#### **REVIEW ARTICLE**



# Total knee arthroplasty in the varus knee: tips and tricks

Roberto Rossi<sup>1,2</sup> · Umberto Cottino<sup>1</sup> · Matteo Bruzzone<sup>1</sup> · Federico Dettoni<sup>1</sup> · Davide Edoardo Bonasia<sup>1</sup> · Federica Rosso<sup>1</sup>

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#### Abstract

Varus knee deformity is very common, and it can be classified according to the severity and reducibility of the deformity. Preoperative planning is mandatory to obtain a good result. Both clinical and radiological planning should be carefully performed, particularly focused on collateral ligament deficiency. In most of the cases, a postero-stabilized implant is necessary, but in the presence of a varus thrust, a midlevel constrained (MLC) implant may be necessary. Rarely, if a severe extra-articular deformity is present, a femoral osteotomy and a high constrain implant may be necessary. In most of the cases, a standard midline approach can be performed. Soft tissue balancing is crucial, avoiding excessive releases of the medial collateral ligament (MCL). In the presence of severe deformity, more aggressive procedure such as tibial reduction osteotomy or sliding medial epicondyle osteotomy can be performed. In literature, good outcomes are reported for total knee arthroplasty (TKA) in varus deformity. In this manuscript, the available literature on TKA in varus deformity is analyzed, and the preferred surgical techniques of the authors are described.

Keywords Varus · Knee · Deformity · Total knee arthroplasty · Outcomes

# Introduction

Varus deformity of the knee is the most common angular deformity in total knee arthroplasty (TKA) [1]. It is typically characterized by a mechanical axis of less than  $180^{\circ}$  at the long-leg x-rays, with a medial joint line narrowing and a proximal tibial deformity. In some cases, there may be an associated flexion and a medial soft tissue contracture with lateral soft tissue elongation. In less than 10% of the cases, a severe varus deformity is present, with medial subluxation of the femur on the tibia, requiring more complex reconstruction [2].

The varus arthritic knee can be characterized by both bone and soft tissue deformity. As recently demonstrated by Thienpont et al., varus deformity are often correlated to medial tibial disease and lateral joint distraction, with a joint line congruency angle (JLCA) of about 3° (Fig. 1). If varus

Federica Rosso federica.rosso@yahoo.it deformity is more substantial, and measured deformity is more important than the measured intra-articular angles, an extra-articular deformity must be suspected. In the varus knee, the most common extra-articular deformity is a femoral bowing or varus proximal tibia [3]. Soft tissues are also involved in varus knee, and it can be divided into static stabilizers (i.e., ligament) or dynamic stabilizers (i.e., tendon). The most important static stabilizers involved in varus knees are the superficial medial collateral ligament (sMCL) and the posterior oblique ligament (POL). The dynamic stabilizer involved in varus knees is the semimembranosus. It is important to underline that the release of anterior structures (i.e., sMCL) tends to increase the flexion gap more than the extension gap. Conversely, release of more posterior structures (i.e., POL or semimembranosus) will increase the extension gap more than the flexion one. Furthermore, as previously described, varus knee is often associated to flexion contracture. The sacrifice of posterior cruciate ligament (PCL) in postero-stabilized (PS) implants further increases the flexion gap [4].

Different authors recently introduced the "constitutional varus", defined as a physiologic mechanical alignment of 3° varus or more. Particularly, Bellemans et al. found that in healthy population, 32% of male had a constitutional varus [5]. Different authors speculated that in these patients,

<sup>&</sup>lt;sup>1</sup> AO Ordine Mauriziano, Orthopaedics and Traumatology Department, Largo Turati 62, 10128 Turin, Italy

<sup>&</sup>lt;sup>2</sup> University of Study of Turin, Via Po 8, 10100 Turin, Italy

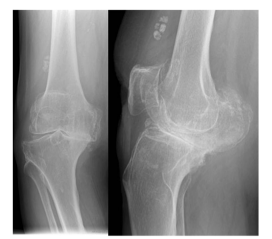


Fig. 1 X-rays demonstrating a varus knee deformity

correction to a neutral alignment potentially decreases patient satisfaction due to biomechanical changes [6].

Recently, few studies described a relationship between knee varus deformity and compensatory valgus changes in the ankle and subtalar joints [7, 8]. Correction of varus knee may lead to valgus hindfoot correction. However, some studies reported than in more than 80% of the patients with rigid ankle and foot deformity, the valgus hindfoot and midfoot alignment is not affected by TKA alignment correction [9].

There are different classifications of knee deformities. De Muylder et al. classified them according to the degree of the deformity into well-aligned knees ( $0-3^{\circ}$  deviation), common deformities ( $4-10^{\circ}$  deviation), substantial deformities ( $11-20^{\circ}$ deviation), important deformities ( $21-30^{\circ}$  deviation), and extreme deformities (greater than  $30^{\circ}$  deviation) [10]. The same authors, similarly to others, observed that important and extreme deformities (greater than  $20^{\circ}$ ) are difficult to correct to neutral alignment with conventional surgical technique and are often related to extra-articular deformities such as femoral bowing or proximal tibial varus deformities [11].

Thienpont and Parvizi [12] recently proposed a new classification mainly based on deformity location. Intra-articular deformities (type IA) can be divided according to the degree of reducibility into four groups. Group 1 included reducible anteromedial osteoarthritis (AMOA) with intact anterior cruciate ligament (ACL), in which there is a Kellegren-Lawrence (KL) type 4 OA with bone on bone contact, and the anteromedial wear can be confirmed with magnetic resonance imaging (MRI) or computer tomography (CT) scans. Group 2 included reducible posteromedial OA (PMOA) with a deficient ACL, in which there is a bone on bone medial OA and the posteromedial wear can be observed on x-rays and confirmed with MRI or CT scans. Group 3 included fixed varus deformities without lateral laxity, and group 4 included fixed varus deformities with lateral laxity. The second type is the metaphyseal deformity (type M), located within 5 cm of joint line and can be at the femoral (F) or tibial (T) side. These deformities can be further divided into 2 groups: metaphyseal involvement because of wear or metaphyseal involvement because of changed joint line obliquity. The last type is the diaphyseal deformity (type D), located at least 5 cm away from joint line. These deformities are further divided into 3 groups: (1) deformity at the tibial level, (2) deformity at the femoral level, and (3) combined femoral and tibial deformity. Table 1 summarized this classification.

Once the varus knee has been classified, a careful preoperative planning should be performed. Different surgical technique can be performed for TKA in the varus knee. In this manuscript, the pre-operative planning and implant selection as well as surgical techniques and outcomes of TKA in the varus knee will be discussed.

# Pre-operative planning and implant selection

## **Radiographic planning**

In our experience, a complete radiographic pre-operative planning is mandatory, and it includes weight bearing long-leg, anteroposterior, lateral, and Rosenberg and Merchant views [13].

In the anteroposterior (AP) view, attention should be focused to the overall lower limb alignment and to the joint line obliquity. In the lateral view, presence of posterior osteophytes should be noted. Furthermore, in advanced deformities, the worn medial tibial plateau develops a concave "pagoda-like" shape. This deformity should be pre-operatively evaluated on lateral x-rays because it may be difficult to dislocate the tibia during the surgery, and it may require posterior tibial plateau osteophytes resection with osteotomes prior to tibial dislocation. Furthermore, in the lateral view, patellar height should be

 Table 1
 Varus deformity classification according to "Thienpont and Parvizi." AMOA, anterior medial osteoarthritis; PMOA, posterior medial osteoarthritis

Type of deformity	Description			
Intra-articular (IA)	<ol> <li>Reducible</li> <li>AMOA with ACL intact</li> <li>PMOA with deficient ACL</li> <li>Fixed</li> <li>Without lateral instability</li> <li>With lateral instability</li> </ol>			
Metaphyseal (M, within 5 cm of joint line) at femoral (F) or tibial (T) level	<ul> <li>Wear extending to the metaphyseal region</li> <li>Changes to joint line obliquity and metaphyseal anatomy</li> </ul>			
Diaphyseal (D, >5 cm away from joint line)	<ul><li>DT: Diaphyseal tibial level</li><li>DF: Diaphyseal femoral level</li><li>DTF: Diaphyseal tibial and femoral level</li></ul>			

evaluated using Caton–Deshamps or Insall–Salvati index [14].

In the AP view, the planning for both femoral and tibial cuts can be performed. Usually, an intramedullary guide is used at the femoral side. Presence of extra-articular deformity or excessive femoral bowing should be carefully evaluated because they can interfere with the entry point of intramedullary guide [14]. The valgus correction angle (VCA) or angle of resection of the distal femur is conventionally set between 5° and 7° in varus knees. However, Mullaji et al. demonstrated that the VCA can vary from 2 to 12° depending on the severity of the deformity. The authors suggested that VCA should be individualized for each patient based on the hip-knee angle (HKA) measured on the long-leg x-rays [15]. Furthermore, also the amount of distal femoral and proximal tibial resection can be planned on the pre-operative xrays, and they should be individualized based on the severity of the deformity and the presence of mediolateral soft tissue imbalance. Different authors suggested that both femoral and tibial resection should be less than 8 mm if there is a severe deformity, tibial subluxation indicating severe mediolateral instability, or in case of recurvatum deformity [15, 16]. Finally, pre-operative evaluation of femoral and tibial size may also be performed on AP and lateral xrays, as well as plan for posterior osteophytes removal, which can affect the flexion gap, particularly in cases where a flexion contracture is present [17].

## Knee evaluation

Careful knee evaluation is mandatory in TKA pre-operative planning. The overall limb alignment should be assessed both in supine and weight-bearing position. Any sagittal deformity, such as recurvatum or flexion deformity should be evaluated. If a flexion deformity is associated to the varus knee, a posterior cruciate ligament (PCL)-sacrificing implant should be considered, because a correct balancing of the PCL may be very difficult [18].

Similarly to valgus deformity, the knee should be evaluated for anteroposterior laxity, range of motion (ROM), coronal and sagittal deformity, and mediolateral instability [13].

It is crucial to evaluate the gait pattern of the patients. As previously described by Noyes et al., most of all in varus knees associated to ACL injuries, three types of varus can be recognized: single varus, double varus (varus alignment and ACL injury), or triple varus (varus alignment, ACL injury, and posterolateral deficiency) [19]. Some patients with a varus knee associated to ACL deficiency may develop over time a posterolateral soft tissue deficiency, demonstrating a varus thrust when ambulating. These patients may need some sort of constrain when a TKA is performed. Similarly to valgus deformity [13], and as described by Thienpont and Parvizi in their new classification [12], it is mandatory to evaluate the reducibility of the deformity. Severe and not reducible deformities may require more extensive soft tissue release, so constrained implant may be considered, as previously described for valgus knees [13].

## Selection of the implant

The impact of the deformity on the mechanical alignment and the possibility to correct it with intra-articular procedures should be evaluated pre-operatively. Furthermore, the varus effect of extra-articular deformity can be calculated at the apex and then multiplied by the distance to the joint line. For example, a deformity at the middle of the femur (50%) has a 0.5 impact of the varus alignment. It means that the closer the deformity is to the joint line, the bigger is its influence on the coronal alignment. Furthermore, if the angle is smaller than the osteotomy needed through the lateral distal condyle, without risk for collateral ligament insertion injury, an intraarticular correction can be performed [12]. In severe varus knee, exceeding 15° of coronal deformity, soft tissue release may not be sufficient, and a tibial reduction osteotomy may be considered after proper soft tissue release. In these cases, a 2 mm osteotomy corrects 1° of the deformity [11]. Finally, need for extra-articular osteotomies should be carefully evaluated pre-operatively. As described by Mullaji et al. [20], if the deformity is close to the joint or it is greater than 20° in the coronal plane or if the plane of the distal cut compromised the attachment of the lateral collateral ligament on the lateral epicondyle, a corrective extra-articular osteotomy may be indicated and carefully planned.

Implant selection should be carried out pre-operatively based on radiological and clinical evaluation. In mild varus knee (<  $10^{\circ}$  deformity) with no flexion contracture, a cruciate retaining (CR), postero-stabilized (PS), medial congruence (MC), or medial pivoting (MP) implant may be used. In these cases, the deformity is normally reducible, and there is no need for further constrain.

If the varus knee is associated to flexion contracture, the PCL is part of the deformity, and it needs to be released. Some authors described and increased revision rate, together with a decreased ROM and survivorship if a CR implant is performed compared to PS implant in severe varus deformities associated to flexion contracture. In these cases, a PS implant is indicated over a CR implant [18, 21].

Condylar-constrained implants are normally not necessary in varus deformity. However, in the presence of a severe, not reducible, varus deformity associated or not to flexion contracture, an extensive soft tissue release may be necessary. In these cases, a semi-constrained implant may be useful, such as a condylar constrained one, if a good ligamentous balance cannot be achieved without destabilizing the knee [22]. Semi-constrained implants may also be necessary in cases of varus deformity associated to previous multi-ligament knee surgery [23]. Furthermore, semi-constrained implants may also be used also in severe flexion deformity, if the knee cannot be correctly balanced throughout the ROM [24].

In presence of extra-articular deformity greater than  $20^{\circ}$  or  $30^{\circ}$  and close to the knee joint, a corrective osteotomy may be useful. In these cases, a stem extension and increasing the level of constrain may be indicated [2].

Recently, different companies introduced the midlevel constraint (MLC) bearings, characterized by a wider post to provide increased varus/valgus and rotational stability. Considered the higher constrained with these inserts, it is suggested to use them in association to short tibial stem extension to avoid early loosening on tibial side [25]. These MLC implants can be useful in severe varus deformity, particularly in the cases in which a varus thrust is present and a certain amount of instability is observed after soft tissue balancing. However, the lower level of constrain possible should always be preferred in total knee arthroplasty to decrease stresses on bone-prosthesis interface and potentially increase the longevity of the implant.

# Surgical technique

## Approach

The approach most commonly used in varus knees is the medial parapatellar approach exposing the tibia down to the anterior tibial tubercle. The patellar tendon is mobilized, and the medial plateau is exposed to the posterior midline. Cruciate ligaments have to be excised according to the type of implant chosen (CR or PS). Menisci have then to be completely excised. The knee is gradually flexed, and the tibia externally rotated till it is dislocated anteriorly. The foot is externally rotated, medial collateral ligaments released from the first 15– 20 mm from proximal tibia, and the posterior border of the medial plateau is exposed in the so-called Ransall maneuver.

# Soft tissue balancing

Releasing procedure has been described in different articles [26–30], by the way Mullaji et al. [31] proposed a sequence based on the analysis of the releases performed under computer-assisted surgery control (Table 2). The first release is made removing osteophytes by the medial border of the plateau and femoral condyle with a rongeur. This procedure permits to reduce the bow-string effect on the medial collateral ligament and open the gap medially reducing the deformity. In most of the cases, this is enough to obtain a well-balanced knee.

The next step is the elevation of the deep part of the MCL using a Cobb elevator to the posteromedial section of the tibial plateau.

 Table 2
 Sequence of releases proposed by Mullaji et al.

N°	Release performed					
1	Sharp transection of the PCL					
2	Subperiosteal release of the MCL from the tibia					
3	Semimembranosus subperiosteal release					
4	Reduction osteotomy of the medial tibial plateau					
5	Release of the pes anserinus					
6	Release of the superficial MCL					

Sometimes, the release of the semimembranosus tendon is required to increase the gap both in extension and flexion. To correctly expose the semimembranosus tendon, the knee has to be placed in the "figure-of-four" position, and the foot has to be externally rotated (Ransall maneuver). While rotating the foot, the release is checked and gradually performed.

At this time, gap symmetry can be grossly checked in order to decide the need for further releases.

Posterior osteophytes can influence the extension gap, and the removal has always to be performed. Additional releases are the superficial MCL elevation and pes anserinus release. The superficial MCL has to be elevated posteriorly to the pes anserinus using a Cobb elevator gradually from anterior to posterior. Superficial MCL should be carried out carefully, because a complete release or a mid-substance lesion can be hardly managed, and the risk is to obtain an overcorrection and medial instability in flexion or mid-flexion. Pes anserinus is released cutting tendons at 90°, starting from proximal and going distally checking the amount of the release during all the procedure. If the flexion gap is severely affected by the pes anserinus release, it can be reattached with a staple with the knee at 90° of flexion.

#### **Bone cuts**

Bone cuts have to be performed in a standard manner. Historically, tibial proximal has been performed perpendicular to the long tibial axis. The amount of bone to be resected has to be evaluated on the lateral side (8-10 mm according to the prosthetic design). When the medial plateau has a large bone defect, it is possible to increase the tibial bone cut of 2 mm reducing the dimension of the bone defect.

In the last years, the dogma of  $90^{\circ}$  tibial resection is under discussion; to reproduce the flexion–extension axis of the prearthritic knee and maintain the original collateral ligament balance and joint line, the principle of the kinematic alignment has been presented [32].

The anatomical  $3^{\circ}$  of varus is restored and the cylindrical axis for femoral rotation results as a line equidistant from the articular surface of each femoral condyle [33, 34].

Varus alignment of the tibial component is historically related to aseptic loosening [35, 36], but kinematically aligned knees are perceived to be a good clinical surrogate for medial loading of the joint in patients with medial knee osteoarthritis [37–39].

Some studies demonstrated that a kinematic alignment does not unbalance the medial and lateral compartments because the frontal plane is not the only one that influences the joint [40].

In addition, a study by Vanlommel et al. [41] showed better clinical outcome scores in varus-aligned tibial plateaus  $(3-6^{\circ}$  varus) in a varus osteoarthritic population.

New implant designs are developing following these principles and new alignment philosophy.

Femoral distal cut has to be performed using the normal instrumentation and the normal valgus alignment. As previously described, VCA should be individualized based on HKA [15].

Uncontained defects of the medial tibial plateau have to be addressed using the same procedure used in revision: cement fill, bone grafting, or wedges. If the defect is less than 5 mm deep, it is possible to manage it using bone cement only, when the defect is bigger, it has to be filled using cement reinforced with screws, bone grafts (using a step-cut technique) usually derived by the notch osteotomy, or metal augments and wedges according to surgeon's attitude.

#### Other procedures

#### Tibial reduction osteotomy

Varus deformities with medial contracture are usually associated with prominent osteophytes and proximal tibia remodeling [42, 43].

Osteophytes removal results in relaxation of the medial contracture; if this procedure is not enough to completely reduce the deformity, a reduction tibial osteotomy can be performed [31, 44–46]. The purpose of this procedure is to equalize medial and lateral gaps. The amount of medial tibial resection has to be planned according to the severity of the deformity; Mullaji et al. [11] consider that a correction of 1 degree requires a 2 mm reduction of the medial plateau.

The bone is regularized medially by downsizing the tibial plate that should be lateralized as much as possible moving the femoral shell laterally also to be centered on the tibial component.

## Sliding medial collateral ligament osteotomy

The indication for sliding medial collateral ligament osteotomy is a recalcitrant unbalanced varus deformity. It is performed when the normal balancing procedures have failed and in substitution of pes anserinus and superficial medial collateral ligament releases. This procedure can be used for both flexion and extension contracture. The medial femoral condyle has to be osteotomized and can be moved distally or posteriorly.

Moving the ligament origin distally increases the extension gap, while moving it posteriorly releases the flexion gap; the bone chip is then secured using a screw. The amount of release needed for a complete release without instability is difficult to obtain, and it may require a computer-assisted approach to precisely evaluate the needed translation. Mullaji et al. described this procedure achieving well-balanced knees, high patient satisfaction, and no need for constrain increase in implants [47].

# Results

Different authors described the outcomes of TKA in varus deformities [1, 44–46, 48–56] Table 2.

Most of these studies are focused on deformities greater than 10°. The reported outcomes are good, with a survivorship ranging between 92% and 98% at ten years follow-up. The most relevant and recent articles are summarized in Table 3.

# **Our technique**

Pre-operative radiographs are extremely useful to access the canal in the correct position and avoid frontal malalignment.

In author's technique, a medial parapatellar approach is performed, the anterior horn of the medial meniscus is cut, and the deep fibers of the MCL are elevated by subperiosteal dissection from the first 15–20 mm of tibia.

The medial borders of the tibial plateau and medial femoral condyle are exposed, and the posteromedial corner is exposed also using the so-called Ransall maneuver.

All osteophytes are removed on both sides of the joint; if not enough, the semimembranosus tendon is then gradually released keeping the knee in a "position-of-four". Tibial proximal and femoral distal cuts are then performed using the normal references (0° for the tibia and 5° of valgus on the femoral side).

After bone cuts, the extension gap is checked with the 10 mm spacer block. A contracted medial gap at this time of the surgery can be tolerated, especially if there are posterior osteophytes stretching the capsule. The next step is to assess dimension and rotation of the femoral component, taking care to completely remove the posterior condyles and all osteophytes in the posterior aspect of the joint, especially on medial side. With regard to anteroposterior cuts, we triple-check the posterior condylar reference-cutting block position with both Whiteside line and transepicondylar axis; moreover, with the cutting blocks in site, we further check the balancing in flexion before performing the cuts.

Flexion and extension gaps are now checked again. When distal femoral and proximal tibial cuts are performed, the

Authors	Year	Deformity	# PT	TKA type	Age	F-U (years)	Outcome
Teeny [48]	1991	>20°	27	N/A	N/A	5	Knee score 89, ROM 98°, alignment 3° varus. Same score, more stiff, compared to non varus TKA
Karachalios [53]	1994	>20°	51	PS TKA	N/A	5.5	Bristol Knee Score = 81. No differences in moderate or severe deformities
Dixon [44]	2004	24° varus	12	CR TKA	72	3.5	Knee society score 94, function score 85, axial correction to 4° valgus. No revision or loosening
Ritter [46]	2004	>20°	82	CR TKA	N/A	6.5	98% survivorship. No differences between moderate and severe deformities
Mullaji [45]	2005	$> 20^{\circ}$ varus	173	PS TKA	66	2.6	Knee society score 91, function score 72, full ROM, 5% flexion contracture 5°, 1.7% tibial lossening
Verdonk [1]	2009	5–10° varus	359	Third condylar Tornier	71	1	IKS knee score 92 at 1 yearalignment $180 \pm 3^{\circ}$
Bellemans [49]	2010	12.5° varus	35	PS TKA	68	2	Knee society score 93function score 83alignment 180±3full ROM, 5% flexion contracture 5°
Liu [54]	2015	>15°	52	PS TKA	N/A	3	100% survivorship. IKS score = 182 points. No differences between standard or mini-midvastus approach
Mehdikhani [51]	2016	12.3% severe deformity	228	PS TKA	66.2	1	No difference in the Knee Society Score and range of motion between superiostial and sequential release
Rames [50]	2017	8.9°	256	PS TKA	63.8	1.3	Improvement in the mean SF-12 PCS and Oxford Knee Scores
Czekaj [56]	2017	>10°	170	PS deep dish TKA	75.1	6.6	99.4% survivorship. IKS score = 177.9 points
Saragaglia [55]	2018	>10°	150	CR TKA	71.3	8.7	98.7% survivorship. IKS score = 180 points
Puliero [52]	2018	>10°	63	PS, UC and CCK TKA	69.5	10.9	Survival of 91.6% at 10 years for all causes, 94.7% for aseptic loosening. The global IKS score significantly increased
Niki [32]	2018	21°	39	PS TKA	66	3.3	9 subsidences. Excellent clinical results

 Table 3
 Outcome of total knee arthroplasty in varus deformity

*N/A*, not applicable; *TKA*, total knee arthroplasty; *PS*, postero-stabilized; *CR*, cruciate retaining; *UC*, ultracongruent; *CCK*, condylar constrained knee; *ROM*, range of motion

osteophytes are removed, and the PCL is sacrificed, the knee is kept in extension with lamina spreaders to evaluate the extension gap.

If the balancing is not perfect, a reduction tibial osteotomy is performed when possible, and the tibial baseplate is reduced of one size lateralizing the femoral component (Fig. 2).

If soft tissue balancing is still not adequate, the pie-crusting of the MCL under continuous distraction obtained with lamina spreader can be performed. MCL release is carefully checked throughout the range of motion to achieve good balancing and knee stability. No additional releases have never been used in the author's experience in obtaining a complete reduction of the deformity in all patients.

Standard PS implant has been used in most of the cases in the author's experience. Semi-constrained implants have been rarely used, but it can be useful if varus deformity is associated to severe flexion deformity. MLC implants have been recently introduced. In the author's experience, they can be used in presence of severe deformity with pre-operative varus thrust or in case of mild medial instability after soft tissue balancing. If a MLC insert is used, a short tibial stem should be implanted to avoid risk of early loosening.



Fig. 2 Intra-operative picture demonstrating a tibial reduction osteotomy

## Conclusion

Varus knee is the most common deformity. Adequate soft tissue balancing and deformity correction are mandatory to obtain good outcomes. Particularly, soft tissue balancing is a stepwise approach, and it should be carried out only after osteophytes removal.

If varus deformity cannot be corrected with sequential soft tissue balancing, other procedures may be performed, such as tibial reduction osteotomy or medial epicondyle sliding osteotomy. These procedures should be reserved to severe deformity correction.

In conclusion, TKA in varus knees is a highly effective surgery with good results and patients satisfaction, if an adequate soft tissue balancing, stability, alignment, and fixation are obtained.

## **Compliance with ethical standards**

**Conflict of interest** Roberto Rossi is a teaching consultant for Zimmer Biomet B, Depuy Mitek B, and Smith & Nephew E. The other authors declare that they have no conflict of interest.

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