Anatomy of the greater femoral trochanter: clinical importance for intramedullary femoral nailing

Anatomic study of 100 cadaver specimens

Wolfgang Grechenig¹, Wolfgang Pichler¹, Hans Clement¹, Norbert Peter Tesch² and Stephan Grechenig¹

Medical University of Graz, ¹Department of Traumatology, Auenbruggerplatz 7a, AT-8036 Graz, ²Anatomic Institute, Harrachgasse 21, AT-8010 Graz, Austria
Correspondence WP: wolfgang.pichler@klinikum-graz.at
Submitted 05-06-23. Accepted 06-03-23

Background  Fossa piriformis is considered the correct point of entry for a straight femoral nail. A trochanteric overhang may make the access to fossa piriformis difficult. We investigated the anatomy of the trochanteric region, paying special attention to the entry point for antegrade intramedullary femoral nailing.

Methods and results  We studied 100 cadaver specimens. In 63 specimens a shape with a free entry point was found, whereas in 37 cases the entry point was either half or fully covered. In 9 specimens the entry points could not be exactly located from a cranial aspect.

Interpretation  The anatomic variations of the trochanteric sometimes make it difficult to identify the correct entry point for an intramedullary nail.

The recommended entry point for antegrade intramedullary femoral nails is determined by the design of the implant. Some nails are to be implanted in the fossa piriformis (Figure 1) and others more laterally at the tip of the greater trochanter (Kempf et al. 1985, Harper and Carson 1987, Miller et al. 1993, Krettek et al. 1996, Gausepohl et al. 2002, Moein et al. 2005).

We examined how frequently the fossa piriformis is covered by the greater trochanter. Due to these anatomic variations, there is a risk that femoral nails be badly positioned.

Figure 1. In the AP view, the entry point for the intramedullary femoral nail is exactly within the extended medullary canal line (two different rotational positions are shown).
Results
We divided our findings into 4 groups.

Group 1. In 45 specimens we found the most common shape of the greater trochanter with a free fossa piriformis. The outline of the spine coming to the tip of the greater trochanter just touched or exceeded the entry point by a maximum of ~2 mm (Figure 2).

Group 2. In 18 cases the projection of this spine of the greater trochanter was lateral to the entry point (Figure 2). The shapes of group 1 and 2 would not hinder the implantation of nails in the fossa piriformis. In 37 specimens, the fossa piriformis was exceeded by more than ~2 mm. This group was subdivided up once again.

Group 3. In 12 cases half of the entry point was covered (Figure 2).

Group 4. In 25 specimens the entry point could not be exactly located from a cranial view due to the shape of the greater trochanter (Figure 2). In 9 specimens of this group a prominent gluteal tuberosity—a so-called third trochanter—was observed (Standring et al. 2005).

Discussion
Choosing the exact entry point for a femoral nail is important. An incorrect entry point may lead to tensions in the implant-bone interface, inducing additional iatrogenic fractures (Gausepohl et al. 2002). The entry point is determined by the design of the implant (Kempf et al. 1985, Harper and Carson 1987, Miller et al. 1993, Krettek et al. 1996). Gausepohl et al. (2002) recommended the piriform fossa as the correct entry point for straight nails; bent nails should be implanted more dorsally.

Radiographic control using an image intensifier and digital palpation give the surgeon the correct orientation. The tip of the trochanter and the transition zone to the femoral neck are important landmarks using AP-radiography. These landmarks are difficult to evaluate in axial view and in relation to the trochanteric shape and also the rotational axis of the leg. In proximal femoral shaft fractures, orientation in particular may be even more difficult due to dislocation of the proximal fragment caused by muscular traction. Georgiadis et al. (1996) reported that a trochanteric overhang may result in a much more medial entry point than intended, which may increase the risk of additional fracture or avascular femoral head necrosis.

In our series, the entry point could be reached without problems in two-thirds of the specimens. In one-tenth we faced slight problems, and in one-quarter severe problems in reaching the entry point. Especially in patients with a so-called third trochanter, the entry point is often covered by parts
of the greater trochanter. The K-wire for opening of the medullary canal may be misguided by the tip of the trochanter, resulting in a much more medial entry point than intended. Once the leading pin is in the correct position, the opening of the medullary canal by drill—and not by awl—is to be recommended. In this way, troublesome parts of the trochanteric region are resected.

With preoperative CT, special attention should be paid to the scans of the trochanteric region. In order to assure a correct implant position, these anatomic variations should always be kept in mind when doing intramedullary femoral nailing.

**Contributions of authors**

WG: reviewed the literature, planned and executed the study and wrote the first draft of the paper. WP: participated in planning and performing the study, and revised the manuscript. HC: commented on and revised the text. NPT: reviewed the anatomical literature and participated in carrying out the analysis. SG: participated in realizing the study. All authors took part in interpretation of the results and prepared the final version of the paper.

We wish to thank Dr Andreas Pichler (Université de Provence, Aix-en-Provence, France) for linguistic revision.