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Minimally Invasive High Tibial Osteotomy Using a Patient-Specific Cutting Guide

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Abstract: Medial opening wedge high tibial osteotomy (OW-HTO) is an excellent surgical option for patients with varus knee osteoarthritis. This article presents a technique of performing a minimally invasive OW-HTO using a patient-specific cutting guide (PSCG). Preoperative 3-dimensional planning with computed tomography imaging is essential. The correction parameters, the final plate position, as well as the 3-dimensional position of the hinge as well as wedge are verified preoperatively before the PSCG is produced. After exposure with an oblique incision over the posteromedial tibia, the hamstring tendons are released for later re-attachment and the medial collateral ligament is released slightly. The PSCG is then used to perform the OW-HTO with protection of the posterior neurovascular structures by a retractor placed posterior to the medial collateral ligament. The final fixation of the osteotomy is achieved with a low-profile locking plate and a femoral head allograft wedge.

High tibial osteotomy (HTO) has been an excellent surgical option for patients with knee osteoarthritis (OA) with good long-term outcomes provided the indications are correct and a precise surgical technique is used. The medial opening wedge HTO (OW-HTO) is the workhorse for treatment of medial compartment OA with varus malalignment. Compared with lateral closing wedge HTO, the 10-year survival rate in OW-HTO has been found to be significantly greater. Despite good outcomes, complication rates following OW-HTO have been consistently reported to be around 30%. The most common complications are undisplaced lateral hinge fracture and wound complications. Vascular injury is very rare following OW-HTO but devastating when it occurs. Recently, 3-dimensional patient-specific cutting guides (PSCGs) have offered benefits of increased precision, faster operative time, and decrease in fluoroscopy exposure. Performing an OW-HTO with PSCG has been shown to produce precise corrections with good functional outcomes with a potential for lowering the complication rates through a minimally invasive (MIS) approach. The purpose of this Technical Note is to describe a MIS technique of performing a OW-HTO using a PSCG.

Surgical Technique (With Video Illustration)

Indications and Contraindications

Indications for the procedure are patients <60 years of age with isolated medial knee OA (Ahlbäck ≤2 or Kellgren and Lawrence <4) and significant...
metaphyseal tibial vara (medial proximal tibial angle < 85°). Contraindications are advanced OA (Ahlbäck > 2), evidence of symptomatic patellofemoral, or lateral knee OA and previous surgery and hardware or bony abnormalities that would interfere with obtaining high-quality computed tomography (CT) imaging.

**Preoperative Planning**

A preoperative CT scan is obtained and a virtual OW-HTO is performed. The 3-dimensional planning determines the planes of the osteotomy as well as the dimensions of the wedge to be opened in the proximal tibia for the desired correction. An ACTIVMOTION HTO plate (Newclip Technics, Haute-Goulaine, France) is then virtually placed on the tibia. The PSCG design accommodates the planes of the osteotomy as well as the positions of the screw holes on the plate postcorrection. The aim of the PSCG is to define the optimal plate position after OW-HTO correction and to feedback this anatomical position to the pre-osteotomy guide position. When the final position of the plate fits the holes drilled using the PSCG following the OW-HTO, we would have achieved our target correction.

**Surgical Procedure (Video 1)**

The procedure is shown in Video 1. Surgery is performed with the patient placed in a dorsal decubitus position under general anaesthesia with a thigh tourniquet. A 6-cm slightly oblique vertical incision is placed along the posteomedial surface of the tibia, commencing 1 cm below the medial joint line and taken distally to the distal aspect of the tibial tuberosity. The hamstring tendons need to be either detached or released posteriorly to allow for the insertion of the PSCG. In this case, the hamstring tendons were detached and the medial collateral ligament (MCL) was exposed and released slightly using the Cobb elevator (Fig 1).

The 2 components of the PSCG are then clipped together and applied to the medial surface of the tibia. Care must be taken not to remove any osteophytes, as the PSCG is anatomical. The anterior component is positioned below the patellar tendon and the 2 posterior legs are placed between the posterior surface of the tibia and the MCL. Starting posterior to the MCL, a small periosteal elevator is then used to “scratch” the posterior bony surface of the tibia until it reaches the posterior aspect of the fibular head. A radiolucent

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**Fig 1.** (A) A 6-cm oblique incision is placed along the posteomedial surface of the tibia. (B) An incision is placed 1 cm below the medial joint line and taken distally to the distal aspect of the tibial tuberosity. (C) The PSCG anterior bracket is placed inferior to the patellar tendon and anterior to the posterior oblique ligament. (D) The posterior neurovascular bundle is protected by using a tissue protector that is posterior to the posterior oblique ligament, scratching the posterior surface of the tibia directed toward the fibular head anterior to the popliteus muscle. (PSCG, patient-specific cutting guide.)
Hohmann retractor is then positioned posterior to the MCL, “scratching” the posterior bony surface of the tibia, anterior to the popliteus muscle.

Two 2.2-mm Kirshner wires (K-wires) are then inserted through the PSCG to ensure the trajectory of the osteotomy (horizontal wire) as well as to protect the lateral hinge (oblique wire) (Fig 2). The MCL is protected by an anteriorly placed retractor. The fluoroscopic position of the PSCG is then checked against the position on virtual planning. A 4-mm drill bit is then used through 6 pinholes of the PSCG and secured with adapted. The saw blade is guided by a specific slotted capture of the PSCG. The medial cortex and the first few centimeters of trabecular bone are then cut. To finalize the cut, the proximal pins and the upper part of the guide are then removed. The insertion depth of the saw blade is then marked according to the computed depth to avoid injury to lateral structures. The cut is achieved when the saw blade gets in contact with the hinge pin at the computed depth. An ascending biplane cut is then performed using “free-hand” technique to isolate the tibial tuberosity from the rest of the proximal tibia. The horizontal K-wire and the PSCG are then removed. The oblique wire is left in situ. The holes drilled through the PSCG are then marked carefully to aid subsequent plate positioning.

An osteotome is then used to ensure that the posterior cortex of the proximal tibia is completely cut. The osteotomy is then progressively opened using osteotomy wedges, with care taken to avoid a lateral hinge fracture (Fig 3). A laminar spreader is then applied to maintain the osteotomy gap posterior to the MCL. A bone wedge, fashioned from cryopreserved femoral head allograft, is then placed in the osteotomy gap. The locking plate is then applied using the predrilled holes and the 4-mm pins are reinserted. Once the plate holes coincide with the predrilled holes, we know that the planned corrected is achieved. The plate is then secured with screws. The hamstrings are then reinserted anteriorly using resorbable sutures.

Postoperative Protocol

Patients are allowed to weight bear fully if tolerated, with full range of motion and if needed, with the aid of

![Fig 2.](image-url)
crutches. Chemoprophylaxis against venous thromboembolism is prescribed for 3 weeks.

**Discussion**

The OW-HTO is an excellent option for younger patients with varus OA, given that outcomes following TKA in this patient group are poor. Lee et al. reported that incidence of undercorrection, lateral hinge fracture, and excessive posterior slope change following OW-HTO could be reduced by surgical experience and concluded that differences in the incidence of surgical errors in OW-HTO may be due to different learning curves of the surgeons. OW-HTO with PSCG offers accuracy and reliability in achieving the desired corrections. Surgeons are also able to understand in 3 dimensions the effect of their saw cuts and hinge position through the preoperative planning process. These factors may play a part in smoothening the learning curve for OW-HTO. We would like to emphasize that osteophytes and/or other bony irregularities should not be removed before the placement of the PSCG as its position is based on the CT images acquired preoperatively. This will ensure accurate placement of the PSCG over the proximal tibia, which is essential to prevent complications such as a hinge fracture. Other pearls and pitfalls have been described in Table 1. In the

![Fig 3.](image)

**Fig 3.** (A) After the saw cuts, the protective K-wire is left in place during the opening to enhance hinge resistance to fracture. (B) The osteotomy is gradually opened using osteotomes. (C) The final opening is made when the plate is secured on the distal tibia using 4-mm plugs with a laminar spreader opening the osteotomy posteriorly until the previously drilled proximal tibial holes match the respective plate holes. (D) The hamstring tendons are reattached onto the anterior tibia using nonresorbable sutures.

**Table 1. Pearls and Pitfalls**

| Pearls                          | Pitfalls                                      |
|--------------------------------|-----------------------------------------------|
| 1. Care must be taken not to remove any osteophytes or bony irregularities before placement of the PSCG, as its position is based on the CT acquired bony anatomy. | 1. There is risk of neurovascular injury if dissection posterior to the MCL is not performed well. |
| 2. The deepest fibers of the patellar tendon should be cleared to create sufficient space for the anterior bracket of the PSCG. | 2. 18% risk of benign lateral hinge fractures—Takeuchi type 1. |
| 3. Marking of the saw blade based on the computed depth minimizes the risk of injury to the lateral structures and hinge fracture. |                                             |

CT, computed tomography; MCL, medial collateral ligament; PSCG, patient-specific cutting guide.
event of an inadvertent hinge fracture, the hinge wire that was inserted through the PSCG can be easily exchanged for a 3.5-mm cannulated screw. This is one of the advantages of using the PSCG (Table 2).

The minimally invasive approach described also allows excellent protection of the posterior neurovascular structures with a Hohmann retractor placed posterior to the MCL as opposed to the traditional subperiosteal dissection of the MCL in an anterior-to-posterior direction. This allows the MCL to be retracted separately with a smaller retractor such as a MacDonald elevator and prevents collision of retractors and the power instruments.

The MIS technique to perform OW-HTO with PSCG described in this Technical Note provides a safe and easy approach to achieve excellent correction in varus knee osteoarthritis.

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**Table 2. Advantages and Disadvantages**

| Advantages | Disadvantages |
|------------|---------------|
| 1. 3-dimensional preplanned correction of deformities are all integrated within the patient-specific cutting guide | 1. The correct metaphyseal deformity on the correct bone must be predetermined by the surgeon beforehand |
| 2. Virtual osteotomy can be performed by the surgeon preoperatively to define the ideal saw cuts, gap creation, screw sizes, and saw depth, so that hinge complications can be avoided | 2. Multiple attempts to position the PSCG might be required to achieve the preplanned position |
| 3. The hinge protection wire can be substituted with a 3.5-mm cannulated screw in the event of a hinge fracture | 3. Protection of the NVB must be checked and re-checked throughout the surgery, as the PSCG does not offer protection of the NVB on its own |

NVB, neurovascular bundle; PSCG, patient-specific cutting guide.