Chapter 5
Pressure Measurement: Surrogate of Ischaemia

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Background to the Problem

- It is well established that the expedient diagnosis of acute compartment syndrome (ACS), followed by urgent fasciotomy and decompression, provides the best outcome for the patient by avoiding irreversible tissue ischaemia and necrosis [1–4].
- Delay in the diagnosis of ACS can lead to potentially catastrophic outcomes for the patient [5–9], as well as being associated with high medical costs [10] and medicolegal indemnity cases [11, 12]. Complications include infection, muscle necrosis/contractures, nerve injury, chronic pain, fracture non-union and even amputation.
- Factors associated with a delay/failure of diagnosis are inadequate experience of medical personnel, regional or general anaesthesia (GA), polytrauma patients, soft tissue injuries as well as the use of clinical signs alone when making the diagnosis [4, 13–20].
- There is currently no universally agreed reference standard for the diagnosis of ACS, and the prevalence documented in literature is below 30%, meaning the diagnostic performance characteristics of any test is by definition limited [21–23].
- The use of intra-compartmental pressure (ICP) monitoring continues to be debated, with one study using it as the primary diagnostic tool in only 11.7% of 386 tibial shaft fractures [23], whilst a recent survey of US trauma surgeons...
reported that clinical assessment should be utilised in the awake patient, with monitoring recommended in the obtunded or unconscious patient [24].

What Is Recommended?

Which Patients Should Be Monitored?

The incidence of acute compartment syndrome (ACS) is documented to be 3.1 per 100,000 population/year [21]. Males are more frequently affected than females (10:1) [21, 25], and the mean age is quoted at just over 30 years, with males younger than females [21, 26, 27]. Table 5.1 details those patients in whom compartment pressure monitoring is recommended. These can be considered risk factors and/or high-risk patients for the development of ACS, as well as factors known to be associated with a delayed diagnosis of ACS [4, 13–20].

Youth is the principal risk factor for developing ACS, with the highest prevalence documented to be in the second and third decades [29]. One proposed explanation for this is that young patients have a higher muscle bulk and thus a limited capacity for swelling in a fixed compartment. Sarcopenia and an associated increased perfusion pressure due to hypertension can also possibly explain the protective effects of ageing. The important caveat for youth as a risk factor are cases of ACS secondary to soft tissue injuries, which make up almost a quarter of all cases [1, 30, 31]. For these cases, it is noted that the mean age is significantly older than those who develop ACS following a fracture [32]. Soft tissue causes of ACS include crush injuries, crush syndrome, drug overdose and anticoagulant medications [16, 21, 27, 33–40].

| Table 5.1 Patients at high risk of ACS and where pressure monitoring is recommended |
|---------------------------------------------------------------|
| Patients in who pressure monitoring is recommended            |
| Youth                                                         |
| Tibial fractures                                              |
| High-energy forearm fractures                                 |
| High-energy femoral diaphyseal fractures                       |
| Patients with a background of bleeding disorders and/or anticoagulants |
| Polytrauma patients                                           |
| High base deficit                                             |
| High lactate levels                                           |
| Transfusion requirement                                       |
| Altered conscious level                                       |
| Regional anaesthesia or patient-controlled analgesia          |
| Children and/or adolescents with at-risk injuries             |
| Patients with associated nerve injuries                       |

Table adapted from Duckworth and McQueen [28]
Tibial diaphyseal fractures account for a third of all ACS cases [21]. Despite some previous literature suggesting that intramedullary nailing was associated with the development of ACS [7, 41–45], other studies have found this not to be the case [45, 46], and more recently, youth, males and diaphyseal fractures are noted to be the key risk factors [4, 22]. Recent literature has reported an increased risk of ACS following tibial plateau fractures [47], particularly the more complex higher-energy Schatzker VI types [47, 48]. Forearm diaphyseal fractures and fractures of the distal radius, particularly high-energy, are also associated with ACS.

The current literature suggests a high rate of ACS following closed low-energy rather than open high-energy fractures of the tibial shaft [21, 49–51]. The reason for this could be due to the theory of ‘auto-decompression’ of the fascial boundaries at the time of injury. However, there is data to certainly support an increased rate of ACS following high-energy forearm and femoral fractures [21, 25, 38, 52]. One study has reported a lower limb ACS rate of 20% in critically injured patients, with increased lactate levels and base deficit, as well as a transfusion need associated with the diagnosis [53].

**What Are the Techniques Available?**

The advantages and disadvantages of the various invasive monitoring techniques available are found in Table 5.2. The needle manometer [54–56] was an early method of pressure monitoring and is a simple and cheap technique, but there are noted problems with the tip blocking and major concerns associated with the large volume of fluid infused, which could induce or exacerbate compartment syndrome. The wick catheter was a modification of this [57, 58] and provides a large surface area for pressure measurement, whilst also reducing the blocking risk. However, false low measurements have been noted if a blockage (e.g. blood clot or air bubble) does occur.

The slit catheter is like the wick catheter [59–61] and is the technique we use in our centre [62]. Again, a large surface area is available for measurement via an axial cut at the catheter end [59]. Patency can be assessed when the catheter is in place by applying light pressure to the compartment, which should give an immediate transient elevation in the pressure reading. The data suggests that the slit catheter is superior to the needle manometer method [60] and comparable to the wick catheter [61].

A solid-state transducer intra-compartmental catheter (STIC) can also be used to measure compartment pressures [63–65]. This method employs a pressure transducer within the catheter lumen. Good correlations with conventional techniques have been reported [64]; however, this method is expensive/labour intensive, and less modern designs can require an infusion to maintain patency [65]. There is also the Stryker ICP™ monitor (Stryker, Kalamazoo, MI), which is commonly used in North America for compartment pressure monitoring. The accuracy of this monitor has been shown to be limited as regards inter-observer variability [66].
Where Should the Catheter Be Placed?

The recommended catheter placement location for the upper and lower limb sites at risk of ACS is found in Table 5.3. Accurate catheter placement within the affected compartment is carried out using a strict aseptic technique [67]. In the presence of a fracture, the literature would suggest that the catheter tip should be placed within 5 cm of the level of the fracture, as this will give the peak measure reading within the compartment [4, 68–70]. Others advocate this results in a false high reading due to the fracture haematoma [71]. It is essential that the transducer is secured at the level of the compartment as the readings will to change with the height relative to the compartment.

Current data would suggest the lower leg anterior compartment should be used as it is the most commonly involved compartment and is easily accessible [51, 72]. However, some authors advocate concomitant monitoring of the deep posterior

| Method                        | Advantages                           | Disadvantages                                                                                       |
|-------------------------------|--------------------------------------|-----------------------------------------------------------------------------------------------------|
| Needle manometer              | Simple technique                     | Accuracy limited with false positives/negatives                                                      |
|                               | Low cost                             | Invasive indirect measure                                                                          |
|                               |                                      | Continuous measurement unfeasible                                                                  |
|                               |                                      | Needle tip may block                                                                               |
|                               |                                      | Fluid infusion can cause clinical picture to deteriorate                                             |
| Wick catheter                 | Good accuracy with high surface area  | Invasive indirect measure                                                                          |
|                               | Blockage of catheter uncommon        | Blockage at air/fluid junction possible                                                             |
|                               | Continuous monitoring feasible       | Wick material retention possible                                                                   |
|                               |                                      | Transducer must be at catheter level                                                                |
| Transducer-tip intra-compartmental catheter | Good accuracy Continuous monitoring feasible Transducer level not important | Increased costs Re-sterilisation necessary                                                        |
| Slit catheter                 | Good accuracy with high surface area  | Invasive indirect measure                                                                          |
|                               | Continuous monitoring feasible       | Catheter may block                                                                                 |
|                               |                                      | Air bubble can lead to false low reading                                                            |
|                               |                                      | Transducer must be at catheter level                                                                |
| Near-infrared spectroscopy    | Good accuracy and correlation         | Increased costs                                                                                    |
|                               | Continuous monitoring feasible       | Not yet clearly validated for ACS                                                                  |
|                               | Non-invasive technique                | Measurement dependant on soft tissue depth                                                           |

Reproduced from Duckworth and McQueen [28]
compartment due to the possibility of missing an isolated deep ACS. It should be noted that this is often uncomfortable and cumbersome for the patient [5, 68].

**What Is the Pressure Threshold for Decompression?**

There has been much debate when using compartment pressure monitoring regarding the pressure threshold for diagnosing ACS and proceeding to fasciotomy. Should we use the absolute compartment pressure in isolation? Is the differential pressure or perfusion pressure ($\Delta P$) the best thing to use?

Early data suggested using an absolute ICP threshold of 30–40 mmHg [30, 50, 54, 58, 73–75]. However, it was subsequently noted that a patient’s tolerance for an absolute pressure reading does vary widely and was intrinsically linked with the systemic blood pressure or perfusion pressure [51, 69, 76–78]. Whitesides et al. documented the use of the differential pressure ($\Delta P$), calculated as diastolic pressure – intra-compartmental pressure [76]. Following on from this, data then proposed a differential pressure of 10–35 mmHg as diagnostic [69, 78, 79]. However, it has been noted that the differential pressure will possibly be increased in traumatised or ischaemic muscle.

There is now clinical and experimental data supporting a differential pressure of $\leq 30$ mmHg as diagnostic for ACS requiring fasciotomy [6, 51, 67, 80]. In a study from our centre, there were 116 patients with an acute fracture of the tibial shaft [51] that underwent immediate continuous pressure monitoring of the anterior compartment for a minimum of 24 hours. The authors used a differential pressure of $\leq 30$ mmHg for more than 2 hours as diagnostic, with 3 patients requiring fasciotomy. No unnecessary fasciotomies were noted, and there were no missed cases of ACS and no related sequelae at a final mean follow-up of just over a year [51].

This protocol was subsequently validated in our centre by White et al. in a study of 101 tibial diaphyseal fractures. In this series, 41 patients had an absolute pressure

| Location       | Recommended location for catheter placement                      |
|----------------|-------------------------------------------------------------------|
| Upper limb     |                                                                   |
| Arm            | Anterior compartment (posterior if clinically suspected)          |
| Forearm        | Flexor/volar compartment (extensor/dorsal if clinically suspected)|
| Hand           | Intercostal compartments                                         |
| Lower limb     |                                                                   |
| Thigh          | Anterior compartment                                              |
| Lower leg      | Anterior compartment (deep posterior if clinically suspected)     |
| Foot           | Intercostal compartments (calcaneal compartment for hindfoot injuries) |
reading of greater than 30 mmHg for more than 6 hours continuously, but with a normal differential pressure of >30 mmHg. These patients were compared with 60 patients who all had an absolute reading of less than 30 mmHg throughout. In the year following intervention, no significant difference in isometric muscle analysis or in return to function was found between these two groups [67].

Janzing et al. assessed a monitoring protocol in a prospective study of 95 patients with a tibial shaft fracture that underwent continuous pressure monitoring [81]. There was a 14.4% fasciotomy rate reported in the series. The authors found that the optimal combined sensitivity and specificity was clinical symptoms and differential pressure of <30 mmHg (61%, 97%), with a differential pressure of ≤30 mmHg performing best when using monitoring alone (89%, 65%). The authors suggested that an increased fasciotomy rate could occur with continuous pressure monitoring, but this study does not completely consider the trend of the differential pressure over time.

Is Continuous Monitoring Important?

Time to fasciotomy is established to be a key factor in predicting patient outcome [5–9]. All the available data clearly determines that timing is of critical importance in the development of muscle damage [73, 75, 82, 83]. However, it is also necessary to contemplate the trend over time for compartment pressure monitoring in order to confirm the diagnosis of ACS and determine the need to proceed to fasciotomy, with the exception of severe or extreme cases that obviously need to proceed to theatre immediately. The current data suggests that if a single pressure reading is used, then this will most probably result in an increased rate of unnecessary fasciotomies (overtreatment). One study reported a false-positive rate of 35% if a one-off differential pressure reading of ≤30 mmHg was used as diagnostic and if the trend over time was not considered [84].

Kakar et al. reported a prospective study of 242 tibial shaft fractures treated with intramedullary nailing under general anaesthesia (GA) [85]. They found that although the preoperative diastolic blood pressure was related to the post-operative pressure, a significant difference was found with the intraoperative pressure. This work emphasises the need to use serial continuous measurements and that intraoperative and immediate post-operative readings should be used with caution. This is certainly the experience in our centre too.

The protocol we use in our centre is well documented in the literature, and when employing a differential pressure of ≤30 mmHg over a 2 hour period as diagnostic [62], we have reported a reduction in the time to fasciotomy and complication rate, whilst not significantly increasing the rate of fasciotomies [51]. We would suggest that if the differential pressure is below 30 mmHg, but the absolute pressure is decreasing (and thus the differential pressure is increasing), then it is most likely safe to closely observe the patient in the expectation of the differential pressure returning to safe levels within a short period of time.
**How Do Clinical Signs Compare with Pressure Monitoring?**

To determine whether pressure measurement is a good surrogate for ischaemia, it is important to consider what the alternatives are, namely, clinical assessment. The clinical symptoms and signs associated with the development of ACS are swelling, pain on passive stretch, pain out of proportion to the injury, paraesthesia and paresis/paralysis. The diagnostic performance characteristics of these symptoms and signs are found in Table 5.4.

Swelling is almost a universally seen sign with all the causes of ACS and is very subjective. Despite pain being an important early symptom of ACS in the awake and alert patient [15], it is common after most injuries, is very subjective/patient dependent and is not universally present in all cases of ACS [88]. Pain assessment is also not possible when regional anaesthesia has been used or in the unconscious patient [13, 14, 18]. Pain has a low sensitivity and a large false-negative/missed cases rate reported in the literature [5, 6, 15, 33, 89]. Paraesthesia or reduced sensation is now established as a late sign of ACS [8] with a very low sensitivity and a rate of false negatives [15]. This rate of false negatives excludes paraesthesia as an accurate diagnostic indicator. Paralysis of the muscles within compartment is also a very late sign of ACS and is indicative of irreversible damage to the soft tissues within the compartment. It is associated with a poor outcome [30, 31, 38, 49, 90, 91] and has the worst combined sensitivity and specificity in the literature [15]. Vascular assessment is not an early clinical sign of ACS, with absent peripheral pulses, pallor and reduced capillary refill time all associated with either an acute vascular injury that needs an urgent angiogram/intervention or possibly an established ACS where an amputation is very possible [4]. Importantly, it is also not possible to rule out ACS due to strong distal pulses.

Some studies have tried to directly compare the use of clinical assessment alone with compartment pressure monitoring. In a study from our centre, we reported on 25 patients with a tibial shaft fracture that developed ACS [6]. There were 13 patients who underwent compartment pressure monitoring and 12 patients who had clinical assessment alone. There was a significant delayed time from presentation to fasciotomy for the non-monitored group (16 hour difference; Table 5.4

| Symptom or sign                  | Sensitivity (%) | Specificity (%) | PPV (%) | NPV (%) |
|----------------------------------|----------------|----------------|---------|---------|
| Pain [15]                        | 19             | 97             | 14      | 98      |
| Pain on passive stretch [15]     | 19             | 97             | 14      | 98      |
| Paresis/motor changes [15]       | 13             | 97             | 11      | 98      |
| Paraesthesia/sensory changes [15]| 13             | 98             | 15      | 98      |
| Swelling [86]                    | 54             | 76             | 70      | 63      |
| ICP monitoring [87]              | 94             | 98             | 93      | 99      |

Reproduced from Duckworth and McQueen [28]

*PPV* positive predictive value, *NPV* negative predictive value, *ICP* intra-compartmental pressure
with also a significantly increased rate of late sequelae (91% vs. 0%; 
$p < 0.01$) and delay to union (8 week delay; $p < 0.05$) [6].

A further study reported on 218 patients that included 109 consecutive tibial shaft fractures that had continuous compartment pressure monitoring and retrospectively compared them with 109 control patients that underwent clinical assessment only [72]. The authors reported comparable rates of fasciotomy (15.6% vs. 14.7%). However, there was no significant difference in either patient outcome or time to fasciotomy [72]. One potential criticism of this study is that the control group had clinical examination performed hourly, which could be argued to be inconsistent with routine clinical practice.

Harris et al. are the only authors, to our knowledge, to have carried out a prospective randomised trial [71]. Their study included 200 consecutive tibial shaft fractures and randomised patients to clinical assessment alone ($n = 100$) or compartment pressure monitoring ($n = 100$). All five cases of ACS in the study were in the clinical assessment group. The authors chose a primary outcome of late ACS sequelae at the six-month assessment. Complications that were reported included sensory loss, muscle weakness, contractures and toe clawing, and fracture non-union. There was no significant difference in overall complication rates found between groups (27% vs. 29%). A potential criticism of this study was that the indication for fasciotomy was clinical assessment, with monitoring only employed at the discretion of the treating surgeon [71].

**Diagnostic Performance Characteristics** (Table 5.4)

The diagnostic performance characteristics of continuous invasive compartment pressure monitoring and those of clinical symptoms/signs are found in Table 5.4. Our centre has reported on a series of 850 adult patients with an acute tibial shaft fracture using a slit catheter technique in the anterior compartment of the leg and a diagnostic pressure threshold differential ($\Delta P$) of less than 30 mmHg for more than 2 hours as indication for fasciotomy [87]. We reported high diagnostic performance characteristics, with 11 false-positive cases and 9 false-negative cases. In order to attain comparable characteristics to these, Ulmer et al. found in their systematic review of clinical assessment that three clinical signs are needed, with the third being paralysis – a sign associated with irreversible damage to the muscle [15]. Symptoms and signs in isolation were also found to perform poorly and are known to be better at ruling out rather than confirming the diagnosis (Table 5.4).

**Limitations and Pitfalls**

ACS continues to be a catastrophic complication and is associated with significant patient morbidity and high litigation costs [11, 92]. A review from Canada over a 10-year period reported that 77% of plaintiffs had permanent disability and 55% of
cases had a judgement for the plaintiff or an unfavourable decision for the physician, with the primary clinical issue a delay or failure to diagnose ACS [92]. Despite all this evidence highlighting the issues with a delay in the diagnosis, there remains an extraordinary lack of consistency in the clinical assessment of the condition [93, 94].

A key limitation of the literature on ACS is how we define the time of onset of acute compartment syndrome (e.g. when the diagnosis was made), as well as the time to fasciotomy. In the acute trauma clinical setting, authors have suggested that the time to fasciotomy is best determined as the point from admission as this is the most likely easily definable moment in the patient journey [4, 32, 51]. The obvious exception to this is crush syndrome, as the nature of the diagnosis is associated with a prolonged period of compression that makes it almost impossible to determine the exact time of onset.

The current data is also deficient in good quality prospective mid-term and long-term outcome data on the efficacy of compartment pressure monitoring, as well as the outcome of fasciotomy and ACS. There is also very little literature reporting on the various diagnostic performance characteristics for the pressure measurement techniques available, nor for the diagnostic protocols associated with these. Much of the data in the literature relates to adults and the lower leg. More data is needed on ACS in adolescent patients, as well as for other areas of the body. This would potentially then allow us to establish the indications, thresholds and protocols for using pressure monitoring in these patient groups. In children, given the normally lower diastolic pressure in this patient group, the mean arterial pressure (MAP) might be a preferred option when calculating the differential pressure [95].

Finally, one of the key problems with the current literature on the diagnosis of ACS is the absence of an agreed gold-standard reference. Given the incidence is known to be below 30% [21–23], routine statistical methods are not likely rigorous enough. Alternative methods such as latent class analysis and Bayes theorem are required to accurately calculate the diagnostic performance characteristics of the various methods used.

**Future Directions**

Given the superior published diagnostic performance characteristics of continuous pressure monitoring when compared to clinical symptoms and signs, a clinical diagnosis alone of ACS we feel should not be the gold standard. Continuous pressure monitoring is of benefit in all patients at risk of developing ACS, and universally clear and accepted clinical guidelines are needed to allow the early diagnosis in all units managing acute trauma patients. This would, most probably, result in the single biggest advance in the management of the condition. Clearly, the ultimate goal would be a sufficiently powered large multicentre prospective randomised controlled trial of the clinical signs of ACS versus continuous pressure monitoring. However, the ‘Hawthorn effect’ comes into play here due to the probability of modifying what is normal day-to-day clinical practice, due to the predictable improvement in the frequency and rigour of the clinical assessment for such a trial.
The role of non-invasive compartment pressure measurements and those measuring blood flow continue to be investigated in the literature [96]. The potential advantages are without question, but the utilisation of these techniques is thus far not been sufficiently validated in the literature. Near-infrared spectroscopy utilises a probe placed on the skin to determine the degree of oxygenated haemoglobin in the muscle tissues [97–100]. It has been shown to correlate well with tissue pressures from experimental data [97], as well as in healthy human volunteers [98]. The role of ultrasound scanning to detect waveforms associated with displacement of the fascia by the arterial pulse continues to be unclear. There has been investigations trying to correlate compartment pressure readings of greater than 30 mmHg with fascial displacement in healthy volunteers, with the reported sensitivity 77% and specificity 93% [101]. The clear limitation of this technique is the likely reduction in sensitivity for the hypotensive patient.

Methods to prevent or reduce the effects of ACS are also potential areas for future work. Research has already started on methods to reduce the compartment pressure with the administration of intravenously hypertonic fluids [102], but these have never been successful clinically. Nevertheless, an experiment on human subjects using tissue ultrafiltration to remove fluid from the compartment has been shown to reduce compartment pressure [103, 104]. Whether this technique can be useful clinically remains to be seen. There is also work on the potential role of antioxidants on the outcome of ACS with some promising findings reported [105], with extension into human studies the next step.

**Take-Home Message**

- Pain is documented as the index sign associated with the development of acute compartment syndrome. However, clinical symptoms and signs in isolation are reported to have inadequate diagnostic performance characteristics, with the sensitivity ranging from 13% to 54% for each in the literature.
- Continuous invasive intra-compartmental pressure monitoring has been reported to have superior diagnostic performance characteristics with a high estimated sensitivity (94%) and specificity (98%) for the diagnosis of ACS when using a slit catheter technique and a differential pressure threshold of 30 mmHg for more than 2 hours.
- Continuous pressure monitoring should be utilised as a diagnostic adjunct in all patients at risk of developing ACS, with youth the key risk factor and tibial diaphyseal fractures the most common precipitating injury identified in the literature.
- Patients and surgeons need to acknowledge that when using compartment pressure monitoring for diagnosing ACS, the risk should inevitably lean towards an unnecessary fasciotomy (false positive) rather than a missed ACS (false negative).
- Future non-invasive techniques of calculating tissue perfusion via blood flow or pH remain areas of future research, along with interventions that can potentially reduce the effects of ACS.
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