though the anterior compartment of the leg is fairly simple to measure, difficulty is often encountered on measuring the deep posterior compartment of leg. Ultrasound guided catheter insertion was advocated by Wiley et al. Schepsis et al described the insertion of the catheter medially at middle and distal thirds of the leg parallel to the posterior surface of the tibia, into the flexor digitorum longus tendon. In the forearm, McCarthy et al described the approach to the volar compartment from the midline of the ulna between the flexor carpi radialis and palmaris longus tendon.

Newer technology has been developed, such as near infrared spectroscopy which works on the same principles as pulse oximetry. With the use of differential light reflection and its absorption pattern, proportion of oxygen saturated hemoglobin can be estimated 2–3 cm below the skin surface. This could potentially predict neuromuscular ischemia better than compartment perfusion pressure. Interesting concepts like radiofrequency identification chips for continuous pressure monitoring, and ultrafiltration catheters for diagnosis and treatment protocol have also been described. Further work needs to be established in all these fields, which could be path breaking in the diagnostic and treatment modalities for ACS.

**Management**

As mentioned above, diagnosing ACS can be difficult. It is usually diagnosed by clinical examination based on a high index of suspicion and supplemented by tests if necessary. Once the possibility of ACS is noted, action should be taken immediately.

In 2011, Prasarn and Ouellette suggested an algorithm for the diagnosis and management of compartment syndrome (Figure 3).

Firstly, removal of any constrictive dressings is a critical step to allow accurate assessment of the limb. Many consider clinical assessment as diagnostic but some may choose to use intracompartmental measures to make a diagnosis. However, if there is a doubt then the diagnosis of ACS should be considered unless proven otherwise. Many recommend the use of intracompartmental measuring in the obtunded or polytrauma patients and if there is uncertainty. Once the diagnosis is made, the treatment is surgical in the form of fasciotomy. Eaton and Green in 1975 described
poor results (Volkmann’s ischemic contracture) in all patients who did not have fasciotomies despite dynamic splinting and subsequent surgery.

Time is of the essence in managing compartment syndrome. Duckworth et al., demonstrated that a delay in the time to fasciotomy was predictive of the development of long-term complications. Their findings were in line with the literature for lower limb compartment syndrome where time to fasciotomy has been shown to influence outcome, and a critical time of 6 to 12 hours has been described.

The goal of surgical treatment in ACS is to decompress the involved compartment. This requires urgent decompression of all tight fascial envelopes. It is not recommended to attempt minimal/limited procedures either through smaller incisions or by not decompressing all compartments. This yields poorer results as complete decompression of all fascial and epimysial envelopes cannot be guaranteed. There is also the danger of post-ischemic hyperemia and swelling especially within the 1st hour post-decompression of an ischemic compartment. Secondary compartment syndrome may develop here due to intact compartment envelopes.

Fasciotomy as a procedure, is not without its own risks of wound healing, muscle weakness, chronic venous insufficiency, fracture non-union, and need for subsequent skin grafting. There are several techniques of decompression for different parts of the body. Here we will discuss forearm, leg, hand, and foot decompression techniques.

There are three described compartments in the forearm, the volar (superficial and deep), dorsal, and mobile wad of Henry (lateral) compartment. Adequate decompression of all involved compartments is mandatory (Figure 4). The typical volar incision begins 1 cm proximal and 2 cm lateral to the medial epicondyle and obliquely crosses the antecubital fossa and over the volar aspect of the mobile wad. The incision then curves in a medial direction, reaching the midline at the junction of the middle and distal third of the forearm. The incision is then continued just medial to the palmaris longus tendon to avoid the palmar cutaneous branch of the median nerve. The incision should cross the wrist crease at an angle and extend into the mid-palm for a carpal tunnel release. The volar incision aims to open the lacertus fibrosus and fascia overlying the flexor carpi ulnaris.
The flexor carpi ulnaris is retracted ulnarily and the flexor digitorum superficialis is retracted radially to permit opening of the fascia of the deep volar compartment. Care is taken to avoid the ulnar nerve and artery. For a dorsal compartment release, a dorsal longitudinal incision is made 2 cm distal to the lateral epicondyle toward the midline of the wrist. Dissection is done between the interval of extensor digitorum communis and extensor carpi radialis brevis. After decompression, the muscles of the forearm should be palpated and no further action taken if they are soft. If there is residual muscle tension, then an epimysiotomy may be required.
With regards to hand compartment syndrome, there are ten compartments. The hypothenar, thenar, adductor pollicis, dorsal interosseous (four), volar interosseous (three). Release of the volar and dorsal interosseous compartments and the adductor compartment to the thumb is done with two longitudinal incisions dorsally over the second and fourth metacarpals (Figure 5). The fascia over the dorsal interosseous muscles is incised. Blunt dissection is performed along the ulnar side of the second metacarpal to decompress the first volar interosseous through the more radial incision. Dissecting along the radial aspect of the fourth and fifth metacarpals through the more ulnar incision releases the second and third volar interosseous compartments. To release the thenar and hypothenar compartments, longitudinal incisions are made at the junctions of the glabrous and non-glabrous skin over the radial side of the first metacarpal and the ulnar side of the fifth metacarpal. Hand fasciotomies should be done by a hand surgeon unless there is an immediate need with no access to a hand surgeon.

In the leg, decompression of all four compartments, the anterior, lateral, deep posterior, and superficial posterior compartments, is recommended rather than decompression of a single or some compartments. The British Orthopaedic Association and The British Association of Plastic and Reconstructive Surgeons recommended a two incision technique (Figure 6). This includes an anterolateral and posteromedial incision. The incision is 15–18 cm long. The anterolateral incision is done 2 cm lateral to the anterior border of the tibia. This decompresses the anterior and peroneal compartments. The superficial peroneal nerve is identified and protected. The fasciotomy of the anterior compartment is performed 1 cm in front of the intermuscular septum and fasciotomy of the lateral compartment is performed 1 cm behind the intermuscular septum. The posteromedial incision is done 1–2 cm medial to the posterior tibial border.

The saphenous vein and nerve is protected and the superficial compartment is incised. The soleal bridge is detached from the back of the tibia to adequately decompress the deep posterior compartment. At the time of decompression, if there are underlying fractures, rigid fixation should be considered as it also protects the soft tissues and facilitates access to the wound. Accurate placement of the incisions is important. The medial incision should be anterior to the posterior tibial artery to avoid injury to the perforating vessels that supply the skin used for flaps. The medial 10 cm perforator is the most reliable and care must be taken (Figure 7).

In the foot, there are nine main compartments; medial, lateral, interosseous (four), and central (three). Dual dorsal incisions are recommended. A dorsal medial incision is made medial to second metatarsal and this releases the first and second interosseous, medial, and deep central compartment. The dorsal lateral incision is made lateral to the fourth metatarsal and releases the third and fourth interosseous, lateral, superficial, and middle central compartments. In order to do this, the dorsal fascia of each interosseous compartment is opened longitudinally and the muscles stripped from the medial fascia in the first interosseous compartment. For this, split adductor compartment and a medial incision may be added for decompression of calcaneal compartment (Figure 8).

After decompression, the wounds should be left open. The limb is splinted and passive range of motion exercises started to prevent contractures. The aim should be to bring the patient back to the operating room in 48–72 hours for a dressing change and skin closure. If this is not possible, then progressive closure can be performed. Wound edge approximation techniques allow progressive approximation of skin edges. This can be done with various techniques.
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Anterior tibial artery and vein and deep peroneal nerve

Peroneal artery and veins

Posterior tibial artery and vein and tibial nerve

Posteromedial incision

Subcutaneous tibial border

Anterolateral incision

Figure 6 Cross-section through leg showing incisions to decompress all four compartments of the leg.


Figure 7 Incision and vessels.

including boot-lacing, gradual closure with increasing number of sutures or using negative pressure wound therapy.

In some situations, there is a need for split-thickness skin grafting. Younger age and mechanism of injury may play a part here. The increased bulk in younger patients makes delayed closure without tension more difficult. Crush injuries are more likely to require split skin grafting.

In cases of delayed presentation of compartment syndrome, views of the surgeon may vary regarding whether to perform a fasciotomy. Reported cases in literature however suggest that fasciotomy should be performed as soon as possible once diagnosis is made, with further debridements as necessary.

**Chronic exertional compartment syndrome**

Treating chronic compartment syndrome, or chronic exertional compartment syndrome is different. Non-surgical treatment can be offered and will only be successful if the patient is willing to give up the activity or the level of activity that causes symptoms. A different form of training can be offered. However, athletes may not want to modify their exercise programs. Therefore subcutaneous fasciotomy of the involved compartment can be considered. Endoscopically assisted fasciotomy has also been described by Fraipont and Adamson with good results especially in reducing pain. Endoscopically assisted, two incision fasciotomy or single incision fasciotomy can be performed. The advantages of endoscopic release in the lower extremity are access to the entire length of the compartment and visualization of the superficial peroneal nerve and its branches.

**Conclusion**

Compartment syndrome is a surgical emergency. An accurate diagnosis can usually be made on the basis of a good history and thorough clinical examination. If there is any doubt, a calibrated intracompartmental measuring device should be used to aid with diagnosis. The recommended treatment for proven ACS is adequate decompression of the involved compartment with a fasciotomy and subsequent closure of the wound at a later date. A split skin graft may be necessary for closure of the wound.

ACS is a serious clinical condition and every care must be taken to treat this condition as soon as possible. Although it is often noted as an orthopedic emergency, it is actually a surgical emergency and every clinician must be able to diagnose it promptly and the surgeon must be able to treat or respond to it adequately.

**Disclosure**

The authors have no conflicts of interest to disclose in this work.
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