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**Valgus osteotomy for nonunion and neglected neck of femur fractures**

Varghese VD *et al*. Valgus intertrochanteric osteotomy

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**Abstract**

Nonunion neck of femur can be a difficult problem to treat, particularly in the young, and is associated with high complication rates of avascular necrosis due to the precarious blood supply and poor biomechanics. The various treatment options that have been described can be broadly divided according to the aim of improving either biology or biomechanics. Surgeries aimed at improving the biology, such as vascularized fibula grafting, have good success rates but require high levels of expertise and substantial resources. A popular surgical treatment aimed at improving the biomechanics-valgus intertrochanteric osteotomy-optimizes conditions for fracture healing by converting shear forces across the fracture site into compressive forces. Numerous variations of this surgical procedure have been developed and successfully applied in clinical practice. As a result, the proximal femoral orientation for obtaining a good functional outcome has evolved over the years, and the present concept of altering the proximal femoral anatomy as little as possible has arisen. This technical objective supports attaining union as well as a good functional outcome, since excessive valgus can lead to increased joint reaction forces. This review summarizes the historical and current literature on valgus intertrochanteric osteotomy treatment of nonunion neck of femur, with a focus on factors predictive of good functional outcome and potential pitfalls to be avoided as well as controversies surrounding this procedure.

**Key words:** Nonunion; Neck of femur; Valgus intertrochanteric osteotomy; Neck resorption ratio; Head shaft angle

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**Core tip:** Valgus intertrochanteric osteotomy is a viable treatment option for nonunion neck of femur. Size of the proximal fragment appears to be a significant predictive factor of fracture union. While valgus orientation of the proximal femur is important for fracture union, excessive valgus can lead to a poor functional outcome. The neck resorption ratio may be useful for measuring the proximal fragment and the head shaft angle may be useful for studying proximal femoral alignment in the presence of neck resorption.

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**INTRODUCTION**

Nonunion neck of femur (NOF) fracture remains a significant challenge to treating orthopedists in the 21st century. Indeed, some studies have shown the nonunion rate to be as high as 30%[[1-3](#_ENREF_1)]. Nonunion following surgical fixation can result from initial fracture displacement, poor fracture reduction, or fixation in fractures with posterior comminution[[4-6](#_ENREF_4)]. Neglected NOF fractures are more commonly seen in the developing world[[7](#_ENREF_7)] and are associated with a particular profile of complications that includes osteopenia, resorption of neck, and avascular necrosis (AVN)[[4-6](#_ENREF_4)]; unfortunately, these complications are also further detrimental to head salvage. The methods of treating nonunion aim either at improving the biology and bone stock (*i.e.,* Non vascularized and vascularized bone grafts[[7](#_ENREF_7),[8](#_ENREF_8)], muscle pedicle graft)[[9](#_ENREF_9)] or improving the biomechanics (*i.e.,* valgus osteotomy)[[10](#_ENREF_10),[11](#_ENREF_11)].

The concept of valgus osteotomy was refined by Pauwel[[6](#_ENREF_6)] in 1927, according to his findings showing that nonunion NOF was due to the high shear forces that increased with the vertical orientation of the fracture. The proposed biomechanical solution was to redirect these forces into compression forces *via* an angulation osteotomy and fixation with a blade plate device. Valgus intertrochanteric osteotomy as described by Pauwels[[6](#_ENREF_6)] and subsequently modified by Muller[[12](#_ENREF_12)] is still in use today, and remains a popular treatment option as it has a high success rate and corrects the common symptoms of coxa vara and associated limb length discrepancy[[11-14](#_ENREF_11)]. Marti *et al*[[10](#_ENREF_10)] helped to popularize the valgus intertrochanteric osteotomy for nonunion NOF by reporting good outcome in a long-term follow-up study.

This review provides a summary of the historical and most up-to-date literature on the valgus intertrochanteric osteotomy for nonunion NOF, detailing the underlying philosophy and technical principles of the procedure and discussing its most common and potential complications, with the aim of helping practicing orthopedists to understand the most relevant concepts that may improve rates of good functional outcome.

**OPERATIVE PROCEDURE**

The operative procedure is a modification of the method described by Muller[[12](#_ENREF_12)].

***Step 1: Preoperative templating***

Templating, performed on the normal hip, provides information for the position of the implant and size of the wedge (Figure 1A). The angle that the fracture line makes with the horizontal should be measured. The angle of wedge measured for removal in the intertrochanteric region is necessary to ensure the vertical fracture plane achieves a near-physiological orientation. However, this angle may be difficult to calculate in patients with long-standing nonunion and can only be confirmed when a closed reduction is obtained on the fracture table[[14](#_ENREF_14)]. Another complicating factor is that the neck in these patients is often resorbed on the inferior and posterior aspect, which can cause retroversion when impacting the fracture during fixation.

***Step 2: Reduction and stabilization***

Closed reduction in case of nonunion or neglected fracture would be difficult and should be attempted on the fracture table. Excessive traction to attempt a closed reduction should be avoided as this may stretch and injure the retinaculum, which is less mobile than the surrounding scar tissue. In our experience, the proximal fragment will occasionally have an inferior spike that prevents reduction and requires osteotomization to achieve acceptable alignment. Open reduction should be attempted only if deemed essential as further dissection could damage the precarious blood supply to the femoral head. Once the reduction is maintained with K-wire, the fracture is stabilized with a screw plate or a blade plate device (Figure 1B).

***Step 3: Osteotomy and fixation***

A lateral closing wedge is taken from the intertrochanteric region, after which the osteotomy is closed by clamping the plate to the bone. While the calculated wedge may be as high as 40 degrees, most authors in the recent literature have reported that a wedge of 25-30 degrees is often sufficient to produce the desired effect[[11](#_ENREF_11),[14](#_ENREF_14),[15](#_ENREF_15)]. Even in cases where an osteotomy is not required to obtain a valgus orientation, its advisable to do so as, this may help improve the blood supply to the femoral head. Compression across the fracture site can be achieved with a sliding hip screw, according to the intrinsic nature of the screw itself. However, when a double-angled blade plate device is applied, it is recommended that the length of the blade be 5-10 mm shorter than the measurement value. Firm impaction when inserting the blade plate helps to ensure that compression is obtained across the fracture site (Figure 1C and D). It is our opinion that this impaction is the most important factor in attaining union.

**POTENTIAL PITFALLS**

***Excessive valgus orientation***

Often the calculated angle to convert a Pauwels 3 to Pauwels 1 may be as high as 40-50 degrees. Removal of such a large wedge will cause the osteotomy to inevitably extend from the intertrochanteric region into the subtrochanteric, which may cause further distortion of the femoral anatomy and abduction as well as external rotation deformity[[16](#_ENREF_16)]. In addition, valgus of > 30 degrees can compromise the blood supply and increase the risk of AVN[[17](#_ENREF_17)]. Excessive valgus could also make a salvage total hip replacement extremely difficult.

***Severely osteoporotic and short head fragments***

These features complicate application of the fixation device, as they may not provide enough hold. Cases with these features should be treated with a replacement rather than a fixative device.

***Too long or too short a blade length in a blade plate device***

A too long blade length may hold the fracture site in distraction, while a too short blade length may not provide adequate hold in the proximal fragment. The 110 degree and 120 degree AO double angled blade plate is available at lengths of 65, 75 and 85 mm sizes. These lengths are sufficient for most patients. However it is our practice to keep an additional set of blade plates by cutting the blades in a lathe so that blade lengths of 55 mm upwards are available in 5 mm increments. This would take care of the occasional case where it maybe required. The correct blade length cannot be over emphasized as in our opinion the impaction obtained is the single most factor to achieve union.

***Position of blade plate in the femoral head***

Previous fixation devices can create bone defects in the femoral head. Position of the blade plate in the head should be therefore in the strongest portion of the bone. Care should be taken to be not too superior or anterior, in the femoral head as this can lead to a potential cutout.

**CONTROVERSIES**

***Valgus osteotomies vs total hip arthroplasty***

The advantages of valgus osteotomy are manifold and include preserving bone stock and avoiding total hip arthroplasty (THA) in young patients. THA in young patients is associated with higher complication rates, such as prosthesis loosening and infection, as well as higher revision rates[[18](#_ENREF_18)]. Though recent studies have shown increased survival rates in the young[[19](#_ENREF_19)], head salvage remains the preferable treatment, especially in a patient population which routinely sits cross-legged or squats. Therefore, while THA is the option of choice in patients who are physiologically older, head salvage *via* a valgus osteotomy is preferred for the younger patient population (Figure 2).

When doing an uncemented hip arthroplasty care should be taken with the entry point so as to avoid reaming a false passage. While broaching care should be taken to negotiate over the tracts cut by the previous implants where a bridge of bone tends to form. An uncemented stem should have a distal fit and extend distal to the previous screw holes. Trochanteric fragment may remain as a nonunion and may have to be separately reattached to the femur. If the proximal femoral anatomy is grossly altered, due to a subtrochanteric osteotomy, a corrective osteotomy may be required. When there is a defect of the posteromedial cortex, use of special modular or calcar replacing stems may be required[[20](#_ENREF_20)].

Care should be taken during cementation to pressurise the screw holes externally, as the cement can track out and cause devascularisation of the sandwiched bone. It is important to note that cemented THA has been shown to be successful in revising a failed valgus osteotomy. However they have been shown to have increased complication rates in terms of survival and infection rates as compared to primary total hip replacements[[21](#_ENREF_21),[22](#_ENREF_22)].

***AVN and valgus osteotomy***

Though the presence of radiological AVN preoperatively is not a contraindication for head salvage, the reported post-valgus osteotomy AVN rates range from 10% to 40%[[10](#_ENREF_10),[14](#_ENREF_14),[23](#_ENREF_23)]. Not all patients who develop AVN are symptomatic, and conversion rates to THA for treating post-valgus osteotomy AVN range from 5% to 10%[[10](#_ENREF_10),[14](#_ENREF_14)]. For patients with the aim of hip salvage, assessing the vascularity of the head may only be of academic value. However, a report of a small series of patients with nonunion and documented AVN who underwent valgus osteotomy with vascularized fibular graft demonstrated that arrest of AVN was achieved in 3 out of the 5 patients[[24](#_ENREF_24)].

***Femoral neck shortening***

Femoral neck shortening has been reported as associated with a poorer functional outcome in cases of acute NOF fractures[[25](#_ENREF_25)]. As most nonunion NOF have resorbed necks, this may be a predictive factor for outcome; however, no such correlation has been shown in a series reported recently[[14](#_ENREF_14)]. The intrinsic problem of nonunion femoral neck is the shortened neck fragment and, therefore, other options of head salvage, which can reconstruct the femoral neck length, may be effective[[8](#_ENREF_8),[26](#_ENREF_26)].

***Choice of implant***

The 110 and 120 degree angled blade plate, the 95 degree angled blade plate, a bent 95 degree blade plate, the sliding hip screw (SHS) device, and a modified prebent dynamic condylar screw (DCS) device have all been used as fixation devices for this surgery[[13](#_ENREF_13),[27-29](#_ENREF_27)]. However, surgeon’s preference of implant remains largely subjective, as very little to no evidence from comparative, systematic analyses has been reported in the literature. Thus, the choice of implant may be based on the surgeon’s familiarity, as long as the principles of implantation are adhered to.

**PROGNOSTIC FACTORS AFFECTING OUTCOME**

***Evolution of philosophy***

Most studies reporting valgus osteotomy emphasize union rates (Table 1) but are hampered by a lack of long-term follow-up and less than optimal functional outcome. Valgus intertrochanteric osteotomy primarily aims to convert shear forces. Earlier studies attempted to convert a Pauwels 3 to a Pauwels 1 and attained union but with excessive valgus.

Marti *et al*[[10](#_ENREF_10)] and Raaymakers *et al[*[*27*](#_ENREF_27)*]* have shown that excessive valgus is detrimental to function (Figure 3).A more recent study showed that > 15 degrees of excess valgus, compared to the normal hip, results in poorer functional outcome[[14](#_ENREF_14)]. Thus, the philosophy has evolved over the years to promoting the reproduction of as normal a proximal femoral anatomy as possible (Figure 4). Imaging and radiographic analyses are complicated in cases presenting neck resorption; the recently-described head shaft angle (HSA) measurement could be a useful tool for analyzing postoperative radiographs and prognosticating functional outcome.

It would be preferable to have clear indications and contraindications for attempting head salvage in patients with femoral neck nonunion. When considering union treatment, the size of the proximal fragment seems to be an important factor. However, measurement of the proximal fragment is a complicated issue. Sandhu *et al*[[30](#_ENREF_30)] reported a study in which the patients were graded according to sizes of the proximal fragment and fracture gap; it was found that patients with a head size of < 2.5 cm had the worst outcome. This classification system has its own drawbacks[[11](#_ENREF_11)]. Magu *et al*[[31](#_ENREF_31)]showed that the absolute head volume size of 43 mm3 or less, as measured by CT scan, is associated with higher failure rates; however, the average volume of females in that series was 40.8 mm3,emphasizing the need for further studies in this area.

As femoral head size varies with patient height, sex and ethnicity, a ratio may be a better index than absolute size. Hence, a simple radiographic measurement called the neck resorption ratio (NRR) may be useful[[14](#_ENREF_14)]. The NRR is a measure of the remnant of the femoral head to the neck length on the sound side, and thus does not vary with traction or magnification of the plate X-ray and can be read on a simple anteroposterior pelvis radiograph. The three nonunion cases, which occurred in this study, were included in the group with an NRR of < 0.5. Thus, head salvage would be indicated in a physiologically young, active patient with sufficient bone stock and would be contraindicated in an older patient with an NRR of < 0.5.

**CONCLUSION**

There is a significant percentage of nonunion NOF in the young. Moreover in developing countries there is an additional problem of neglected fractures[[32](#_ENREF_32)]. It would appear that nonunions are increasingly being treated with arthroplasty, even in the young, with an additional need for revision. In this group of patients the valgus osteotomy would remain a viable alternative, especially in places where social and religious activities require squatting and sitting cross legged. Valgus osteotomy remains a successful method of head salvage in cases of nonunion and neglected NOF fractures. Excessive valgus may impair the final functional outcome; in cases presenting with resorbed neck (> 50%), arthroplasty would be a better option.

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**Figure 1 Diagram showing stages of valgus osteotomy.** A: Closed reduction; B: Insertion of blade plate device; C: Excision of lateral wedge; D: Final correction after plate fixation.





**Figure 2 Problems with neglected fractures.** A:Anteroposterior radiograph of pelvis of a 41-year-old male with a 3-mo-old nonunion neck of femur fracture and associated malunited femur fracture; B: At 4-year follow-up showing union, when the Harris hip score was 88.





**Figure 3 Problems with excess valgus.** A: Anteroposterior radiograph of pelvis of a 33-year-old male with a 3-mo-old nonunion neck of femur fracture; B: At 10-year follow-up, showing excess valgus, when the Harris hip score was 68.



**Figure 4 Ideal valgus correction.** A: Anteroposterior radiograph of pelvis of a 45-year-old male with a 1-mo-old nonunion neck of femur fracture; B: At 5-year follow-up showing similar valgus orientation as the opposite hip, when the Harris hip score was 85.

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| **Table 1 Case series of valgus osteotomy for nonunion** |
| **Ref.** | ***n*** | **Average** **follow-up,** **years** | **Union rate, *n*/total (%)** | **AVN,*****n*/total (%)** | **Implant** | **Functional outcome** |
| Marti *et al*[10]  | 50 | 7.1 | 43/50(86) | 22/50(44) | DABP | HHS: 91 |
| Anglen  *et al*[15] | 13 | 2 | 13/13(100) | 2/13(15) | DABP | HHS: 93 |
| Wu  *et al*[33] | 32 |  | 32/32(100) | 2/32(6) | SHS +/- (subtrochanteric osteotomy) |  NA |
| Kalra  *et al*[23](neglected fractures) | 22 | 2.5 | 20/22(85) | 2/22(9) | DABP | 75%; excellent to good results |
| Sringari  *et al*[34] | 20 | 2 | 18/20(90) | nil | DABP | NA |
| Magu  *et al*[11] | 48 | 6 | 44/48(94) | 2/48(4) | DABP | HHS: 86.7 |
| Khan  *et al*[35] | 16 | 2.5 | 14/16(87) | nil | SHS(120 degree plate) | HHS: 88 |
| Said  *et al*[29] | 36 | 3.5 | 35/36 (97) | 5/36(13) | Angled blade plate(prebent 130 degree) | NA |
| Sen  *et al*[26] | 22 | 3.2 | 21/22 (91) | 5/22(22) | DABP +non-vasc fibula | 66%; excellent to good results |
| Gadegone  *et al*[7] | 41 | 2.75 | 39/41(95) | 7/41(17) | SHS (110-130prebent plate + non-vasc fibula) | HHS: 90.9 |
| Gavaskar  *et al*[28] | 11 | 1 | 11/11(100%) | nil | SHS + subtrochantericosteotomy,no wedge taken) | Oxford score: 40 |
| Gupta *et al*[36] | 60 | 3.5 | 56/60(93) | 4/60(6) | SHS (135 degreesubtrochanteric osteotomy) | HHS: 87.5 |
| Varghese  *et al*[14] | 32 | 5 | 29/32 (91) | 13/32(44) | DABP | HHS: 82 |

DABP: Double-angled blade plate; HHS: Harris hip score; NA: Not available; SHS: Sliding hip screw.