5. Tibial Plateau Fracture
Background:
Proximal tibia fractures are often complex and difficult to treat.
Two main injury mechanisms exist:
- Low energy injuries, often present in elderly, osteoporotic patients after minor trauma
- High energy injuries, usually present in younger patients, e.g. after a fall from height or a motor vehicle accident [1]

Classification:
AO classification [2]

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Schatzker classification [3]:

- **TYPE I**  
  Lateral split

- **TYPE II**  
  Split with depression

- **TYPE III**  
  Pure lateral depression

- **TYPE IV**  
  Pure medial depression

- **TYPE V**  
  Bicondylar

- **TYPE VI**  
  Split extends to metadiaphysis
Diagnostics:

- Clinical examination, X-rays AP (Anterior Posterior), and lateral, CT-scan, MRI (ligament injury) [4]

Therapy:

Conservative treatment:

Indication [5]:
- Non-displaced fractures with intact ligaments
- Stable in varus and valgus stress
- Low energy trauma with minimal osseous impression
- Peripheral subminiscal fractures
- Severe comorbidity of patient

Therapy:
- Bed rest for 3-4 days with cryotherapy, compression, elevation, pain management and medical antiphlogistic therapy (RICE-therapy: rest, ice, compression, elevation)
- If splinting is necessary, immobilisation in a hinged fracture brace should be used [6]
- Start active range of motion exercises as soon as possible
- No weight bearing or only partial weight bearing up to 10kg for 6–8 weeks
- Progressive weight bearing should begin at 6–8 weeks, according to radiographic controls

Operative treatment [6]:
- All displaced tibial plateau fractures
- Open fractures
- Concomitant compartment syndrome
- Fractures with nerve or vessel injury

Surgical techniques:
- Closed reduction and minimal invasive internal fixation with cannulated screws [6–8]
- Closed reduction and external fixation (Ilizarov [9], Tailor Spatial Frame [10], Hybrid external fixation [11])
- Open reduction and internal fixation (ORIF), usually with a Locking Compression Plate (LCP) [8, 12] or Less Invasive Stabilisation System (LISS) [8, 13]

The reduction of the depressed fragment of the tibia plateau can be achieved by lifting up the fragment with bone punches through a cortical window [7]. This manoeuvre leads to a bone void.

Treatment options of bone voids

There is still a lack of evidence to determine the best method for treating the bone defects in tibial plateau fractures [15]. Different treatment options exist, some are listed below:

- Autologous bone graft [7, 16]
- Allograft [17]
- Calcium phosphate bone cement [18, 19, 20]
- Hydroxyapatite calcium carbonate synthetic bone graft [21]
- Hydroxyapatite cement [22]
- Bioactive glass granules [23]
- Calcium sulphate / Calcium phosphate bone substitute: CERAMENT®|BONE VOID FILLER [24]
Literature

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Open reduction and internal fixation with cannulated screws, a Locking Compression Plate (LCP) or the Less Invasive Stabilisation System (LISS)

**Surgical positioning and preoperative procedures:**

- Mark the site of surgery while informed consent of patient is obtained
- The use of a radiolucent table is recommended
- Prepare mobile C-arm
- Antibiotic prophylaxis 30 min before incision [1]
- Place the patient in a supine position with a pillow under the ipsilateral knee
- Place a pneumatic thigh tourniquet and activate it
- Skin preparation and draping as usual
- Team time-out

**Surgery:**

- Usually an anterolateral, parapatellar approach is used.
- Via this approach a lateral arthrotomy enables a direct view of the lateral joint surface.
- A lateral cortical window is prepared. Four holes in the shape of a 1 cm² are drilled using a 2 mm drill bit. The drill holes are connected with a small osteotome and the cortical bone window opened.
- The depressed fragment is now lifted up using a bone punch through the cortical window.
- Temporal fixation of the fragment realized by K-wires. (Fig. 1C).
- For internal fixation cannulated screws, a LCP or the LISS can be used.
- In case of screws 3.5 mm [2] up to 6.5 mm [3] cannulated screws (with washers) are placed over K-wires.
- In case of a plate usually an anatomically shaped LCP is used according to the suggested surgical technique [4,5].
- If the LISS is used, follow the established surgical instructions [5,6].
- Fracture reduction and implant placement should be controlled by fluoroscopy.
- As a next step, the bone void, which resulted from the reduction of the fragment, is filled.
- Mix CERAMENT®|BONE VOID FILLER as per Instructions for use.
- Wait for three minutes until the material will be more viscous.
- Inject CERAMENT®|BONE VOID FILLER in the void in backfill technique under fluoroscopic control. (Fig. 1D).
- The cortical bone window can be closed if appropriate.
- Wait for 10 minutes until CERAMENT®|BONE VOID FILLER has hardened.
- The surgical tourniquet can be released and accurate hemostasis should be achieved.
- If required a drain with contact to the cortical window can be used.
- Perform a layered wound closure.

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**Figure 1.**

Pre-operative X-rays in A/P and lateral view (A) and CT scans in A/P and sagittal view (B) demonstrating an AO grade 41-B3.1 fracture; temporal fixation of lifted fragment by K-wires (C); final fixation with LCP-plate and filling of residual bone void with CERAMENT®|BONE VOID FILLER via a lateral cortical window (D). Images reproduced by kind permission of Dr. R. Schupfner, Klinik für Unfall- und Wiederherstellungs chirurgie, Klinikum Bayreuth, Germany
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Follow Up:
- Clinical and radiographic controls

Post-operative radiographs (A) and radiographic follow-up at 1.5 months (B), at 3 months (C) and at 6 months (D), A/P and lateral view.

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CERAMENT®|BONE VOID FILLER
SURGICAL TECHNIQUES

- Ensure good contact with cancellous bone
- Wait three minutes after mixing before you start to inject CERAMENT®|BONE VOID FILLER ('Spaghetti-test')
  - Control bleeding during surgery
  - Extensive bleeding might result in intermixing of blood with the CERAMENT® paste
  - Consider using a tourniquet
- Follow normal surgical practice and if applicable use a drain with contact to the hardened CERAMENT®
  - The drain may draw white coloured fluid some hours after surgery, which does not endanger the success of surgery
- Close soft tissue and skin in layers:
  - Complete all deep sutures first before tightening them in a second step
Literature