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**Revisiting Pauwels' classification of femoral neck fractures**

Nandi S. Revisiting Pauwels' classification

Sumon Nandi

**Sumon Nandi,** Orthopaedic Surgery Department, University of Maryland School of Medicine, Baltimore, MD 21201, United States

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**Corresponding author: Sumon Nandi, MD, Associate Professor,** Orthopaedic Surgery Department, University of Maryland School of Medicine, 110 S. Paca Street Ste 300, Baltimore, MD 21201, United States. sumon.nandi@gmail.com

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**Abstract**

Pauwels’ femoral neck fracture classification is based on the biomechanical principle that shear stress and varus force increase along more vertically oriented fractures, resulting in higher risk of fracture displacement and ultimately nonunion. This principle continues to guide construct selection for femoral neck fracture internal fixation and is the foundation for treating non-union with valgus osteotomy. However, with poor inter- and intra-rater reliability, dated treatment recommendations, and unreliable prognostic value, the Pauwels classification cannot be directly applied in its entirety to the management of femoral neck fractures in modern practice.

**Key Words:** Pauwels; Fracture; Femoral neck; Internal fixation; Arthroplasty

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**Core Tip:** Pauwels' classification of femoral neck fractures continues to guide construct selection for femoral neck fracture internal fixation and is the foundation for treating non-union with valgus osteotomy. However, with poor inter- and intra-rater reliability, dated treatment recommendations, and unreliable prognostic value, the Pauwels classification cannot be directly applied in its entirety to the management of femoral neck fractures in modern practice.

**INTRODUCTION**

Femoral neck fractures are common, with an overall incidence of 146 per 100000 adults in 2013[1]. The increasing incidence with age is demonstrated by the occurrence of more than 800000 femoral neck fractures in patients older than 65 in the United States alone from 2003 to 2013[1]. The vast majority of femoral neck fractures are treated operatively, so there is morbidity and mortality associated with both the injury and its treatment[2]. Femoral neck fractures are costly not only to patients, but also the healthcare system at an estimated 17 to 20 billion dollars per year[3,4].

The first femoral neck fracture classification was described by Cooper[5] in 1823, who categorized these fractures by location into extracapsular or intracapsular variants. Later, in 1935, Pauwels[6] published his femoral neck fracture classification based on biomechanical principles. Fractures were categorized by orientation of the fracture line, across which compressive and shearing forces vary. Errors in interpretation of Pauwels’ original manuscript, written in German, have caused confusion surrounding the fracture types in his classification system[7]. Meticulous analysis by several groups, as well as an English-language supplement published by Pauwels in 1976, provided subsequent clarification[7-9].

Pauwels devised his femoral neck fracture classification to: (1) Predict propensity for healing based on forces acting to displace the fracture; and (2) Identify the optimal treatment modality that neutralizes these forces. To achieve the above aims, Pauwels classified femoral neck fracture patterns as observed on anteroposterior (AP) plain films. The Pauwels classification predates modern hip fracture fixation devices and arthroplasty, which are understandably absent from the treatments recommended in the original manuscript. Both of these factors are barriers to the Pauwels classification fulfilling its purpose in current practice, as further discussed below.

**CLASSIFICATION**

Pauwels classified femoral neck fractures according to the degree of inclination of the fracture line measured from the horizontal on an AP radiograph (Table 1)[6-8]. The three types of femoral neck fractures according to Pauwels are: Type I, with fracture line inclination from 0° to 30°; Type II, with inclination of 30° to 50°; and Type III, with inclination of 50° and greater. Compressive forces predominate across horizontally oriented fractures with a low degree of inclination. Shear stresses and varus forces increase along more vertically oriented fractures with a high degree of inclination. As the distance between the fracture line and the center of the femoral head increases, so do these forces across the fracture.

The treatment and prognosis of femoral neck fractures according to Pauwels is determined by the biomechanical favorability at the fracture site for healing[6-8]. With low fracture line inclination there is compression at the fracture site, which promotes union. For this reason, Pauwels believed fractures with inclination angles less than 30° could be treated nonoperatively. Increasing fracture line inclination, accompanied by greater shear stress and varus force, results in higher risk of fracture displacement and ultimately nonunion. As a result, Pauwels recommended internal fixation for fractures with inclination angles of 30° to 50° and valgus osteotomy for fractures with inclination angles greater than 50°. These measures counteract and reverse, respectively, forces across steeply oriented fractures.

**VALIDITY**

Existing literature questions the validity of Pauwels’ classification with regard to the description, treatment, and prognosis of femoral neck fractures. Several studies have found inter- and intra-observer reliability of the Pauwels classification to be worse than that of both AO and Garden classifications[10-12].

Nearly all femoral neck fractures, except for stress fractures involving the compression side, are currently treated operatively to allow early mobilization, improve healing, and prevent displacement[2]. Internal fixation or arthroplasty are the mainstays of treatment depending on patient age and physical demands[2,13]. However, Pauwels advised nonoperative management of Type I fractures in his classification scheme. Type III fractures are rarely treated with an acute valgus osteotomy as recommended by Pauwels. This procedure is now reserved for femoral neck fracture nonunion[14].

Pauwels believed that risk of displacement, and thus non-union, increased with femoral neck fracture line inclination. However, Parker and Dynan[15] found no relationship between Pauwels fracture type and rate of non-union. Calandruccio and Anderson[16] did not observe a higher rate of avascular necrosis with increasing Pauwels inclination angle. These findings are contrary to Pauwels’ notion of more unfavorable biomechanics and healing potential at fracture sites with steeper inclination angles.

The failure to observe differences in union rate and avascular necrosis across Pauwels fracture types may be due to surgeon customization of fixation construct according to femoral neck fracture line inclination. In achieving desired union rates by appropriately counteracting fracture site shear stresses and varus forces, Pauwels’ principles are validated. Multiple studies have highlighted the need for more robust fixation constructs to address the unfavorable biomechanics of Pauwels Type III fractures[13,17-20].

**DISCUSSION**

There are several factors that limit the applicability of the Pauwels classification. First, it may be difficult to accurately determine femoral neck fracture line inclination on immediate post-injury radiographs in which the lower extremity is often rotated, abducted, or adducted. In addition, the use of lateral radiographs for further fracture pattern evaluation is not described in Pauwels’ classification. It has been suggested that inclination angle be measured on intraoperative post-reduction fluoroscopic imaging, but this diminishes the opportunity to utilize Pauwels’ classification for preoperative planning[11]. Nonetheless, there are ways to consistently apply Pauwels’ principles to fracture management. Femoral neck fracture line inclination can be determined using preoperative computed tomography images, ubiquitous in the workup of high energy trauma patients though not a part of Pauwels’ original classification scheme.

Per Pauwels, a reference horizontal must be reliably established to measure fracture inclination but can only be arbitrarily assigned on potentially suboptimal radiographs. For this reason, Wang *et al* proposed using the line perpendicular to the anatomic axis of the femur as an objective reference horizontal when measuring Pauwels’ inclination angle[21].

Advances in fracture fixation and arthroplasty following publication of Pauwels’ classification have rendered its treatment recommendations less applicable in certain circumstances. Pauwels suggested Type I fractures be treated nonoperatively, but it has since been established that nonoperative treatment of femoral neck fractures is associated with an unacceptably high mortality rate[22]. Valgus osteotomy is currently reserved for some femoral neck fracture non-unions, not Pauwels Type III fractures as originally described[13,14]. Pauwels’ classification predates the advent of modern arthroplasty, so his treatment rubric does not address this modality. In older patients with displaced femoral neck fractures, fracture line inclination is less relevant as all such fractures are treated with arthroplasty[2,23]. However, the presence of a Pauwels Type III fracture in an older patient may have implications on femoral stem selection, specifically the need for a calcar replacing, fully porous coated, or distally fixed stem, if there is involvement of the lesser trochanter.

**CONCLUSION**

The Pauwels classification of femoral neck fractures is novel in its biomechanical basis. As a result, Pauwels contributed significantly to the evolution of our understanding and treatment of femoral neck fractures. The principles he described continue to guide construct selection for femoral neck fracture internal fixation and are the foundation for treating femoral neck fracture non-union with valgus osteotomy. However, with poor inter- and intra-rater reliability, dated treatment recommendations, and unreliable prognostic value, the Pauwels classification cannot be directly applied in its entirety to the management of femoral neck fractures in modern practice.

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**Footnotes**

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**Table 1 Pauwels’ classification of femoral neck fractures**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Inclination of fracture line from horizontal** | **Predominant force at fracture site** | **Treatment**  **(original classification)** | **Treatment**  **(modern)** | **Risk of nonunion** |
| Type I | 0-30° | Compressive force | Nonoperative | Internal fixation *vs* arthroplasty | Low |
| Type II | 30-50° | Shearing stress | Internal fixation | Internal fixation *vs* arthroplasty | Medium |
| Type III | > 50° | Significant shearing stress and varus force | Valgus osteotomy | Internal fixation *vs* arthroplasty | High |