Complications in ankle fracture surgery

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Doctoral Thesis

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Abbreviations

95% CI  95% confidence interval  
ASA  American society of anaesthesiology score  
ATFL  anterior tibiofibular ligament  
BMI  body mass index (kg/m2)  
CI  confidence interval  
C-RP  C-reactive protein  
CT  computed tomography  
HRQoL  health related quality of life  
ICD  international classification of diseases  
KL  Kellgren-Lawrence  
MCS  medial clear space  
NPWT  negative pressure wound therapy  
NRS  numeric rating scale  
OMA  Olerud Molander ankle score  
OA  osteoarthritis  
OR  odds ratio  
ORIF  open reduction and internal fixation  
PTFL  posterior tibiofibular ligament  
SPN  superficial peroneal nerve  
SSI  surgical site infection  
TFCS  tibiofibular clear space  
TFO  tibiofibular overlap

List of original publications

This thesis is based on the following original publications, which are referred to in the text be their respective Roman numerals I–IV.

I  Ovaska MT, Mäkinen TJ, Madanat R, Huotari K, Vahlberg T, Hirvensalo E, Lindahl J. Risk factors for deep surgical site infection following operative treatment of ankle fractures. J Bone Joint Surg Am 2013; 95: 348-53.

II  Ovaska MT, Mäkinen TJ, Madanat R, Hirvensalo E, Lindahl J. Predictors of poor outcomes following deep infection after internal fixation of ankle fractures. Injury 2013; 44: 1002-6.

III  Ovaska MT, Mäkinen TJ, Madanat R, Kiljunen V, Lindahl J. A comprehensive analysis of patients with malreduced ankle fractures undergoing re-operation. Int Orthop 2014; 38: 83-8.

IV  Ovaska MT, Madanat R, Tukiainen E, Pulliainen L, Sintonen H, Mäkinen TJ. Flap reconstruction for soft-tissue defects with exposed hardware following deep infection after internal fixation of ankle fractures. Injury 2014; Accepted for publication.
Introduction

Ankle fractures, varying in severity from stable lateral malleolus fractures to open fracture dislocations with comminution, are among the most common fractures requiring surgical treatment. It was recently shown, that the incidence of more complex fracture patterns is increasing (Thur et al. 2012). The overall aim of surgical treatment of an ankle fracture is to restore the anatomical congruity of the ankle mortise. However, for many reasons, anatomic fracture reduction may not be achieved (Horisberber et al. 2009, Luebbeke et al. 2012). Failure to reproduce the anatomic relationship of the distal tibia and fibula leads to altered loading of the tibiotalar joint (Ramsay and Hamilton 1976, Thordarson et al. 1997, Harris and Fallat 2004, Lloyd et al. 2006) and subsequent post-traumatic arthritis (Lindsjö 1981, Pettro et al. 1983, Leeds et al. 1984, Lindsjö 1985, Beris et al. 1997, Rukavina 1998) with poor functional outcomes (Joy et al. 1974, Pettro et al. 1983, Mont et al. 1992, Weening et al. 2005, Wikeroy et al. 2009, Sagi et al. 2012).

Surgical site infection (SSI) is one of the most common complications following ankle fracture surgery (Shephers et al. 2011). These infections are associated with significant morbidity (Soohoo et al. 2009), and often lead to increased resource utilization (Whitehouse et al. 2002, de Lissovoy et al. 2009). The management of an infected ankle fracture with exposed hardware is one of the great challenges faced by the orthopaedic surgeon, and identification of risk factors for SSI is crucial for developing strategies to prevent potentially disastrous complications.

The primary goals of successful treatment of an infected ankle fracture are anatomic fracture consolidation, a healed soft tissue envelope, and prevention of a chronic infection (Trampuz and Zimmerli 2006). Traditionally, fracture management has included debridement of all necrotic tissue and removal of the infected hardware (Thordasson et al. 2000, Ng and Barnes 2009). However, removal of the infected hardware prior to fracture union may result in permanent disability (Calvert et al. 2006). Recently, the strategy of wound closure without hardware removal using techniques of soft-tissue reconstruction has been emphasized (Calvert et al. 2006, Cavadas and Landin 2007, Cyrochristos et al. 2009, Viol et al. 2009, Tan et al. 2010, Vaienti et al. 2012a, Vaienti et al. 2012b).

This doctoral thesis was initiated to investigate complications following ankle fracture surgery. The first two studies focused on deep postoperative infection, the third study targeted the reasons for early reoperation following ankle fracture surgery, and the fourth study investigated the outcome of patients requiring flap reconstruction for hardware exposure following deep ankle fracture infection.
Review of the literature

Epidemiology of ankle fractures

Ankle fractures represent approximately 10% of all fractures and are among the most frequently encountered surgically treated fractures (Schepers et al. 2013, Somersalo et al. 2014). The incidence of a rotational ankle fracture is 71–187/100000/year (Jensen et al. 1998, Pakarinen et al. 2011a, Thur et al. 2012), and the most common mechanism of injury is a same level fall (Jensen et al. 1998, Thur et al. 2012). The mean age of patients obtaining an ankle fracture is 45 years for men and 58 years for women (Thur et al. 2012).

As the population continues to age, the number of elderly patients sustaining rotational ankle fractures continues to rise (Kannus et al. 2002, Kannus et al. 2008, Olsen et al. 2013). Recent studies have shown an increase in more complicated bi- and trimalleolar ankle fractures in women over 60 years of age (Thur et al. 2012). The incidence of ankle fractures in elderly people with comorbidities is rapidly increasing, a cumulative rise in the number of complications related to ankle fracture surgery may be expected.

Operative treatment of ankle fractures

Prior to the 1960’s, when it became popular, ankle fractures were operated only when repeated attempts of closed reduction failed. In the 1960’s, operative treatment of ankle fractures involved only the medial malleolus. However, the results were far from satisfactory, and starting from the 1970’s, the greatest emphasis was put on the anatomic reduction and rigid fixation of the lateral malleolus (DeSouza et al. 1985). Year 2014, operative treatment of ankle fractures is based on the stability of the ankle joint (Michelson et al. 2007, Gougoulias et al. 2010, Pakarinen et al. 2011a, Pakarinen 2012). Unimalleolar fractures are usually stable, and can often be treated nonoperatively (Pakarinen et al. 2011a, Pakarinen 2012). However, bi- and trimalleolar fractures are unstable injuries, and are normally treated by operative means (Michelson et al. 2007, Pakarinen 2012) (Figure 1).

Classification of ankle fractures

Traditionally, ankle fractures have been classified with AO-Danis-Weber (Muller et al. 1979) or Lauge-Hansen classification systems (Lauge-Hansen 1950). However, neither of these systems can really aid in decision-making whether to operate or not (Gardner et al. 2006, Haraguchi and Armiger 2009). It has been shown that stable ankle fractures can be treated conservatively with excellent results (Yde and Kristensen 1980, Ryd and Bengtsson 1992, Bauer et al. 1985, Kristensen and Hansen 1985, Bauer et al. 1987, Michelson 1995, Michelson et al. 2007, van den Bekerom et al. 2009, Pakarinen 2012), and recently a classification system based on ankle fracture stability was reported (Michelson et al. 2007). The authors noted that a stability based classification system could be prognostic as well as guide in decision-making (Michelson et al. 2007). These findings were further emphasized in a recent doctoral thesis (Pakarinen 2012). Unimalleolar fractures are usually stable, and can often be treated nonoperatively (Pakarinen et al. 2011a, Pakarinen 2012). However, bi- and trimalleolar fractures are unstable injuries, and are normally treated by operative means (Michelson et al. 2007, Pakarinen 2012) (Figure 1).

Fixation methods

Ankle fracture dislocations need to be reduced immediately. If they cannot be reduced by closed means, early surgical intervention must be carried out (Schepers et al. 2013). Operative treatment options for an ankle fracture are open reduction and internal fixation (ORIF) or external fixation. External fixator is often used as a temporary fixation, but can exceptionally be used as a definitive treatment modality or in combination with ORIF in complicated fractures requiring additional stability. Operative treatment of ankle fractures is based on AO-principles (Ruedi et al. 2007), and the choice of fixation depends on the size of the fragments, on the comminution present, and on the stability required for a stable fixation (Hak et al. 2011). Posterior plating may sometimes provide additional stability in posterior malleolar fractures (Hak et al. 2011). Syndesmotic instability must always be evaluated intraoperatively and treated accordingly (van den Bekerom 2011).

Locked plating systems

Locked plating systems improve fixation in osteoporotic bone, and can be useful in treating patients with poor bone quality or
in patients with complex fractures (Hak et al. 2011, Bariteau et al. 2014). In ankle fracture surgery, angular stable implants have been emphasized especially in geriatric patients (Strauss and Egol 2007, Lynde et al. 2012, Olsen et al. 2013), in obese patients (Chaudhry and Egol 2011), and in patients with diabetes (Wukich and Kline 2008). The advantages of locking plates include preservation of the periosteal blood supply, and better resistance to bending and torsional forces compared to conventional plating (Wagner 2003).

**Syndesmosis**

Syndesmosis is a ligamentous complex that stabilizes the distal articulation between the fibula and tibia. The four main ligaments that contribute to the syndesmotic complex are the anterior tibiofibular ligament (ATFL), the posterior tibiofibular ligament (PTFL), the transverse ligament, and the interosseous ligament (Hermans et al. 2010). The PTFL is the strongest part of the syndesmosis, and together with the associated transverse ligament it provides 42% of the overall syndesmotic resistance strength (Ogilvie-Harris et al. 1994).

It has been shown that the level of the fibular fracture does not necessarily correlate with the presence of syndesmotic instability (Ebraheim et al. 2003, Nielson et al. 2004). Therefore, the decision to stabilize the distal tibiofibular syndesmosis should always be made on intraoperative dynamic stress testing following malleolar fracture fixation (van den Bekerom et al. 2007, van den Bekerom 2011, Pakarinen et al. 2011b). The intraoperative testing can be done with the Cotton test (lateral fibular translation test), external rotation stress test, or with sagittal plane stress test (Candal-Couto et al. 2004, Jenkinson et al. 2005, Stoffel et al. 2009, van den Bekerom 2011, Hak et al. 2011, Pakarinen et al. 2011b). The sensitivity of any of these tests alone is insufficient to adequately detect instability of the syndesmosis (Pakarinen et al. 2011b), thus a combination of various tests should probably be used (van den Bekerom 2011).

The ultimate goal of ankle fracture treatment is to maintain the normal relationship between the ankle mortise and the syndesmosis until healing has occurred (Hak et al. 2011), and anatomic reduction of the syndesmosis is critical for optimizing patient outcome (Weening et al. 2005, Wikeroæ et al. 2009, Sagi et al. 2012, Van Heest and Lafferty 2014). However, recent studies with computed tomography (CT) have revealed, that the rate of syndesmotic malreduction is higher than previously thought (Gardner et al. 2006, Vasarhelyi et al. 2006, Mukhopadhyay et al. 2011, Franke et al. 2012, Davidovich et al. 2013). There is substantial anatomic variability in the tibiofibular incisure (Elgafy et al. 2010, Mukhopadhyay et al. 2011, Lepojärvi et al. 2013), and the risk for syndesmotic malreduction is especially high in patients with flatter tibiofibular articularizations (Elgafy et al. 2010). In these patients, the vector of the reduction clamp is critical for appropriately positioning the fibula within the tibiofibular incisure during syndesmotic reduction (Phisitkul et al. 2012).

Recent studies have shown, that syndesmotic transfixation may not be necessary in type B ankle fractures with intraoperatively confirmed syndesmotic disruption (Pakarinen et al. 2011c, Kortekangas et al. 2014). Since a malpositioned syndesmotic screw is an important risk factor leading to syndesmotic malreduction in the tibiofibular incisure (Vasarhelyi et al. 2006, Nimick et al. 2013), unnecessary syndesmotic screws should not be used.

**Posterior malleolus**

A posterior malleolus fracture is present in 14% to 44% of patients with an ankle fracture (Hak et al. 2011). It has been shown that ankle fractures with posterior malleolus involvement have worse clinical outcomes (Hak et al. 2011, Irwin et al. 2013, Hong et al. 2014). Less than 1% of posterior malleolar fractures occur as isolated injuries, and most of them are associated with ligamentous injuries or fractures of the other malleoli (Nugent and Gale 1990, Irwin et al. 2013). Studies with CT have revealed, that fracture lines in posterior malleolar fragments are highly variable (Haraguchi et al. 2006, Yao et al. 2013), and greatly underestimated with plain radiographs (Büchler et al. 2009).

In the literature there is no consensus which fragment size should be internally fixed (van den Bekerom et al. 2009). Criteria based on fracture characteristics include fragments greater than 25% of the joint surface area, or fractures with greater than 2mm articular incongruity (Hak et al. 2011). However, larger posterolateral fragments, transverse-type fractures, and fractures that do not reduce with fibular reduction, should be reduced and fixed (Hak et al. 2011). Residual posterior subluxation of the talus after reduction of the medial and lateral malleoli is an absolute indication for posterior malleolus fixation (Miller et al. 2010).

Recent studies suggest, that regardless of the size, fixation of the posterior malleolus reduces persistent fragment displacement, increases syndesmotic stability, and improves clinical outcome (Gardner et al. 2006, Miller et al. 2010, Irwin et al. 2013). With an increased interest for posterior malleolar fixation, the use of a posterolateral surgical approach has recently been emphasized for simultaneous posterior malleolar fragment and fibular fracture fixation (Little et al. 2013).

**Vertical fracture of the medial malleolus**

The vertical fracture of the medial malleolus occurs in 5% of all ankle fractures (McConnell and Tornetta III 2001). The first structure injured is either the tibiofibular ligament or the fibula. A fibular fracture appears on radiographs as a low transverse fracture line below the level of syndesmosis. However, the lateral-sided injury can be purely ligamentous. As the severity of the adduction moment increases, the talus displaces towards the medial malleolus, and a vertical fracture line is created extending from the medial axilla of the joint into the metaphyseal cortex of the tibia. Usually the medial tibial plafond will sustain an impaction injury, which is not
always recognized on plain radiographs. A failure to adequately assess the articular impaction will lead to inadequate reduction and poor outcome. Most vertical fractures of the medial malleolus require surgical fixation with buttress plating or screws inserted perpendicular to the fracture line (Hak et al. 2011).

**Postoperative immobilization and weight bearing**

Long-term functional outcome following cast immobilization or early postoperative mobilization is similar (Lehtonen et al. 2003, Thomas et al. 2009). However, early mobilization has been associated with an increased risk for wound complications (Lehtonen et al. 2003, Vioreanu et al. 2007, Thomas et al. 2009). Based on the current literature, a patient with higher risk for postoperative infection should probably be treated with a cast following ankle fracture surgery (Thomas et al. 2009, Lin et al. 2012, Keene et al. 2014).

Studies on postoperative weight bearing are scarce, but is has been shown that patients with early weight bearing return to work earlier than patients with no weight bearing (Simanski et al. 2006, Kubiak et al. 2013, Black et al. 2014). According to biomechanical studies, axial loading stabilizes the ankle joint and prevents translational talus movement as well as external talar rotation (Sasse et al. 1999). Therefore, early weight bearing should be encouraged following operative stabilization of ankle fractures (Starkweather et al. 2012, Kubiak et al. 2013, Black et al. 2014). However, in obese and diabetic patients a longer period of non- or partial weight bearing is recommended, as premature weight bearing is the greatest contributing factor to a loss of reduction in this patient population (Bibbo et al. 2001, Wukich and Kline 2008, Rizvi et al. 2010, Chaudhry and Egol 2011).

**Outcome of ankle fracture surgery**

Patients have significant improvement in function from six months to one year following ankle fracture surgery (Egol et al. 2006). However, at one year many patients continue to have symptoms or functional limitations (Ponzer et al. 1999, Obremskey et al. 2002, Nilsson et al. 2007, Hong et al. 2014), and only 27% of patients with bi- or trimalleolar fractures are able to practice sporting activities at pre-injury level without difficulties (Hong et al. 2013). Older age, female sex, greater ASA class, diabetes, obesity, presence of an open fracture or fracture dislocation, a trimalleolar fracture, type C fracture, syndesmotic injury, and longer cast immobilization are predictive of worse functional recovery (De Souza et al. 1985, Ebraheim et al. 1997, Egol et al. 2006, Soohoo et al. 2009, Egol et al. 2010, Tejwani et al. 2010, Lübbeke et al. 2012, Van Schie-Van der Weert 2012, Dodson et al. 2013). The development of infectious wound complications has a direct negative effect on the overall functional outcome (Hoiness et al. 2001, Schepers et al. 2013, Korim et al. 2014).

**Complications in ankle fracture surgery**

Surgical treatment of ankle fractures may be accompanied by several complications. The overall complication rate following ORIF of ankle fractures varies considerably in the literature ranging from 1% to 40% (Ebraheim et al. 1997, Leyes et al. 2003, Soohoo et al. 2009). A large population-based study noted that open injuries, diabetes, and peripheral vascular disease were strong risk factors predicting a complicated short-term postoperative course (Soohoo et al. 2009).

Complications in ankle fracture surgery may be classified as perioperative, early postoperative, and late postoperative (Leyes et al. 2003). The most frequently encountered problems are postoperative wound complications, of which deep infection may have the most devastating consequences (Schepers et al. 2013). Hirvensalo et al. analyzed 273 compensated patient injuries resolved in Patient Insurance Centre between 2002 and 2007 due to complications following ankle fracture treatment in Finland (Hirvensalo et al. 2009). They reported that 35% of the compensated injuries were due to a technical error during the surgical procedure. In the rest of the cases, the reason for a compensation was inadequate diagnostics in 23%, wrong treatment modality in 15%, and deep infection in 13%. The mean additional in-hospital stay was seven days, but in patients with deep infection it prolonged to an average of one month. The mean duration of sick leave was two months, but in patients with deep infection it was more than a year (Hirvensalo et al. 2009).

**Wound complications and surgical site infection (SSI)**

Wound complications include wound edge necrosis, wound dehiscence, superficial infection, and deep infection (Schepers et al. 2013). In orthopaedic surgery, the key features to susceptibility to wound complications are the personality of the injury, patient-related aspects, and surgery-related aspects (Table I).

SSI is the most common complication following ankle fracture surgery. The incidence of SSI following operative treatment of ankle fractures varies considerably in the literature, ranging from 1.4% to 5.5% (Soohoo et al. 2009, Wukich et al. 2010, Schepers et al. 2011), and infection rates as high as 19% have been reported in diabetic patients (Jones et al. 2005). Additionally, the recurrence of a postoperative ankle fracture infection is not uncommon (Zalavras et al. 2009). Postoperative infections extend total hospital stay and may increase healthcare costs by more than 300% (Whitehouse et al. 2002, DeLissovoy et al. 2009), and the development of SSI may lead to potentially devastating consequences such as permanent disability, amputation, or even death (Soohoo et al. 2009). However, there is only limited data on risk factors for deep SSI specifically associated with operative treatment of ankle fractures.
Definition of SSI
The literature has been inconsistent in defining postoperative infection. Some authors defined postoperative infection as the presence of purulent fluid (Lesavoy et al. 1989), while others required positive wound cultures for the diagnosis (Hochberg et al. 1998). One study gave a more strict definition of deep infection, requiring clinical signs of infection with positive bacterial cultures together with intraoperative findings of infection spreading into the hardware (Johnson et al. 1986). Around the ankle, there is no real fascia on top of the deeper structures, thus the traditional classification into superficial, deep, or organ specific infections is not suitable. Consequently, SSIs following ankle fracture operations should be classified into superficial or deep infections (Schepers et al. 2011). Superficial infections are minor complications treatable with local wound care and oral antibiotics. On the contrary, deep infections are major complications invading deeper structures and hardware (Viol et al. 2009).

Diagnosis of SSI
The classical signs and symptoms of an infection are increasing pain, swelling, redness, and bad smelling pus in the wound. A sudden elevation of C-reactive protein (C-RP) value can lead to suspect postoperative infection. Bacterial cultures must always be obtained, and the cultures have to be positive to set the diagnosis of an infection. In orthopaedic surgery, the most common causative bacteria for postoperative infection are Staphylococcus aureus and Staphylococcus epidermidis (Schoefet and Morrey 1990, Calvert et al. 2006, Cyrochristos et al. 2009, Zalavras et al. 2009).

Malreduction, loss of reduction and post-traumatic osteoarthritis
The overall aim of surgical treatment of ankle fractures is to restore the anatomical congruity of the ankle mortise. Failure to reproduce the anatomic relationship of the distal tibia and fibula leads to altered loading of the tibiotalar joint (Ramsay and Hamilton 1976, Thordarson et al. 1997, Harris and Fallat 2004, Lloyd et al. 2006, Thordarsson 2012) with subsequent post-traumatic arthritis (Lindsjö 1981, Pettrone et al. 1983, Leeds et al. 1984, Lindsjö 1985, Beris et al. 1997, Rukavina 1998, Thordasson 2012) and poor functional outcomes (Joy et al. 1974, Pettrone et al. 1983, Mont et al. 1992, Kennedy et al. 2000, Weening et al. 2005, Wikerøy et al. 2009, Sagi et al. 2012). The more structures showing residual displacement, the poorer the outcome (Pettrone et al. 1983).

Postoperative malreduction
For many reasons, anatomic reduction may not be achieved. Fracture comminution, poor bone quality, and technical errors may predispose a patient to residual displacement following ankle fracture surgery (Horisberger et al. 2009, Lübbeke et al. 2012). Recent studies with CT scan have revealed that proper reduction of a syndesmotic injury is especially demanding (Gardner et al. 2006, Vasarhelyi et al. 2006, Miller et al. 2009, Mukhopadhyay et al. 2011, Franke et al. 2012, Sagi et al. 2012, Davidovitch et al. 2013). In a large population based study with 57,183 patients, the rate of revision ORIF following ankle fracture surgery was 0.8% within the first three postoperative months (Soohoo et al. 2009). Although there is a large body of literature about ankle fractures, no studies have

Table I. The key features to susceptibility to wound complications in orthopaedic surgery

| Risk factor                        | Reference                                                                 |
|------------------------------------|---------------------------------------------------------------------------|
| Personality of the injury          |                                                                           |
| Severity of the fracture           | Høiness and Stømsøe 2000, Høiness et al. 2001, Dodson et al. 2013          |
| Soft tissue violation or contamination | Carragee et al. 1991, Høiness et al. 2003, Gonzalez and Weinzieg 2005   |
| Open fracture                      | Gustilo et al. 1990, Soohoo et al. 2009, Pollak et al. 2010, Miller et al. 2012 |
| Patient related aspects            |                                                                           |
| Age                                | Koval 2007, Soohoo et al. 2009, Lynde et al. 2012                          |
| Diabetes                           | Jones et al. 2005, Costigan et al. 2007, Chaudhary et al. 2008,            |
| Obesity                            | Chaudhary and Egol 2011                                                   |
| Peripheral vascular disease        | Soohoo et al. 2009                                                       |
| Peripheral neuropathy              | Miller et al. 2012, Dodson et al. 2013                                   |
| Malnutrition                       | Moucha et al. 2011                                                        |
| Alcohol abuse                      | Tønnesen et al. 1991, Høiness et al. 2003                                  |
| Smoking                            | Nåsell et al. 2011                                                        |
| Non-compliance                     | Miller et al. 2012                                                        |
| Surgery related aspects            |                                                                           |
| Number of previous operations      | Bachoura et al. 2011, Kessler et al. 2012                                 |
| Suboptimal control of glucose level| Flecher et al. 2007, Richards et al. 2012                                 |
| Timing of surgery                  | Miller et al. 2012, Schepers et al. 2013                                  |
| Improper timing of antibiotic prophylaxis | Jaeger et al. 2006, Olsen et al. 2008                                    |
| Type of implant used               | Richards 2006, Schepers et al. 2011                                      |
| Use of a drain                     | Bachoura et al. 2011                                                      |
| Use of non-occlusive dressings     | Bosco Ill et al. 2010                                                     |
| Postoperative immobilization       | Lehtonen et al. 2003, Thomas et al. 2009                                  |
Primary or idiopathic osteoarthritis (OA) is the most common indication for total hip and total knee joint disease. However, primary OA occurs much less frequently than post-traumatic OA, which is the most common indication for total joint replacement (Salzman et al. 2005). The severity of the initial fracture, articular cartilage damage, talocrural joint instability, and fracture malunion are the determinants of post-traumatic OA (Lindsjö 1981, DeSouza et al. 1985, Wyss and Zollinger 1991, Valderrabano et al. 2009, Soohoo et al. 2009, Stufkens et al. 2010).

Traumatic ankle injuries that may result in OA include fractures of the malleoli, tibial plafond, talus, as well as ligamentous injuries of the ankle (Valderrabano et al. 2009). However, 37% of post-traumatic ankle OA patients present with a past rotational ankle fracture (Salzman et al. 2005). A prospective study showed that the true prevalence of post-traumatic OA following malleolar ankle fractures is 14% (Lindsjö 1985), and tibiotalar varus is the predominant malalignment (Valderrabano et al. 2009).

In a large database study with 57,183 patients following ankle fracture surgery, the rate of ankle fusion or replacement for end-stage OA was 1% (Soohoo et al. 2009). Significant predictors for fusion or replacement were the presence of a trimalleolar fracture or an associated open injury. Another study reported that the most important factor predicting ankle arthrodesis is fibular malunion (Wyss and Zollinger 1991).

**Loss of reduction and malunion**

The complexity of the fracture, unsatisfactory reduction, or loss of the achieved reduction may lead to ankle fracture malunion (Giannini et al. 2010). The alteration in articular congruency leads to chronic pain, functional impairment, deterioration of the articular cartilage, and finally post-traumatic osteoarthritis (Giannini et al. 2010). Most patients with a malunited fracture complain about pain, swelling or stiffness of the ankle joint, as well as difficulty in walking or in physical activities (van Wensen et al. 2011). Fibular shortening and fibular malrotation are the most common types of malunion following ankle fracture surgery (van Wensen et al. 2011, Thordarson 2012). Unfortunately, they are also the most difficult to reconstruct (Henderson and Lau 2006).

Plain radiographic findings on ankle fracture malunion include asymmetry of the medial and lateral clear space, talus tilt or talar shift, talar subluxation anteriorly or posteriorly, and shortening of the fibula. In fibular malunions, the radiographic diagnosis of fibular shortening can be achieved with a mortise view. The criteria for normal fibular length are shown in Figure 2.

Fibular malrotation is difficult to visualize on plain radiographs, and when rotational malalignment is suspected, a CT scan with 3D-reconstruction should be considered (van Wensen et al. 2011).

**Post-traumatic osteoarthritis**

Primary or idiopathic osteoarthritis (OA) is the most common joint disease. However, primary OA occurs much less frequently in the ankle (Salzman et al. 2005). Whereas primary OA is the most common indication for total hip and total knee replacement, post-traumatic OA is the most common indication for ankle arthrodesis (Salzman et al. 2005); 78% of patients with end-stage ankle OA are post-traumatic (Valderrabano et al. 2009). The severity of the initial fracture, articular cartilage damage, talocrural joint instability, and fracture malunion are the determinants of post-traumatic OA (Lindsjö 1981, DeSouza et al. 1985, Wyss and Zollinger 1991, Valderrabano et al. 2009, Soohoo et al. 2009, Stufkens et al. 2010).

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reported in 15% of patients following lateral approach to the fibula (Redfern et al. 2003). With a posterolateral approach, the sural nerve can potentially be damaged, causing a painful neuroma or numbness along the lateral border of foot (Talbot et al. 2005, Jowett et al. 2010). Chronic pain overlying hardware in another possible complication, and 23% of patients desire hardware removal due to persistent lateral pain (Brown et al. 2001). However, many patients continue to have some degree of pain despite hardware removal (Brown et al. 2001, Kim et al. 2013).

**Thromboembolic complications**

Clinically detectable thromboembolic events following operative treatment of ankle fractures are uncommon, and do not appear to be influenced by the use of thromboprophylaxis (Pelet et al. 2012, Selby et al. 2014). The reported incidence of thromboembolic events in patients with ankle fracture is 3%, involving pulmonary embolism in 0.3% (Soohoo et al. 2011, Pelet et al. 2012). Patients with certain risk factors (older age, obesity, history of smoking, prolonged use of a tourniquet, non-weight bearing, immobilization, history of a previous thromboembolic event, pregnancy, hormonal replacement therapy, paralysis, neoplasia) appear to be at higher risk for thromboembolic events (Soohoo et al. 2011, Kadous et al. 2012, Pelet et al. 2012), and prophylaxis should be considered for these patients (Testroote et al. 2008, Kadous et al. 2012, Yi et al. 2014).

**Patients at higher risk for postoperative complications**

**Diabetic patients**

A recent report projected that between 2009 and 2034, in the US the number of people with diabetes will increase from 24 to 44 million (Huang et al. 2009). The rise in prevalence has been characterized as a worldwide epidemic, particularly in the developing nations (Chan et al. 2009). Patients with diabetes have higher complication rates for both open and closed management of ankle fractures (McCormack and Leith 1998, Wukich and Kline 2008, Hak et al. 2011). Wound complication rates as high as 32% and 64% have been reported in diabetic patients following ORIF of closed (Flynn et al. 2000, Jones et al. 2005, Wukich et al. 2011) and open (Blotter et al. 1999, White et al. 2003) ankle fractures, respectively. However, there is good evidence that operative management of an unstable ankle fracture in a diabetic patient is more likely to result in a stable and functional lower extremity compared to nonoperative treatment (Bibbo et al 2001, Wukich and Kline 2008). Conservative treatment with a cast in patients with diabetic neuropathy and impaired sensation may be disastrous (Connolly and Csencsitz 1998).

A study of 57,183 surgically treated ankle fracture patients reported, that diabetes is a strong predictor of short-term complications (Soohoo et al. 2009). Another study showed, that diabetic patients have an increased mortality rate, more post-operative complications, longer in-hospital stay, and elevated costs compared to non-diabetic patients (Ganesh et al. 2005). Additionally, diabetic patients with neuro- or vasculopathy have a 6-fold risk of overall complications following ankle fracture surgery compared to patients with uncomplicated diabetes (Jones et al. 2005, Wukich and Kline 2008, Wukich et al. 2010, Wukich et al. 2011).

**Obese patients**

Given the high prevalence of type II diabetes in obese patients, one must pay particular attention to the risks and benefits of surgery in this patient population (Chaudhry and Ego 2011). Nonoperative management may seem like an attractive option in the light of the morbidity associated with surgery, but with higher rates of loss of reduction, great difficulty in tolerating casting, and inability to comply with weight bearing restrictions, operative treatment plays a major role (Guss and Bhattacharya 2006, Chaudhry and Ego 2011). Supplemental fixation in form of stronger locking plates, additional plates or external fixation, and longer periods of non-weight bearing can counteract the tendency towards a failure, as premature weight bearing is most likely the greatest contributing factor to the higher rates of loss of reduction (Chaudhry and Ego 2011). There is a strong association between obesity and loss of reduction after operative treatment of the syndesmotic injuries (Mendelsohn et al. 2013).

**Elderly patients**

Geriatric patients provide unique challenges in fracture management due to their bone quality and medical comorbidities (Little et al. 2013). SSI is a strong predictor of mortality in elderly patients (Lee et al. 2006), and controversies remain regarding the risks and benefits of operative treatment in geriatric patients (Koval et al. 2007, Strauss and Ego 2007, Hak et al. 2011, Shivarathe et al. 2011, Lynde et al. 2012, Little et al. 2013, McKean et al. 2013, Olsen et al. 2013, Zaghloul et al. 2014). The risks of surgical treatment should be carefully evaluated in all elderly patients (Kettunen and Kröger 2005). Smoking and polypharmacy have shown to be independent risk factors for ankle fractures in elderly women (Valtola et al. 2002). Interestingly, osteoporosis is not a risk factor, nor does prior ankle fracture predict subsequent major osteoporotic fractures (Hasselman et al. 2003, Hak et al. 2011, Pritchard et al. 2012, Olsen et al. 2013). However, osteoporosis is a risk factor for loss of reduction (Kettunen and Kröger 2005, Strauss et al. 2007, McKean et al. 2013, Olsen et al. 2013), thus locking plates may be necessary in elderly patients to enhance angular stability (Kettunen and Kröger 2005, McKean et al. 2013). Taken together, in elderly patients osteopenia and osteoporosis pose a challenge to achieve stable fixation. However, if stable fixation is achieved, these patients are likely to experience results similar to those without poor bone quality (Strauss et al. 2007, Lynde et al. 2012, Little et al. 2013, Olsen et al. 2013).
Hardware related infection

Infection is an omnipresent risk of every surgical procedure. Fractured bones have a diminished capacity to resist infection due to endosteal and periosteal blood vessel damage (Liu et al. 2012). The presence of hardware near the wound poses an additional risk for infection, because implants are avascular and not protected by the host's immune system (Calvert et al. 2006). Due to the diminished circulation of the overlying skin and subcutaneous location of the distal tibia and fibula, wound dehiscence around the ankle generally results in immediate contamination of the underlying bone and hardware (Thordarson et al. 2000).

General principles

The treatment of a patient with infected hardware is one of the great challenges faced by the orthopaedic and reconstructive surgeon. These infections are best managed with a team approach, and standard of care mandates that a plastic, vascular, and orthopaedic trauma surgeon together with an infectious diseases specialist be an integral part of the multidisciplinary team (Thordarson et al. 2000, Naïque et al. 2006, Culliford et al. 2007, Liu et al. 2012).

The management of hardware related infection is based on the type of fracture fixation, the degree of bony healing, and the physiological status as well as comorbidities of the patient (Darouiche 2004). The primary goals of successful treatment are anatomic fracture consolidation, a healed soft tissue envelope, and prevention of a chronic infection (Trampuz and Zimmerli 2006). Traditionally, the management has included debridement of all necrotic tissue, a prolonged course of intravenous antibiotics, and likely removal of all infected hardware (Thordarson et al. 2000, Calvert et al. 2006, Viol et al. 2009, Ng and Barnes 2009, Tan et al. 2010).

Exposed hardware and biofilm

Various studies have reported a correlation between the duration of infection and the rate of successful hardware salvage (Viol et al. 2009). Gristina et al. showed that bacteria adhere to the implant, and by forming a biofilm acquire additional pathogenic potential (Gristina et al. 1991). In the biofilm the bacteria enter into a slow or stationary phase, which make the bacteria more resistant to most antimicrobial agents. Once the biofilm has established, the immune system and antibiotics cannot eradicate bacteria until the implant is removed (Darouiche 2004, Trampuz and Zimmerli 2006). Because of biofilm production, prompt treatment of early infections is preferable to treating late infections, where biofilm already exists protecting the bacteria within it (Darouiche 2004).

Removal or retention of infected hardware?

Fractures pose a dilemma when infection occurs in the acute postoperative period as a vast majority of fractures will not have achieved osseous union at this point. Studies have shown that removal of hardware prior to fracture union may result in loss of reduction or even permanent disability (Thordarson et al. 2000, Calvert et al. 2006, Cyrochristos et al. 2009). In these complex cases one must consider, whether the stability and fracture consolidation are optimized through hardware retention, or whether the infected hardware should be removed to give the patient the best chance to clear the infectious process (Calvert et al. 2006, Berkes et al. 2010).

There is surprisingly scant literature to help to guide the decision regarding retention or removal of infected hardware in the early postoperative period following internal fracture fixation (Trebse et al. 2005, Rightmire et al. 2008, Zalavras et al. 2009, Berkes et al. 2010). The few published studies have reported fracture consolidation rates of 70% with retention of infected hardware (Rightmire et al. 2008, Berkes et al. 2010). However, the recurrence of infection is not uncommon (Ueng and Shih 1992, Cavadas and Landin 2006, Zalavras et al. 2009).

Studies have shown that if infection is treated early, implant could probably be retained provided that that the skeletal reconstruction is anatomically correct, there is no necrotic bone, and hardware continues to provide good fixation (Schoiiefet al. 1990, Thordarson et al. 2000, DeFranzo et al. 2001, Cavadas and Landin 2006, Hultman et al. 2006, Viol et al. 2009). In this setting, the infection is probably not eradicated but rather controlled, yet permitting the fracture to consolidate (Zalavras et al. 2009). However, the optimal treatment of an infected ankle fracture remains a subject for debate.

Salvage of exposed hardware

The presence of a soft-tissue defect or signs of infection at areas of exposed hardware necessitates early aggressive therapy (Viol et al. 2009). Since removal of infected hardware prior to fracture union may result in disastrous complications (Calvert et al. 2006), wound closure without hardware removal using techniques of soft-tissue reconstruction has been proposed. (Calvert et al. 2006, Cavadas and Landin 2006, Cyrochristos et al. 2009, Viol et al. 2009, Tan et al. 2010, Vaienti 2012a, Viaenti 2012b).

The presence of hardware exposure ultimately necessitates soft-tissue reconstruction, because inconsistent results have been achieved with secondary wound closure or skin grafting (Viol et al. 2009). Soft-tissue management of lower extremity wounds includes local fasciocutaneous flaps, local muscle flaps, and microvascular free flap transfers (Thordarson et al. 2000, Culliford et al. 2007, Vaienti 2012b). The location of the defect plays a role in the choice between a local or a free muscle flap (Viol et al. 2009). Free muscle flaps are especially appropriate because they provide well-vascularized tissue to the injured zone increasing the rate of salvage (Gopal et al. 2000, Pollak et al. 2000, Thordasson et al. 2000, Calvert et al. 2006, Viol et al. 2009, Zahorka 2009).

The following parameters have been identified as impor-
tant for the potential salvage of the exposed hardware with soft-tissue coverage: 1) a proper patient selection; 2) hardware location; 3) duration of exposure; 4) presence and duration of infection; and; 5) presence of hardware loosening (Gonzalez et al. 2002, Gonzalez and Weinzieg 2005, Cavadas and Landin 2007, Cyrochristos et al. 2009, Viol et al. 2009, Liu et al. 2012, Vaienti et al. 2012a).

Flap reconstruction for soft-tissue defects in the ankle

Soft-tissue defects around ankle are demanding to treat due to a fragile subcutaneous vascular network, thin soft-tissue coverage, and limited elasticity of the local skin (Kneser et al. 2011, Vaienti et al. 2012a). When planning a flap reconstruction for wounds around ankle, the patient’s vascular status must be carefully determined with palpation of pulses, doppler ultrasound, and sometimes even with angiography (Levin 2001). Partial-thickness wound defects can sometimes be managed with conservative measures or with skin grafting. However, when hardware exposure already exists, early aggressive soft-tissue reconstruction should be carried out.

The classic reconstructive armamentarium suggests the use of well-vascularized microvascular free flap transfers for the coverage of wounds in the distal leg (Hallock 2000, Thordason et al. 2000, Cyrochristos et al. 2009, Viol et al. 2009). However, free flap transfers are technically demanding procedures, and the actual contour of the ankle allowing normal shoe wear, is difficult to normalize with bulky free flaps (Levin 2001). Reintroduction of local fasciocutaneous and muscle flaps has added a simpler option for the coverage of defects around ankle (Hallock 2000, Culliford et al. 2007, Vaienti et al. 2012b). The decision between a local or a distal flap depends on the presence of infection, depth of the defect, vascular supply, and damage to other areas of the ankle precluding the use of local flaps.

After Masquelet’s detailed description of the surgical technique on a distally based sural flap, it became the workhorse in the reconstruction of the distal lower leg (Masquelet et al. 1992, Vaienti et al. 2012b). The use of a distally based peroneus brevis flap was reported a decade later by Eren et al. (Eren et al. 2001). Elevation of the distally based peroneus flap does not require elaborate microsurgical skills (Yang et al. 2005, Bach et al. 2007, Kneser et al. 2011), and successful results for soft-tissue reconstruction of the ankle have been reported with this flap (Koski et al. 2005, Yang et al. 2005, Bach et al. 2007, Lorenzetti et al. 2010, Kneser et al. 2011). Distally based peroneus brevis flap has been recommended as a first-line procedure for small- to medium-sized defects in malleolar region, since patients managed with sural flaps have higher complication rates (Kneser et al. 2011). A distally based sural flap could be used for extended skin defects, especially when a larger arc of rotation is required (Akhtar and Hameed 2006, Rios-Luna et al. 2007, Xu and Lai-Jin 2008, Kneser et al. 2011). Recently, local propeller flaps have been introduced as another possible tool for soft-tissue reconstruction around the ankle (Jakubietz et al. 2007, Jakubietz et al. 2012).

Timing of flap coverage

In his landmark paper presented in 1986, Godina concluded that microsurgical reconstruction of lower extremity injuries should be performed within the first 72 hours after injury, since flap reconstruction undertaken after three days led to higher failure rates (Godina 1986). Thereafter, several studies have reported superior outcomes with definitive early soft-tissue coverage (Hertel et al. 1999, Gopal et al. 2000, Hallock 2000, Bhattacharyya et al. 2008, Liu et al. 2012). With hardware exposure, the most important prognostic factors for successful outcome seem to be the duration the exposure and the presence of a pre-flap infection; Presence of hardware exposure predisposes to higher rates of wound infection, and patients with negative cultures have better outcome after flap reconstruction (Viol et al. 2009, Liu et al. 2012).

Negative pressure wound therapy (NPWT)

The concept of immediate fixation and early soft-tissue coverage for open fractures has been referred to as “Fix and flap” (Gopal et al. 2000), and negative pressure wound therapy (NPWT) has a major impact in this area. NPWT is a recent development in the treatment of complex wounds, which employs a subatmospheric pressure of 125mmHg in either continuous or intermittent mode (Stannard et al. 2009). NPWT acts by promoting angiogenesis to the injured tissue (Argenta et al. 2006, Mouës et al. 2011). It also reduces the extent and complexity of the wound, allowing simpler soft tissue procedures for wound closure in the “reconstructive ladder” (Kanakaris et al. 2007, Stannard et al. 2009, Stannard et al. 2010). Additionally, NPWT increases the take rate of skin grafts, and allows quicker graft incorporation, especially in patients with wound healing problems (Kanakaris et al. 2007, Stannard et al. 2010, Mouës et al. 2011). Although bacterial clearance has been advocated with NPWT (Stannard et al. 2009), this mechanism of action has not been proven in basic science (Birke-Sorensen et al. 2011, Mouës et al. 2011). Therefore, NPWT provides effective temporary wound coverage, but it does not allow delay in soft-tissue coverage without a concomitant increase in the infection rate (Bhattacharyya et al. 2008, Hou et al. 2011, Liu et al. 2012). NPWT does not work without a thorough debridement of all non-viable bone and soft-tissue, and should not be applied onto secreting infected wounds (DeFranzo et al. 2001).

Flap coverage in the salvage of infected hardware

Lower extremity flap reconstruction is associated with high complication rates (Bencacquistta et al. 1996, Culliford et al. 2007). One of the key factors to reconstructive success with infected soft-tissue defects is the adherence to rigid criteria to define wound readiness for the coverage (Gonzalez et al. 2002). Important factors are the duration exposure, the duration of infection, and eradication of the infective pathogen (Gonzalez et al. 2002, Gonzalez and Weinzieg 2005, Spivack and Weinzieg 2005).
Cavadas and Landin 2007, Viol et al. 2009, Liu et al. 2012, Vaienti et al. 2012a). There is a strong correlation between the pre-flap bacterial cultures and the outcome (Vaienti et al. 2012a, Liu et al. 2012), and flap failure rates as high as 23% have been reported in patients with pre-flap infection (Gonzalez et al. 2002, Gonzalez and Winzweig 2005). Microvascular free flaps have been recommended for the coverage of infected hardware exposure of the distal leg, since the use of a well-vascularized tissue has shown to increase the rate of salvage (Hallock 2000, Thordason et al. 2000, Calvert et al. 2006, Cyrochristos et al. 2009, Viol et al. 2009, Zahorka et al. 2009). Although lower extremity flap reconstruction is associated with higher complication and failure rates than those to any other part of the body, the alternative to flap reconstruction may sometimes be much worse, a primary lower-leg amputation (Benacquista et al. 1996, Culliford et al. 2007). In the literature, there are no studies specifically examining patients requiring flap reconstruction following deep postoperative ankle fracture infection.

**Aims of the study**

The present study had the following aims:

1. To identify the most important patient- and surgery-related risk factors for deep SSI following operative treatment of ankle fractures.

2. To recognize the main factors predisposing to a treatment failure of an infected ankle fracture.

3. To determine the most common technical errors resulting in early reoperation following ankle fracture surgery.

4. To assess the outcome of patients treated with flap reconstruction following deep infection with exposed hardware after internal fixation of an ankle fracture.
Patients and methods

Identification of the study population

Approval from our institutional review board (I-IV) and local ethics committee (IV) was obtained prior to the beginning of the study. All patients who had undergone an ankle fracture operation at a level-I trauma center from January 2002 through December 2011 were identified by querying the hospital surgical procedure database for diagnoses coded with ICD-10 for fibular fracture (S82.4), medial malleolar fracture (S82.5), lateral malleolar fracture (S82.6), bi- or trimalleolar fracture (S82.8), and procedure codes for internal or external fixation of ankle fractures. Eligible operations were restricted to those performed primarily at our institution in patients 18 years of age or older, and all patients had to be definitively treated with open reduction and internal fixation (ORIF). We identified 5,123 consecutive ankle fracture operations in 5,071 patients. The number of treating surgeons was 151, including residents and specialists.

Treatment protocol during the study period

A standardized operative and postoperative protocol was used at our institution during the study period. ORIF was performed based on AO-principles and a tourniquet was applied depending on personal preferences of the treating surgeon. The wound was closed in three layers (peroneal fascia, subcutaneous layer, skin). Fluoroscopic images were obtained in the operating room before wound closure. Postoperatively, a cast was applied to all patients. Radiographs (AP, mortise, and lateral view) were obtained before weight bearing was allowed. Sutures or staples were removed at two weeks, after which the patients were allowed to begin active ankle range of motion exercises. Full weight bearing was allowed at four weeks, and the cast was removed at six weeks.

Identification of deep postoperative infection

Postoperative infections were classified as deep when all three of the following criteria were met at the same time: clinical signs of a SSI (redness, swelling, drainage, or dehiscence), positive bacterial cultures taken from the wound, and osteosynthesis material visible or palpable in the wound. Local wound irrigation was performed, and empiric antibiotic treatment was initiated in all patients. If needed, antibiotic treatment was later modified according to the antimicrobial sensitivity tests.

Table 2. Summary of the included studies

| Study   | Design                     | Cohort of patients | Included patients |
|---------|----------------------------|--------------------|-------------------|
| I       | Age- and sex-matched case-control study | 1,915              | 131 + 131*        |
| II      | Case-control study         | 1,915              | 97                |
| III     | Chart review               | 5,071              | 79 + 79*          |
| IV      | Prospective cohort study   | 3,030              | 56                |

* age-and sex-matched control patients

Indications for surgical debridement following deep infection

The indications for performing surgical debridement following deep infection were necrotic tissue in the wound, continuous wound drainage, sepsis, widely exposed osteosynthesis material, or wounds requiring soft-tissue coverage. Local wound care or NPWT was applied in cases where wound bed conditioning was required. In Study IV, decisions regarding the required flap or the timing of flap reconstruction were based on local conditions of the infected wound. Doppler ultrasound examination was routinely used for planning of reconstructive surgical procedures.

Study design

The summary of the included studies is presented in Table 2. Study I was an age-and sex-matched case-control study. For this study, we identified 1,923 consecutive ankle fracture operations in 1915 patients between January 2006 through December 2009. The number of treating surgeons was 93. The medical and microbiological records of all 1915 patients were reviewed for recorded signs and symptoms for SSI, and 131 of 1,915 patients (6.8%) fulfilled the aforementioned criteria for deep infection. For these 131 patients, an age- and sex-matched control group was randomly selected from the same cohort of patients without a subsequent SSI. Potential patient- and surgery-related risk factors for deep SSI were reviewed for all included patients. There were no differences between the groups regarding the basic fracture characteristics (Table 3).

A total number of 345 complications were observed in these 1915 patients (Unpublished data). The 131 deep infections constituted 38% of the observed complications, but other important factors were a technical error during the surgical.
procedure (19%) and a loss of reduction (16%) (Unpublished data).

Study II was a retrospective case-control study including all patients from January 2006 through December 2009 with a deep postoperative ankle fracture infection requiring at least one surgical debridement in the operating theatre. Superficial infections, deep infections that could be managed with local wound care and antibiotics alone, and infections that occurred after scheduled hardware removal were excluded from the study. 97 patients constituted the study population (Figure 3). The end point of the study was the failure or success of the treatment, and potential factors for treatment failure were reviewed for all included patients. The mean follow-up time was 22 months (range 2–57 months). One patient died due to a cardiac arrest at two months shortly after a second debridement. In the remaining 96 patients, the minimum follow-up time was six months.

Study III was a chart review of all ankle fractures that were surgically treated from January 2002 through December 2011. From a total of 5,123 ankle fracture operations in 5,071 patients, we identified 79 patients (1.6%) who were reoperated due to a fracture malreduction observed in postoperative radiographs. As controls, from the same cohort we randomly selected 79 age- and sex-matched patients who did not undergo reoperation (Table 4).

Study IV was a prospective cohort study including all patients from January 2006 through December 2011 with a deep postoperative ankle fracture infection requiring flap reconstruction for hardware exposure. Out of 3041 consecutive ankle fracture operations performed in 3030 patients, we identified 56 (1.8%) patients requiring flap reconstruction for infected hardware exposure (Figure 4): 32 of the 56 included patients could be examined at a follow-up visit. The mean follow-up time was 52 months (range 1–97 months). One patient died due to pneumonia one month postoperatively, and in the remaining 55 patients the minimum follow-up time was 12 months.

| Characteristic                        | Patients with infection (%) | Control patients (%) | p-value |
|--------------------------------------|-----------------------------|----------------------|---------|
| High-energy injury                   | 17 (13)                     | 13 (10)              | 0.4     |
| Fracture type                        |                             |                      | 0.2     |
| unimalleolar                         | 25 (19)                     | 35 (27)              |         |
| bimalleolar                          | 45 (34)                     | 46 (35)              |         |
| trimalleolar                         | 61 (47)                     | 50 (38)              |         |
| Weber-classification a                |                             |                      | 0.6     |
| B                                    | 104 (79)                    | 99 (79)              |         |
| C                                    | 27 (21)                     | 27 (21)              |         |

5 patients with an isolated medial malleolus fracture in the control group.

| Characteristic                        | Patients with reoperation n (%) | Control patients n (%) | p-value |
|--------------------------------------|---------------------------------|------------------------|---------|
| Fracture dislocation                 | 42 (53)                         | 27 (34)                | 0.01    |
| Open fracture                        | 6 (8)                           | 1 (1)                  | 0.06    |
| Fracture type                        |                                 |                        | 0.001   |
| unimalleolar                         | 12 (15)                         | 32 (41)                |         |
| bimalleolar                          | 22 (28)                         | 18 (23)                |         |
| trimalleolar                         | 45 (57)                         | 29 (37)                |         |
| Weber-classification                  |                                 |                        | 0.2     |
| A                                    | 2 (3)                           | 2 (3)                  |         |
| B                                    | 42 (55)                         | 52 (69)                |         |
| C                                    | 32 (42)                         | 21 (28)                |         |
| Posterior malleolar fracture         | 58 (73)                         | 41 (52)                | 0.005   |
| Associated medial malleolar fracture |                                 |                        | 0.001   |
| Chaupit-Tillaux fragment             | 55 (70)                         | 35 (44)                |         |
| Use of syndesmotic screw             | 4 (5)                           | 1 (1)                  | 0.2     |
| Syndesmotic reduction technique      |                                 |                        | 0.2     |
| clamp                                | 33/41 (80)                      | 26/32 (81)             |         |
| direct visualization                 | 8/41 (20)                       | 6/32 (19)              |         |
Medical, operative, microbiological, and radiological records were reviewed for all included patients (I–IV). The demographic data and possible co-morbidities of the patients, primary injury mechanism (low- or high-energy injury), fracture type, as well as the presence of an open fracture or fracture dislocation at the time of the injury was collected. The causative pathogens for deep infection were recorded, and infections were classified as mono- or multibacterial based on the initial bacterial cultures. The levels of C-RP (mg/L) and blood leukocyte count (E9/L) prior to debridement were evaluated at infection onset (I), prior to debridement (II), and at the time of flap reconstruction (IV). Fracture consolidation and hardware removal or retention were assessed from the radiographs and operative records at the time of the debridement (II), and at the time of flap reconstruction (IV).

In addition to the previously mentioned characteristics, in Study I, delay from fracture to admission, soft tissue condition (Tscherne grade 0–4 in closed fractures, and Gustilo grade I–III in open fractures), delay from admission to surgery, duration of surgery, use of a tourniquet, surgeon experience, suboptimal timing of antibiotic prophylaxis (administered >60 minutes before the incision or after the incision, or <5 minutes before inflation or after inflation of the tourniquet), wound closure method (staples or interrupted monofilament sutures), application of a cast in the operating room, and postoperative wound necrosis or blistering as well as non-compliance (defined as not adhering to the postoperative weight bearing regimen) were recorded. In Study II, delay from index surgery to infection onset was analyzed, and infections were divided into early (<42 days after surgery) or late (>42 days after surgery). The number of additional surgical procedures was collected. In Study III, the number of patients with a posterior malleolar fracture, an associated medial malleolar fracture, or a Chaput-Tillaux fragment was recorded. The time of day of surgery, duration of surgery, and surgeon experience were collected, and the fixation method of each malleolus and syndesmotic screw application was noted. In Study IV, the time from infection onset to flap reconstruction was determined. The location of the soft-tissue defect (lateral, medial, or bilateral) and the type of flap used for soft-tissue coverage was recorded. The number of surgical debridements prior to flap coverage, and the number of subsequent operations following flap reconstruction was collected. The need for local wound care or NPWT for wound bed conditioning was analysed. Postoperative complications were recorded.

**Radiological evaluation**

Postoperative radiographs were assessed for ankle joint congruency (talar shift or talar tilt) and possible fracture malreduction of each malleolus (mm) (I–IV). Additionally, fibular shortening (Thordarson 2012), medial clear space widening (>4 mm in mortise view) (Nilson et al. 2005), tibiofibular clear space (TFCS; the distance between the medial border of the fibula and the floor of the tibiofibular incisura on the AP view at 10 mm above the ankle joint level) (Beumer and Swierstra 2003), and syndesmotic screw positioning were analyzed (III). Attention was paid to the fibular positioning in the tibiofibular incisure at 10 mm above the joint line in the axial CT scan (III).

In Study III, the surgical errors were classified according to the anatomic site of malreduction: fibula, medial malleolus, posterior malleolus, Chaput-Tillaux fragment, and syndesmosis. Problems related to syndesmotic reduction or fixation were further divided into four categories: malpositioning of the fibula in the tibiofibular incisure with a syndesmotic screw, tibiofibular widening (TFCS >6 mm) (Pneumaticos et al. 2002), positioning of a syndesmotic screw posterior to the posterior margin of the tibia (missed), and syndesmotic transfixation in the presence of a stable syndesmosis. A syndesmotic screw was considered unnecessary if lateral and external rotation stress tests were negative after proper reduction and fixation of the fracture at the time of reoperation (van den Bekerom 2011).

The presence of external callus bridging the fracture site or absence of fracture lines was regarded as radiological union, and severe talocrural osteoarthritis was defined as KL grade III–IV (Kellgren and Lawrence 1957) (II–IV).

**Definition of treatment failure and flap-related complication**

In Study II, treatment failure following ankle fracture infection was defined as persistent infection requiring suppressive antibiotic treatment, severe talocrural osteoarthritis, nonunion requiring fusion, amputation, or death related to treatment of an infected ankle fracture. In Study IV, flap take-back was defined as any flap complication requiring a return to the operating theatre. Partial flap loss was considered when debridement occurred for partial flap necrosis. Total flap loss required a complete removal of the necrotic flap with a subsequent re-reconstruction. A patient was considered to have a persistent infection if hardware removal was required following flap reconstruction to eradicate the causative pathogen.

**Outcome measurements**

In Study IV, Olerud Molander ankle score (OMA) was used for functional outcome measurement (Olerud and Molander 1984). This score is a self-administered patient questionnaire with a result ranging from 0 (totally impaired) to 100 (completely unimpaired), and is based on nine different items: pain, stiffness, swelling, stair climbing, running, jumping, squatting, supports, and work/activities of daily living.

The 15D was used to measure patients’ health-related quality of life (Sintonen 2001). This standardized self-administered
The 15D instrument can be used both as a profile and as a single index score measure. It is a health state descriptive questionnaire that consists of the following 15 dimensions: mobility, vision, hearing, breathing, sleeping, eating, speech, excretion, usual activities, mental function, discomfort and symptoms, depression, distress, vitality, and sexual activity. The 15D scores on a 0–1 scale (0 = being death, 1 = full health) are shown to be highly reliable, sensitive and responsive to change (Sintonen 2001).

Subjective pain and general satisfaction were assessed with two single questions using numeric rating scale (NRS) (range 0–10) (Hjermstad et al. 2011). Additionally, the patients were asked whether they had recovered to their pre-injury level of activity or if they needed any walking aids. It was also recorded, if the patients were able to wear all the shoes they used to wear before the injury. Total range of motion of the ankle joint was recorded with a goniometer. Calf muscle strength was assessed with rising-on-toes test (Kaikkonen et al. 1994). In the test, the patient is asked to rise on the toes with one leg as many times as possible at a pace of 60 times per minute to measure the fatigue of the plantar flexors. The pace (1/sec) was given with a metronome. Calf muscle and ankle circumference were measured at the widest part of the muscle and 5 cm proximal to the tip of the lateral malleolus, respectively. The uninjured leg was used for comparison. The flap was photographed, and the plastic reconstructive surgeon evaluated the consistency of the flap.

**Statistical analyses**

An independent biostatistician performed the statistical analysis of the data (I–III). Results of logistic regression analyses are expressed using odds ratios (OR) with their 95% confidence intervals (CI). P values of < 0.05 were considered significant. The differences between the case and control groups were tested with McNemar’s test (dichotomous variables), the test of marginal homogeneity (polytomous variables), and the Wilcoxon signed-rank test (continuous variables) (I,III). In Study I, McNemar’s test was also used to analyze differences between the two groups in postoperative non-compliance. In Study II, differences in categorical variables between the two groups were analyzed using the chi-squared test or Fisher’s exact test, and differences in continuous variables were tested with two-sample t-test or Mann-Whitney U-test. In Study IV, independent samples t-test was used to compare the mean 15D scores of the study patients and a representative sample of the age-standardized general population. Logistic regression analysis was used to determine significant risk factors for deep SSI (I) and significant risk factors for treatment failure (II). Multivariable conditional logistic regression analysis using a stepwise procedure was applied to identify the independent risk factors (I, II). Factors with p value < 0.2 in the univariate analyses were included in the multivariable model (I, II). In the final model, multicollinearity between the risk factors was not detected (I).
Results

Incidence of early reoperation following ankle fracture surgery

Study III showed that 79 of 5,071 (1.6%) operatively treated ankle fracture patients were reoperated on within the first postoperative week due to malreduction observed in postoperative radiographs. The incidence of early reoperation was 1.5% and 1.6% during the time period of 2002–2006 and 2007–2011, respectively (Figure 5). The mean age of these patients was 44 years (range 18–80), and 49% of them were women.

Indications for early reoperation

The indications for early reoperation following ankle fracture surgery were classified according to the anatomic sites of malreduction (Table 5 and Figure 6).

Of the 79 (46%) reoperated patients, 36 had a combination of at least two different malreductions, most commonly of both the fibula and syndesmosis (16 of 79 patients, 20%).

Four main types of errors were identified related to syndesmotic reduction or fixation, with malpositioning of the fibula in the tibiofibular incisure being the most common error (Table 6).

Of the 24 patients with fibular malpositioning in the tibiofibular incisure, a CT scan was available for further analysis in 14 patients (six patients with a type B fracture and eight patients with a type C fracture). A posterior malpositioning was observed in nine (64%) of these patients. Of the 30 patients with fibular malreduction, 20 (67%) presented shortening, and in 17 of these 20 (85%) patients, fibular shortening was associated with malreduction at another anatomic site. Conversely, malreduction of the medial malleolus often presented as an isolated indication for reoperation (16 of all 30 patients with medial malleous malreduction, 53%). In all four patients with a Chaput-Tillaux fragment, reoperation was due to a primarily missed fracture.

Table 5. Indications for reoperation (n = 79) (III)

| Anatomic site of malreduction       | n (%) |
|-------------------------------------|-------|
| Syndesmosis                         | 47 (59) |
| Fibula                              | 30 (38) |
| Medial malleolus                    | 30 (38) |
| Posterior malleolus                 | 12 (15) |
| Chaput-Tillaux fragment             | 4 (5)  |

* one patient may have more than one malreduction

Table 6. Errors related to syndesmotic reduction or fixation (n = 47) in relation to the fracture type (III)

| Characteristic                                                                                | Fracture type (Weber) | Total |
|-----------------------------------------------------------------------------------------------|------------------------|-------|
|                                                                                              | A n (%)               | B n (%)| C n (%)|          |
| Number of patients                                                                             | 2 42 32 | 41 | 76 a |
| Syndesmotic screw                                                                             | 0 15 (36) | 26 (81) | 47 |        |
| Error related to syndesmotic reduction or fixation                                           | 0 (48) | 27 (84) | 47 |        |
| Malpositioning of the fibula in the tibiofibular incisure                                    | 9 15 | 24 |        |
| Tibiofibular widening                                                                        | 8 5 | 13 |        |
| Posterior positioning of screw (missed)                                                      | 2 4 | 6 |        |
| Syndesmotic transfixation in the presence of a stable syndesmosis                            | 1 3 | 4 |        |

* 3 patients had no fibular fracture thus could not be classified with Weber classification
Results of early reoperation

Correction of the malreduction was achieved in the majority of reoperated cases (84%). In 13 of the 79 patients, for whom malreduction could not be corrected, a trimalleolar fracture was the most common type (69%). None of these patients had a unimalleolar fracture. The most common persistent malreduction was related to the medial malleolus (seven of 13 patients). In 10 of the 13 patients with unsuccessful correction, post-traumatic talocrural osteoarthritis was seen in the last available follow-up radiographs.

Incidence of deep SSI following ankle fracture operations

Study I showed, that the incidence of deep SSI following ankle fracture operations is 6.8%. The mean age of the patients with deep infection was 56 years (range 20–90), and 44% of them were men. Infection was diagnosed on average at 53 days after internal fixation of the fracture. The mean operative time for patients with deep infection was 88 minutes (range 17–382) and for controls 69 minutes (range 14–240) (p < 0.001). Only 4% of patients with deep postoperative infection had multiple concomitant risk factors (diabetic smoker with compromised soft tissue). Patients with deep infection needed on average two additional surgical interventions (range 0–10). Altogether, 103 of 131 (79%) patients had at least one subsequent operation due to the infection. In Study III, the rate of deep infection did not significantly differ between reoperated patients and controls (6% versus 3%; p = 0.3).

Most common causative pathogens

In Study I, 88 of 131 (67%) deep infections were monobacterial, and the three most prevalent causative pathogens were Staphylococcus aureus (n = 43), Staphylococcus epidermidis (n = 34) and Pseudomonas aeruginosa (n = 3). The remaining 43 infections (33%) were multibacterial, and the most frequent pathogens in these infections were Staphylococcus epidermidis (n = 23), Staphylococcus aureus (n = 16), and Enterococcus faecalis (n = 8). At the time of infection onset, 60% of the patients with deep infection presented with elevated C-RP values (> 10 mg/L). Similarly, 52% of the patients had elevated blood leukocyte count (> 8.2 E⁹/L).

In Study II, Staphylococcus epidermidis was the most common causative pathogen (54%) in patients with treatment failure. Infections caused by Staphylococcus aureus were observed in 42% of the patients, and Pseudomonas aeruginosa was the causative agent in 8% of the patients. The mean levels of C-RP prior to debridement were 59 mg/L (range 5–297) and 35 mg/L (range 3–235) in patients with treatment failure and treatment success, respectively (p = 0.1). The correspond-

| Factor                     | Patients with infection n (%) | Control patients n (%) | OR (95% CI) | p-value |
|----------------------------|-------------------------------|------------------------|-------------|---------|
| Smoking                    | 47 (36)                       | 17 (13)                | 4.8 (2.2–10) | <0.001  |
| Alcohol abuse              | 29 (22)                       | 12 (9)                 | 3.8 (1.6–9.4) | 0.003   |
| Diabetes                   | 20 (15)                       | 9 (7)                  | 2.2 (1.0–4.9) | 0.047   |
| Fracture dislocation       | 71 (54)                       | 49 (37)                | 2.0 (1.2–3.5) | 0.007   |
| Tscherne grade ≥ 1         | 38 (32)                       | 19 (15)                | 2.6 (1.3–5.3) | 0.006   |

Risk factors for deep SSI

Patient-related factors, which were associated with a significantly increased risk of deep SSI following ankle fracture operations are shown in Table 7 (I).

In addition to these factors, postoperative non-compliance significantly increased the risk for deep SSI (13 patients with deep infection, 0 patients in control group, p < 0.001). Surgery-related factors for deep SSI following ankle fracture operations are shown in Table 8 (I).

No significant associations were found with regard to obesity (BMI > 30 kg/m²) (p = 0.4), ASA score of 3 or 4 (p = 0.051), neuropathy (p = 0.08), schizophrenia (p = 0.054), injury mechanism (p = 0.4), Weber-classification (p = 0.6), presence of an open fracture (p = 0.3), delay from admission to surgery (p = 0.2), tourniquet use (p = 0.5), wound closure method (p = 0.6), surgeon experience (p = 0.3), nor for use of a syndesmotic screw (p = 0.4) (I). In the multivariable analysis, the variables that remained independently associated with an increased risk of deep SSI are presented in Table 9 (I).

Flap reconstruction for hardware exposure following deep ankle infection

Study IV showed, that the most commonly used flap recon-
Table 8. Univariate conditional logistic regression analyses for surgery-related risk factors for deep SSI (I)

| Factor                                      | Patients with infection n (%) | Control patients n (%) | OR (95% CI)       | p-value |
|---------------------------------------------|------------------------------|------------------------|-------------------|---------|
| Suboptimal timing of prophylactic antibiotic therapy | 42 (32)                     | 27 (21)                | 1.9 (1.0–3.4)     | 0.035   |
| Duration of surgery > 90 min                | 46 (35)                     | 22 (17)                | 2.7 (1.5–5.0)     | 0.001   |
| Postoperative skin necrosis or blistering   | 19 (15)                     | 4 (3)                  | 4.8 (1.6–14)      | 0.005   |
| Malreduction in postoperative radiographs   | 19 (15)                     | 6 (5)                  | 3.4 (1.3–9.2)     | 0.016   |
| Application of a cast in the operating room | 31 (24)                     | 59 (45)                | 0.4 (0.2–0.7)     | <0.001  |

Table 9. Multivariable conditional logistic regression analyses for independent risk factors for deep SSI following ankle fracture operations (I)

| Factor                                      | Adjusted OR (95% CI) | p-value |
|---------------------------------------------|----------------------|---------|
| Smoking                                     | 3.7 (1.6–8.5)        | 0.04    |
| Duration of surgery > 90 min                | 2.5 (1.1–5.7)        | 0.001   |
| Application of a cast in the operating room | 0.4 (0.2–0.8)        | <0.001  |

Construction for hardware exposure following deep ankle fracture infection is a distally based peroneus brevis muscle flap with a split-thickness skin graft (STSG) (71%) (Figure 7). The 58 flap reconstructions for infected hardware exposure following ankle fracture operations are presented in Table 10. A microvascular free flap was required only in one patient. Flap reconstruction was performed over lateral malleolus in 91% of patients. The mean age of the patients was 57 years (range 25–93), and nearly half (48%) of the patients were smokers. The most common fracture type (45%) was a trimalleolar ankle fracture.

Table 10. The 58 flap reconstructions performed in 56 patients (IV)

| Type of flap reconstruction                      | n (%) |
|-------------------------------------------------|-------|
| Distally based peroneus brevis flap             | 41 (71) |
| Direct cutaneous flap                            | 8 (14)  |
| Bipediclar (n = 5)                               |       |
| Transposition (n = 3)                            |       |
| Propeller flap                                   | 6 (10) |
| Tibialis posterior (n = 3)                       |       |
| Fibularis (n = 2)                                |       |
| Tibialis anterior (n = 1)                        |       |
| Suralis flap                                     | 2 (3)  |
| Microvascular free flap (Latissimus dorsi)      | 1 (2)  |

Table 11. Patients with a complication following flap reconstruction for exposed hardware after deep ankle fracture infection (n = 56) (IV)

| Complication                                      | Number of patients |
|---------------------------------------------------|--------------------|
| Flap related complications requiring surgery       |                    |
| Partial flap loss                                  | 14                 |
| Total flap loss                                    | 4                  |
| Incomplete take of skin graft                      | 4                  |
| Hematoma                                           | 3                  |
| Other complications                                |                    |
| Severe osteoarthritis (KL III-IV)                  | 12                 |
| Persistent infection                               | 5                  |
| Fracture nonunion requiring fusion                 | 1                  |
| Death related to treatment                         | 1                  |

8 patients had more than one complication

The outcome of patients with flap reconstruction

Of the 56 patients, 32 (57%) had a complication (Table 11) (IV), and 22 of 56 (39%) patients required subsequent surgical interventions in the operating theatre due to a flap-related complication. Five patients required hardware removal due to

Figure 7. A distally based peroneus brevis flap with a split-thickness skin graft: A) during surgery; B) 9 days after surgery; C) 22 months after surgery at follow-up visit.
a persistent infection. Of the soft-tissue defects, 93% eventually healed, but four (7%) patients suffered a total flap loss and required a flap re-reconstruction. Patients needed an average of 2.9 surgical interventions (range 1–10) following deep infection. With flap reconstruction, hardware could eventually be salvaged in 53% of patients with a non-consolidated fracture.

The mean OMA score was fair or poor in 53% of the 32 clinically examined patients, and only 56% of the patients had recovered their pre-injury level of function. Half of the patients had shoe wear limitations. The mean 15D score of the patients was significantly lower than that of a representative sample of age-standardized general population. The patients had poorer scores than the general population on the dimensions of mobility, vision, breathing, usual activities, distress and vitality (Figure 8). The mean pain NRS was 2.1 and the mean satisfaction NRS was 6.6. The mean ROM of the ankle joint was 15 degrees less than in the contralateral ankle (IV).

**Incidence of treatment failure following deep SSI**

In Study II, treatment failure occurred in 26 of 97 (27%) patients with deep postoperative ankle fracture infection (Figure 4). The mean age of these patients was 54 years (range 20–72). The most common fracture type (58%) was a trimalleolar ankle fracture, and 73% of the patients had a fracture dislocation. Most infections (69%) manifested ≤ 42 days after the index surgery (Table 12).

**Risk factors for treatment failure following deep SSI**

Factors, which significantly increased the risk of a treatment failure, are presented in Table 13 (II).

In the multivariable analysis, the variables that remained independently associated with an increased risk for treatment failure are presented in Table 14 (II).
The most important complications

The number of geriatric patients sustaining rotational ankle fractures is rising (Kannus et al. 2002, Olsen et al. 2013). Recent studies have shown an increase in more complicated bi- and trimalleolar fractures in these patients (Thur et al. 2012). As the number of ankle fractures in elderly patients with comorbidities is increasing, a concomitant rise in the absolute amount of complications related to ankle fracture surgery may be expected in the near future.

Surgical treatment of ankle fractures may be accompanied by several complications. They could be classified as preoperative, perioperative, early postoperative and late postoperative complications (Figure 9).

The most frequently encountered complications are wound complications, of which deep infection may have the most devastating consequences (Soohoo et al. 2009, Schepers et al. 2013). For this reason, the current study focused on deep SSI following ankle fracture operations. Study I identified significant patient- and surgery-related risk factors for deep SSI, and Study IV determined the outcome of patients treated with flap reconstruction following deep infection with hardware exposure. Study II recognized the main factors predisposing to a treatment failure following deep infection. In contrast to the other studies, the focus of Study III was not on postoperative infection. Instead, the purpose of that study was to evaluate the most common surgical errors resulting in early reoperation following ankle fracture surgery.

The rate of deep SSI was 6.8% (I), which is slightly higher than in previous reports (Soohoo et al. 2009, Wukich et al. 2010, Schepers et al. 2011). The relatively high infection rate may partly be due to over-representation of complex fractures and patients with multiple comorbidities referred from other community hospitals. Including the 131 cases of deep SSI, a total amount of 345 complications were observed in the 1,915 operatively treated ankle fracture patients (Unpublished data). Deep infections constituted the majority (38%) of the observed complications. Other important reasons for postoperative complication were a technical error during the surgical procedure and a loss of reduction (Unpublished data). The data from the Patient Insurance Center reveal that 35% of the compensated ankle injuries in Finland are due to a technical error during the surgical procedure (Hirvensalo et al. 2009). Additionally, inadequate diagnostics, wrong treatment modality, and deep SSI were common reasons for a compensation (Hirvensalo et al. 2009).

Taken together, the most important reasons for a complication following ankle fracture surgery seem to be inadequate diagnostics, wrong treatment modality, technical error during the surgical procedure, deep infection, and loss of reduction (Figure 10).

Deep infection is the most important complication following ankle fracture surgery. Although successful treatment of the soft-tissue defect with exposed hardware can be achieved with reconstructive procedures (IV), a treatment failure is common (II). In the absence of a panacea for postoperative infections, we rely primarily on preventive measures. Therefore, identification of risk factors is crucial for developing strategies to prevent potentially disastrous complications.
Recognition of “red flags”

The goal of ankle fracture surgery should be the achievement and maintenance of an anatomic reduction with minimal duration of surgical wound exposure to surrounding pathogens. In Study I, a prolonged operative time was an independent risk factor for deep infection. However, tourniquet use did not increase the risk of infection (I). Study III showed that problems related to syndesmotic reduction were the most important indications for early reoperation, and that more severe fracture patterns were associated with postoperative malreduction. Furthermore, we found that fibular shortening can initiate an insidious cascade of events leading to a combination of surgical errors (III). The above findings together support the use of a tourniquet as a measure to facilitate accurate fracture reduction with a shorter duration of surgery.

A significantly lower number of infections was observed, when a cast was applied in the operating room following ankle fracture operations (I). This is not a surprising finding, since immobilization may have a beneficial effect on soft tissue recovery (Lehtonen et al. 2003). Furthermore, cast application in the operating room probably protects the surgical wound from bacterial contamination, since the dressings are less likely to be opened during the following few days (Bosco III et al. 2010). The above conclusion seems rational, but soft tissue condition may be a confounding factor, since patients with more severe swelling are more likely to have delayed cast application. Although we do not believe that immediate cast application itself prevents deep infection, our findings suggest that a cast should be applied as early as possible, provided that soft tissue injury is minimal.

We noted, that suboptimal timing of antibiotic prophylaxis increases the risk for deep SSI following ankle fracture surgery (I). This is not a surprising finding, since the efficacy of a single-dose prophylactic antibiotic therapy has already been described (Gillespie et al. 2001, Jaeger et al. 2006, Flecher et al. 2007, Slobogean et al. 2010). However, to have the desired effect, antibiotic prophylaxis has to be administered within 60 minutes before the incision (Flecher et al. 2007). In addition, it has to be fully administered before the tourniquet is inflated (Bosco III et al. 2010). We observed that antibiotic prophylaxis was administered suboptimally in many patients even without postoperative infection (I). This is a cause for concern since similar results have recently been reported in another study, reflecting the possible magnitude of this problem (Olsen et al. 2008). Suboptimal timing of antibiotic prophylaxis is an important risk factor for infection, and easily modifiable since it is due to a human error. The routine use of a surgical check-list is one solution to improve timely and effectively administered antibiotic prophylaxis.

Smoking is a major risk factor for poor fracture healing (Rightmire et al. 2008), and it has been shown to increase the risk of postoperative infection up to 5-fold following ankle fracture surgery (Näsell et al. 2011). Our results support these findings, since tobacco use was the strongest predictor of deep infection even after adjusting for all other variables (I). The current study also revealed that most patients requiring flap reconstruction for an infected ankle fracture were smokers (IV). Additionally, smoking was one of the most important factors predisposing to treatment failure following ankle fracture infection (II). Based on these findings, every smoker undergoing ankle fracture surgery should be encouraged to quit. Even a reduction in smoking may have beneficial effects (Kean 2010), especially in patients with a compromised soft tissue envelope (I,IV).

A delay from admission to surgery did not increase the risk of deep infection following ankle fracture surgery (I). However, previous studies have shown that in patients with fracture dislocation, a delay in surgery increases the risk of postoperative infection (Carragee et al. 1991, Höiness et al. 2000). Similarly, we noted that a fracture dislocation or even minor superficial skin abrasion results in an increased risk of postoperative infection (I). This is line with a previous study reporting that major perioperative soft-tissue injury has a negative effect on long-term functional outcome following ankle fracture operations (Höiness et al. 2001). Based on these findings, judicious timing of surgery allowing for soft tissue recovery is warranted in patients without an associated ankle fracture dislocation.

Ankle fracture surgery – where do we go wrong?

Data on failed fracture surgery is limited and often under-reported. To our knowledge, Study III was the first to focus on determining the most common surgical errors resulting in early reoperation after ankle fracture surgery.

It has recently been demonstrated that proper reduction of syndesmosis is technically more demanding than previously thought (Miller et al. 2009, Mukhopadhyay et al. 2011, Franke et al. 2012, Sagi et al. 2012). Direct visualization and open reduction of the syndesmosis has been recommended (Miller et al. 2009), since lateral translation and rotational malalignment of the fibula at the level of the syndesmosis may go undetected (Marmor et al. 2011). This is reflected in our findings, since the majority of reoperated cases were due to syndesmotic malreduction (III). Studies have revealed a large variation in syndesmosis anatomy regarding the degree of incisura concavity and the position of the fibula within it (Elgafy et al. 2010, Mukhopadhyay et al. 2011, Franke et al. 2012, Sagi et al. 2012). Additionally, recent studies have shown that syndesmotic transfixation may not be necessary in type B ankle fractures despite intraoperatively confirmed syndesmotic disruption (Pakarinen et al. 2011c, Kortekangas et al. 2014). In our study, the most common error was a posterior fibular malpositioning in the tibiofibular incisura (III). Our findings are in line with a previous study cautioning, that the syndesmotic screw may be a factor leading to
syndesmotic malpositioning (Vasarhelyi et al. 2006, Nimick et al. 2013) (III).

Studies have shown that anatomic syndesmosis reduction cannot be achieved if the fibula is malreduced (Leeds and Ehrlich 1984). In the current study, the most commonly combined surgical errors were malreductions of the fibula and syndesmosis (III). Typically, the fibula was shortened, resulting in erroneous syndesmotic transfixation. Since malunion of the fibula is the most common and the most difficult malunion to reconstruct (van Wensen et al. 2011), particular attention must be paid to fibular length assessment in the operative treatment of this common fracture.

**Soft-tissue reconstruction for infected ankle fractures**

Soft-tissue defects around the ankle are demanding to manage (Levin 2001), and lower extremity flap reconstruction is associated with higher complication rates than those to any other part of the body (Benacquista et al. 1996, Culliford et al. 2007). Free flap transfers have been considered as the ideal coverage method for infected defects of the distal leg (Thorodson et al. 2000, Cyrochristos et al. 2009, Viol et al. 2009). In the current study, most soft-tissue defects following ankle fracture infection occurred over the lateral malleolus (IV). This is not surprising since most ankle fractures occur over the lateral malleolus (Zalavras et al. 2009). Although the number of flap-related complications was high, the majority of the infected soft-tissue defects around the ankle eventually healed with local fasciocutaneous and muscle flaps (IV).

Pre-flap infection has shown to be an independent predictor of adverse flap outcomes (Liu et al. 2012). Of note, even though all patients in Study IV had a deep infection prior to flap reconstruction, the number of complications was less than in a previous study assessing post-flap complications in non-united fractures of the distal leg (Vaienti et al. 2012a). Flap failure rates as high as 23% have been reported in patients with pre-flap infection (Gonzalez et al. 2002). Interestingly, in the current study only 7% of the patients suffered a total flap loss (IV).

**Hardware removal**

Hardware removal prior to fracture union led to a permanent complication in the majority of patients with an infected ankle fracture, and it was the most important factor predisposing to a treatment failure (II). The presence of hardware exposure ultimately necessitates soft-tissue reconstruction, because inconsistent results have been achieved with secondary wound or split-thickness skin grafting (Viol et al. 2009). Hardware stability, duration of hardware exposure, and presence of an infection have been identified as important factors for the potential salvage of the exposed hardware with soft-tissue coverage (Gonzalez et al. 2002, Gonzalez and Winzweig 2005, Cavadas and Landin 2007, Viol et al. 2009, Liu et al. 2012, Vaienti et al. 2012a). We showed that infected hardware could be salvaged with flap reconstruction in more than half of the patients with a non-consolidated and infected ankle fracture (IV). Based on the findings of the current study, we do not recommend hardware removal from a nonconsolidated ankle fracture infection (II, IV).

**The outcome of patients with an infected ankle fracture**

Postoperative malreduction predisposes to poor clinical outcome and subsequent osteoarthritis. We showed that fracture type, associated medial malleolar fracture, posterior malleolar fracture, fracture dislocation, duration of index surgery, and medial malleolar fixation with other than two screws were all associated with postoperative malreduction (III). Additionally, Study II showed that malreduction in postoperative radiographs was an independent risk factor for treatment failure following ankle fracture infection (II). Fortunately enough, in the majority of reoperations postoperative malreduction could be corrected without an increased risk for postoperative infection (III). According to our findings, more complex fractures and fracture dislocations are more prone to postoperative malreduction, and the treatment of these fractures should probably be left to surgeons with greater expertise.

In patients requiring flap reconstruction for ankle fracture infection (IV), the average functional outcome assessed with the OMA score was similar to those previously reported following lower leg soft-tissue reconstruction with a distally based peroneus brevis flap (Lorenzetti et al. 2010). However, the OMA score was fair or poor in 53% of the examined patients, and only half of the patients recovered their pre-injury level of function (IV). Additionally, 25% of the patients were unable to ambulate without walking aids at the time of the follow-up visit, and half of them had shoe wear limitations (IV). The 15D showed that the HRQoL of the patients was poorer than that of a sample of age-standardized general population (IV).

Although successful treatment of a soft-tissue defect with exposed hardware can be achieved with reconstructive procedures (IV), a treatment failure following ankle fracture infection is common (II). Surgical site infections are known to prolong total hospital stay and increase total costs by more than 300% (Whitehouse et al. 2002, de Lissovoy et al. 2009). Since patients with flap reconstruction needed an average of 2.9 surgical interventions following deep infection (IV), and patients with treatment failure required 1.5 times more surgical procedures than patients with treatment success (II), we expect the total costs of treating patients with deep infection to be substantially higher than previously thought.
Multidisciplinary musculoskeletal infection team

Deep ankle fracture infections are best managed by a multidisciplinary musculoskeletal infection team consisting of an orthopaedic trauma surgeon, a plastic reconstructive surgeon, a vascular surgeon, and a specialist in infectious diseases. Fracture union is the most important aspect when deciding the proper treatment path, and radiographs as well as CT scans should be carefully evaluated prior to debridement (Figure 11). Unstable implants should always be removed, and stable implants should be removed from all patients with a consolidated fracture. If hardware has to be removed from a nonconsolidated fracture, temporary stabilization with external fixator should be considered, since ankle fracture infection with an incongruent joint is doomed to failure. Removal of retained implants should be considered after fracture consolidation, since the recurrence of infection is common.

After debridement, wounds may be left open and local wound care or NPWT is used for wound bed conditioning. NPWT provides effective temporary wound coverage and reduces the complexity of the wound allowing simpler soft tissue procedures for definitive wound closure; however, it does not allow delay in soft-tissue coverage without a concomitant increase in the infection rate (Stannard et al. 2010, Hou et al. 2011, Liu et al. 2012).

Before planning of any reconstructive procedures, the vascular status of the patient must be carefully evaluated with palpation of the pulses, Doppler ultrasound examination, and with angiography in patients with absent pulses. In complicated cases, vascular intervention should be considered before reconstructive soft-tissue procedures. The type of the required soft-tissue procedure depends on many patient- and wound-related aspects, and should be evaluated by the plastic reconstructive surgeon.

Limitations and strengths of the study

An inherent limitation of the current study is the reliance on data provided by the medical and surgical charts. To control for these unavoidable reporting deficiencies, the charts of each patient were scrutinized, and records from all other medical specialties were assessed as well. In Study I, some occult infections may not have been identified. However, had occult or superficial infections progressed to a deep infection, they would probably be included in the study population. An important limitation of the Studies II and IV is that there was no standardized protocol for infected hardware removal prior to osseous union, and implant stability at debridement could not be categorically assessed. One of the limitations of Study III is that postoperative CT scans were not available for all reoperated patients, thus some minor syndesmotic malreductions may have been missed. Another limitation is that the design did not enable standardised outcome measurements. Additionally, it is possible that some older patients with malreduced fractures were not reoperated due to their general
health condition. However, there were no differences in the prevalence of multiple comorbidities between the reoperated and control patients. In Study IV, all included patients could be not examined at the follow-up visit.

The strengths of the current study include a large number of consecutive ankle fracture patients treated at a single institution. Furthermore, the great number of treating surgeons increases the generalizability of the results. One of the strengths of Study I is an extensive array of evaluated potential risk factors for ankle fracture infection. Another strength is the inclusion of only deep infections, because they can be diagnosed with high specificity, and have the greatest impact on clinical outcome. In Study II, in contrast to previous studies, the outcome criteria were chosen to be relevant in the clinical setting. One of the strengths of Study III is that radiographs were evaluated using well-defined criteria. Additionally, in patients with multiple comorbidities, conservative treatment should probably be considered sometimes even in bi- and trimalleolar fractures.

Future aspects

As the number of geriatric patients sustaining ankle fractures increases, a growing number of complications following operative treatment of this common fracture may be expected. In the future, unnecessary surgery should be avoided, and the criteria for operative treatment of ankle fractures must be clearly defined. Unstable isolated lateral malleolar fractures with a congruent ankle joint should probably be treated by conservative means (Sanders et al. 2012, Slobogean et al. 2012). Additionally, in patients with multiple comorbidities, conservative treatment should probably be considered sometimes even in bi- and trimalleolar fractures.

The devastating nature of deep infection following operative treatment of an ankle fracture emphasizes the crucial role of preventive measures. Therefore, recognition of red flags such as diabetes, smoking, alcohol abuse, and compromised soft tissue condition is of paramount importance. The number of postoperative complications could be reduced with simple methods; every smoker undergoing ankle fracture surgery should be encouraged to quit; blood glucose levels should be evaluated and optimized in all patients because elevated blood glucose levels predispose to postoperative infection even in patients without a history of diabetes mellitus (Richards et al. 2006); and, surgery should be postponed in patients with a compromised soft-tissue envelope provided that the ankle joint remains congruent. A meticulous preoperative planning and implementation of a check-list seem to be valuable adjuncts in reducing human error as a source of postoperative infection. Additionally, a proper understanding and recognition of the most common surgical errors is of paramount importance to avoid the need for reoperation.

Studies have shown that fixation of even a small posterior malleolar fragment increases syndesmotic stability (Gardner et al. 2006, Miller et al. 2010, Irwin et al. 2013). A posterolateral approach to the fibula should probably be used more often, since it allows a more posterior positioning of the fibular plate with a simultaneous option for a posterior plating or fixation of a posterior malleolar fragment. Locking plates should be considered in patients with poor bone quality, as well as in obese, diabetic or noncompliant patients.

In most cases, deep infection occurs over the lateral malleolus; thus, in patients with multiple comorbidities bulky plates or syndesmotic screws with prominent screw heads positioned directly over the lateral malleolus should be avoided. These patients, fibular nails, syndesmotic screws with smaller size heads, or rope-type fixation method of syndesmosis may play an important role (Rajeev et al. 2011, Bugler et al. 2012, Schepers 2012, Asloum et al. 2014). Syndesmotic instability should be carefully evaluated and unnecessary screws avoided (Kortekangas et al. 2014). Intraoperative CT scan may be required to provide an accurate reduction of syndesmosis with good functional outcome (Van Heest and Lafferty 2014).

Postoperatively, surgical incisions should not be manipulated during the first 48 hours. A cast should probably be applied to all patients already in the operating room, since it protects the wound from contamination, and prevents postoperative swelling. NPWT applied to the surgical incision directly after wound closure, as well as newer generation wound healing composite dressings with therapeutic agents may be valuable tools in treating compromised wounds in patients with a higher risk for postoperative infection (Boateng et al. 2008, Stannard et al. 2012).

In the future, deep ankle fracture infections are best managed by a multidisciplinary musculoskeletal infection team. A meticulous treatment plan is warranted to provide the patient the best possibilities for a successful outcome. PCR-based methods as well as sonication may be valuable tools in the proper diagnostics of an implant-related infection (Borens et al. 2013). Fracture union should be the most important aspect when deciding the proper treatment path. In comorbid patients with open wounds and retained implants, NPWT devices with antibiotic releasing sponges could be one solution providing valuable time for the fracture to consolidate. If hardware has to be removed from a non-consolidated fracture, antibiotic-releasing implants should be considered since infected ankle with an incongruent joint is doomed to failure. Careful vigilance after flap reconstruction should be carried out since flap-related complications occur frequently. All patients with deep SSI following ankle fracture operation need to be informed about the potential functional impairment that may result despite eventual reconstructive success of the soft-tissue defect.

The findings of the current thesis could serve as a basis for optimizing treatment algorithms for patients undergoing operative treatment of ankle fractures.
Conclusions

On the basis of the present clinical studies, the following conclusions can be drawn:

1. Smoking, prolonged operative time, and delayed cast application are independent risk factors for deep SSI following ankle fracture operations.

2. Smoking, malreduction in postoperative radiographs, and hardware removal prior to fracture union are the most important factors predisposing to treatment failure following deep ankle fracture infection.

3. Problems related to syndesmotic reduction together with fibular shortening are the most important indications for early reoperation following ankle fracture surgery.

4. Soft-tissue defects following ankle fracture infections can be reconstructed with local flaps. Despite reconstructive success, patients perceive a poorer health-related quality of life, many have shoe wear limitations, and only half of them achieve their pre-injury level of function.
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