INTRAMEDULLARY OSTEOSYNTHESIS IN THE TREATMENT OF LOWER EXTREMITY FRACTURES

INTRODUCTION

“The idea of inserting a foreign body into the medullary cavity of a broken bone in order to achieve healing in proper alignment is not new. Metal wires, pins, and ivory bolts have been used for this purpose. The insertion of these foreign bodies was not possible without exposure of the fragments and the associated risk of infection.

The essence of Küntscher’s procedure is primarily the insertion of a foreign body at a site away from the fracture. It differs in this point fundamentally from preceding conventional procedures of sanguinary fracture treatment ....

These are the remarks by A. W. Fischer that introduce Küntscher’s “Technique of Intramedullary Nailing” published in 1945 (10).

Küntscher developed Smith-Petersen’s concept of femoral neck nailing further and extended it to include application to the long bones.

Today, intramedullary osteosynthesis is definitely the most widespread management approach to diaphyseal fractures of the lower extremities.

The original intramedullary nails were designed as implants with a v-shaped cross section to be inserted into the medullary cavity for the purpose of stabilizing the fracture by impinging on the walls of the canal and thus creating friction. However, traumatologists today now have a broad range of highly specialized and versatile nail designs at their disposal. Modern nail generations can be inserted, for example, in antegrade or retrograde technique in the treatment of diaphyseal fractures of the femur.

Thus, it has been possible to broaden the original range of indications and greatly improve user-friendliness. Development is ongoing.

TECHNICAL PRINCIPLES

The original Küntscher or intramedullary nail was designed in the form of a slotted clamping sleeve (5). Its introduction into the reamed medullary cavity stabilized the fragments by creation of radial and longitudinal stresses. Interfragmentary compression was only possible for axial loading and was only applicable to particular types of fracture in the diaphyseal mid third. Torsional deformities were not addressed.

The first important modification of the Küntscher nail was the introduction of holes in the nail to accept locking bolts.

Types of intramedullary stabilization (8)

- Stabilization by jamming principle only without locking
  Example: Küntscher nail
- Stabilization by jamming principle with additional locking
  Example: AO Universal Nail
- Stabilization without jamming, reaming, locking
  Example: Lottes nail
- Stabilization without jamming and without reaming but with locking
  Example: Unreamed nail

The nail modifications by Grosse – Kempf produced a design whereby the implant is able to absorb forces of compression and torsion at the points of locking so that the bridged fracture zone is only exposed to low...
The reaming procedure is reduced in unreamed nailing technique. Modern intramedullary implants that are cannulated nails with a correspondingly small diameter can be inserted in both reamed and unreamed technique (see Fig. 1).

**BIOLOGICAL PRINCIPLES**

The choice of a suitable intramedullary internal fixation procedure must take into account the individual vascular situation.

The blood supply of the cortex is maintained in three ways:
- intramedullary blood supply
- epimetaphyseal blood supply
- periosteal vessels.

Reaming the medullary cavity impairs intramedullary vascularity. Restorative activity is generated by the intact blood supply of the periosteum (5). If this has been injured or is damaged iatrogenically, serious trophic disorders may result.

Consequently, an internal fixation procedure should provide maximum possible stability and cause minimal damage to the blood supply. According to AO principles, intramedullary nailing is a method of internal splinting of the diaphysis that leads to relative stability at the fracture site. The fracture heals by way of callus formation.

An injured person manifests systemic reactions in addition to alterations directly affecting the fractured bone. These reactions arise due to fat intravasation from the bone marrow into the veins, which occurs mainly as...
a result of intramedullary pressure increase during reaming and insertion of the implant into the medullary cavity. Wenda et al. recorded pressures of 420 to 1510 mm Hg during reaming of the femur (21). Interestingly, pressure increases during actual insertion of the implant were distinctly lower (140 – 210 mm Hg). Wenda et al. also found evidence of embolic events due to bone marrow particles. Embolic events have been described by numerous surgeons (16). In their experimental investigations, Müller et al. found that pressure changes are closely related to the properties of the flexible reaming shaft (13). The speed of reaming also plays a decisive role.

The surgeon must take undesirable effects such as the development of ARDS (Adult Respiratory Distress Syndrome) into account, especially if there is acute or chronically impaired pulmonary function (polytrauma, lung contusion, etc.).

INDICATIONS

The original Küntscher nail was only suitable for the treatment of simple shaft fractures because of its biomechanical properties. Reaming the medullary cavity facilitated the insertion of larger diameter implants, thus enlarging the bone-to-implant interface and, consequently, increasing the stability of the fixation.

A broader range of indications was achieved by application of locking nails. These implants made it possible to treat more complex and more proximal or more distal fractures by the method of intramedullary fixati-

Fig. 2. Secondary management of a complex closed femoral shaft fracture AO 32 C1.3. Status after fracture of the distal femur and stabilization with an angled blade plate with the implant still in situ: a) preoperative; b) LCP failure; c) static locking nail; d) consolidation

Fig. 3. Fracture of the distal tibia AO 42 A 1
on. (see Fig. 2). Modern implants are usually designed with three locking options at both ends of the nail and fixed-angle locking options are already available.

According to the recommendations of the “AO/ASIF – Long Bone Expert Group”, all tibial AO 42 A – C fractures can be stabilized with intramedullary nails (9). These recommendations apply equally to both open and closed fractures, whereby the risk of infection is much higher for open fractures, therefore, the surgeon needs to give very thorough consideration to the appropriateness of the indication. On the basis of our experience, it seems that the same range of indications can be stated for the femur (AO 32 A – C), whereby the management of AO 31 A 1 – 3 fractures requires the insertion of specially designed intramedullary implants with a femoral neck component. The choice of implant and the number of locking positions is left to the discretion of each individual surgeon as is the treatment of conditions outside the indications under discussion here. The more metaphyseal the fracture site, the more complete the assembly should be, that is to say, that a maximum number of locking options should be exploited (see Fig. 3). In multiply injured patients, indications for intramedullary nailing of femoral fractures must be evaluated more strictly in terms of systemic effects due to fat emboli and their cardiopulmonary consequences for the patient. Relevant thoracic injury in a polytraumatized patient with an ISS > 24 represents a risk factor for development of ARDS with subsequent multiple organ failure (15).

UNREAMED VERSUS REAMED IMPLANTATION

The development of different nail designs in recent years has meant that, as a rule, the same implant can be inserted in both reamed and unreamed technique. Modern implants are generally cannulated. Solid nails offer no mechanical advantages over cannulated designs although the risk of infection is indeed lower because there is no ‘dead space’ inside the nail (12).

Results of comparative studies of reamed vs unreamed technique in the management of closed tibial shaft fractures have shown that a higher incidence of disordered fracture healing can be expected after unreamed implantation, see Table 1. Likewise, it has been confirmed that unreamed implantation offers no special advantages with regard to possible infection (1, 3, 7, 11). Similar findings were obtained for the management of open fractures of the tibial diaphysis: there was no advantage of one procedure over another with regard to disordered fracture healing, revision rates, or infection, however, implant failure does occur more frequently for nails inserted in unreamed technique.

It would seem that these remarks apply equally to fractures of the femoral diaphysis (see Fig. 4). In their prospective randomized study of 81 patients, Tornetta et al. experienced technical difficulties more often for osteosynthesis in unreamed technique (20). There were no differences with regard to operating time, postoperative transfusion requirements, or time to healing.

Reference has already been made to systemic reactions to the reaming procedure. The incidence of embolic events is however relatively low and can be influenced by appropriate actions on the part of the surgeon.

Negative factors relating to the reamer and reaming procedure (13)

- blunt reamers
- narrow medullary cavity
- high insertion speed
- Large diameter of the flexible shaft
Ultimately, the method of implantation should be selected solely on the basis of fracture type and the specific needs of each individual patient.

To avoid the negative effects of reamed implantation, unreamed locked nailing should be preferred in the following situations (see Fig. 5):

- moderate to severe open fractures, i.e. II§ and III§ according to Gustilo
- compartment syndrome
- multiply injured patients (polytrauma), especially thoracic injuries/pulmonary contusion
- severe craniocerebral trauma
- peripheral arterial disease (PAD)

Needless to say, alternative stabilization procedures are available to deal with these situations, in particular, external fixation as a temporary or definitive solution.

In contrast, reamed technique is to be preferred for simple fractures, especially those mid shaft or in situations of healing disorder (with cancellous bone grafting) since the benefits of higher primary stability can be exploited to advantage here.
OPEN FRACTURES

Open fractures require careful planning and implementation. This is particularly true for intramedullary osteosynthesis and associated soft tissue management. First and second degree open fractures according to Gustilo can be stabilized with locking nails if soft tissue coverage can be achieved around the same time. Additional risk factors should be excluded (PAD, Diabetes mellitus). Unreamed implantation should be preferred in such cases (17). A two-stage procedure can be planned for more severe open fractures, also for polytraumatized patients and, especially, in cases of imminent or manifest adult respiratory distress syndrome (ARDS) (15, 16). After primary stabilization with a fixator, management can be changed to intramedullary osteosynthesis, provided the local and general condition of the patient has sufficiently stabilized (4). It is recommended that antibiotics should be administered prophylactically (single shot perioperatively) during surgery to exchange implants. This revision should be carried out within 10 days at the tibia to preempt infection at the Schanz screw insertion sites. If the primary implant remains in situ for longer than 10 days, an interval with immobilization in plaster should be respected until the insertion sites have healed (6) (see Fig. 6). The choice of approach depends on the site and extent of the fracture. In any event, it should be as small as possible. The incision should lie in the extension of the medullary cavity and not be too near to the bone. In this way, blood loss and, for smaller bone apertures, the incidence of heterotopic ossifications can be kept to a minimum. Standard procedure involves a proximal approach to both the femur and the tibia, however, retrograde insertion of the implant may also be a valid approach to the femur. This applies primarily to distal fractures classified as AO 33 A 1 – 3, but also to any femoral shaft fracture with concomitant tibial fracture. It is advantageous in these cases to stabilize both fractures through a median, infrapatellar approach. Patient positioning is simplified in this way and making one approach rather than two optimizes operating time.

Fig. 7. One-stage management of fractures of the tibia and femur through a median, infrapatellar approach

APPROACH: ANTEGRADE VS RETROGRADE

The choice of approach depends on the site and extent of the fracture. In any event, it should be as small as possible. The incision should lie in the extension of the medullary cavity and not be too near to the bone. In this way, blood loss and, for smaller bone apertures, the incidence of heterotopic ossifications can be kept to a minimum. Standard procedure involves a proximal approach to both the femur and the tibia. Nowadays, nails for insertion at the greater trochanter are recommended for the femur in an effort to avoid the difficult and sometimes risky approach through the piriform fossa (femoral neck fractures, disturbed perfusion of the femoral head). Retrograde insertion of the implant may also be a valid approach to the femur. This applies primarily to distal fractures classified as AO 33 A 1 – 3, but also to any femoral shaft fracture with concomitant tibial fracture. It is advantageous in these cases to stabilize both fractures through a median, infrapatellar approach. Patient positioning is simplified in this way and making one approach rather than two optimizes operating time.

Other indications for which this approach is recommended are bilateral injuries, acetabular fractures, obesity, pregnancy, or multiple injuries (14, 18).
Standard approaches

<table>
<thead>
<tr>
<th>Bone</th>
<th>Approach</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femur</td>
<td>antegrade</td>
<td>greater trochanter – lateral femoral condyle extended about 10 – 15 cm proximally</td>
</tr>
<tr>
<td></td>
<td>retrograde</td>
<td>median through patellar ligament, following the line of the medullary cavity</td>
</tr>
<tr>
<td>Tibia</td>
<td>antegrade</td>
<td>as above but slightly more proximal (tip of the patellar)</td>
</tr>
</tbody>
</table>

Chan et al. studied 77 patients with fractures of the femoral diaphysis. They observed significantly shorter healing times after a retrograde approach to nail insertion (2). However, no differences were identified with regard to knee pain, swelling, function, or postoperative axial alignment. The authors recommend the retrograde approach (see Fig. 8).

It is important to ensure that the approach at the knee is minimal. Schandelmaier et al. were able to show that the postoperative integrity of the knee depends not only on nail insertion into the bone, but also on the length of the incision (19).

LOCKING

Having completed the transition from simple nails to locking nails, the most recent models have been designed so that dynamic fixation is still possible even with the proximal and distal locking bolts in place. This can be achieved either as part of primary nail fixation or as a secondary procedure for the purpose of dynamization, i.e. the selective extraction of some of the static bolts without interfering with the secure rotational stabilization of the fragments. It is generally recommended that two bolts be inserted in each main fragment.

Whenever possible, the surgeon should endeavor to achieve dynamic locking as a primary procedure (9). Secondary dynamization is carried out after approximately six to eight weeks depending on the progress of consolidation.

It is possible to introduce the locking bolts at the insertion end of the nail with the assistance of the aiming device. At the end distant to the insertion site, however, locking has to be performed in free-hand technique, usually with the aid of a radiolucent angular drive for medullary reaming – a procedure that is associated with increased exposure of the surgeon to radiation.

RESULTS

Intramedullary osteosynthesis is a standardized procedure for the management of both open and closed fractures of the lower extremities. However, the risk of pseudarthrosis in cases of open multifragmentary fractures, especially at the tibia, is not to be forgotten. The probability of healing disorders is greater for unreamed implantation. In contrast, the risk of infection is independent of the method of nail implantation. Nevertheless, excessive reaming should be avoided. Implant failure is more likely after unreamed insertion. If the risks of external fixation alone are compared with those of unreamed locked nailing in the management of open fractures, there can be no doubt that intramedullary nailing is the more advantageous procedure (see Tables 1 – 3).
Tab. 1. Comparison of outcomes for reamed and unreamed technique (1, 3, 7, 11)

<table>
<thead>
<tr>
<th>Level of evidence</th>
<th>Criterion</th>
<th>No. of studies</th>
<th>Patients (median age)</th>
<th>Reamed technique</th>
<th>Unreamed technique</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I– II</td>
<td>pseudarthrosis</td>
<td>4</td>
<td>n = 374</td>
<td>23 % male, 36 years</td>
<td>5 % (n = 9/193)</td>
<td>11 % (n = 20/181)</td>
</tr>
<tr>
<td>I– II</td>
<td>infection</td>
<td>4</td>
<td>n = 374</td>
<td>23 % male, 36 years</td>
<td>5 % (n = 4/193)</td>
<td>11 % (n = 4/181)</td>
</tr>
</tbody>
</table>

Tab. 2. Comparison of outcomes for reamed vs unreamed implantation in open fractures

<table>
<thead>
<tr>
<th>Level of evidence</th>
<th>Criterion</th>
<th>No. of studies</th>
<th>Patients (median age)</th>
<th>Reamed technique</th>
<th>Unreamed technique</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I– II</td>
<td>pseudarthrosis</td>
<td>2</td>
<td>n = 132</td>
<td>16 % female, 36 years</td>
<td>no data</td>
<td>no data</td>
</tr>
<tr>
<td>I– II</td>
<td>reoperation</td>
<td>2</td>
<td>n = 132</td>
<td>16 % female, 36 years</td>
<td>no data</td>
<td>no data</td>
</tr>
<tr>
<td>I– II</td>
<td>deep infection</td>
<td>2</td>
<td>n = 132</td>
<td>16 % female, 36 years</td>
<td>no data</td>
<td>no data</td>
</tr>
<tr>
<td>I– II</td>
<td>implant failure</td>
<td>2</td>
<td>n = 132</td>
<td>16 % female, 36 years</td>
<td>no data</td>
<td>no data</td>
</tr>
</tbody>
</table>

Tab. 3. Comparison of outcomes after intramedullary nail or external fixator stabilization

<table>
<thead>
<tr>
<th>Level of evidence</th>
<th>Criterion</th>
<th>No. of studies</th>
<th>Patients (median age)</th>
<th>Reamed technique</th>
<th>Unreamed technique</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I– II</td>
<td>pseudarthrosis</td>
<td>5</td>
<td>n = 396</td>
<td>22 % female, 35 years</td>
<td>15.7 % (n = 34/216)</td>
<td>24 % (n = 43/180)</td>
</tr>
<tr>
<td>I– II</td>
<td>delayed healing</td>
<td>5</td>
<td>n = 396</td>
<td>22 % female, 35 years</td>
<td>13 % (n = 28/216)</td>
<td>33.3 % (n = 60/180)</td>
</tr>
<tr>
<td>I– II</td>
<td>reoperation</td>
<td>5</td>
<td>n = 396</td>
<td>22 % female, 35 years</td>
<td>20 % (n = 43/216)</td>
<td>37 % (n = 67/180)</td>
</tr>
<tr>
<td>I– II</td>
<td>deep infection</td>
<td>5</td>
<td>n = 396</td>
<td>22 % female, 35 years</td>
<td>10.2 % (n = 22/216)</td>
<td>16.1 % (n = 29/180)</td>
</tr>
<tr>
<td>I– II</td>
<td>superficial infection</td>
<td>5</td>
<td>n = 396</td>
<td>22 % female, 35 years</td>
<td>6.0 % (n = 13/216)</td>
<td>42.2 % (n = 76/180)</td>
</tr>
</tbody>
</table>

ZÁVĚR

Současné principy AO vyžadují:
– správnou repozici,
– náležitou stabilizaci,
– zachování cévního zásobení,
– bezbolestnou časnou mobilizaci.

Všechny tyto požadavky splňuje ve vhodných indikacích nitrořeňová fixace. Současná generace řebů je šetrná k pacientům a použití těchto systémů je velmi bezpečné. Výsledky hovoří u správně indikovaných zlomenin ve prospěch předvrtaných řebů, při čemž frézování musí být šetrné. Potřeba dynamizace by měla být posouzena šest až osm týdnů po operaci.

References


Th. Hohaus, M. D., Klinik für Unfall-, Wiederherstellungs- und Handchirurgie, Dresden-Friedrichstadt Germany

Práce byla přijata 10. 8. 2007.