Pelvic Support Hip Reconstruction with Internal Devices: An Alternative to Ilizarov Hip Reconstruction

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ABSTRACT

Aim and objective: Ilizarov hip reconstruction (IHR) is a traditional method of salvaging chronic adolescent problem hips but faces practical issues from external fixators leading to reduced compliance. We present the same reconstruction procedure using only internal devices with a modification in the technique and review early results.

Materials and methods: We retrospectively evaluated eight patients between 2014 and 2017 with chronic painful hips treated by two-stage reconstruction; stage I included femoral head resection and pelvic support ostectomy using double plating, whereas stage II comprised distal femoral ostectomy avoiding varus followed by the insertion of a retrograde magnetic nail for postoperative lengthening. Patients continued physiotherapy postoperatively while protecting from early weight-bearing.

Results: At a mean follow-up of 19 months (range, 6–36), all ostotomies healed with a bone healing index of 47 days/cm (range, 30–72). Pain improved from 8.3 (range, 7–9) to 2 (range, 0–6) while the limb length discrepancy got corrected from 4.3 cm (range, 3–5) to 1.4 cm (range, 0–2.5) at the final follow-up. Trendelenburg sign was eliminated in three patients and delayed in five patients. No examples of infection or permanent knee stiffness were noted. One patient had plate breakage due to mechanical fall, and another patient had 35 mm of lateral mechanical axis deviation (MAD) requiring corrective ostectomy.

Conclusion: Pelvic support hip reconstruction with exclusive internal devices is a technique in evolution with encouraging early results. It avoids common complications of external fixators and facilitates quick rehabilitation of joints. Refraining from distal varus can effectively eliminate Trendelenburg gait, although with some degree of lateral MAD. Unlike external fixation where there is a possibility of gradual correction, this staged procedure of internal fixation is technically demanding with a learning curve.

Clinical significance: Pelvic support hip reconstruction performed by internal implants is a viable alternative to Ilizarov hip reconstruction with potential benefits.

Keywords: Ilizarov hip reconstruction, Internal lengthening nail, Limb lengthening, Pelvic support ostectomy.

INTRODUCTION

Hip joints in young adults can be painful, stiff, and/or unstable for various reasons, such as, sequelae of septic arthritis, slipped capital femoral epiphysis, and developmental dysplasia. Adolescent problem hip, irrespective of its aetiology, may result in chronic disability due to persistent pain, limp, limitation of walking distance, and unequal leg lengths.1 In addition, it may lead to a marked Trendelenburg gait, which is both energy-inefficient and stressful to the neighbouring joints.2 Management, in such situations, is targeted to achieve stable, painless, functional mobile hip with minimal limb length discrepancy (LLD).

Ilizarov hip reconstruction (IHR) has been a conventional salvage procedure with reasonable functional outcomes.3 It involves proximal femoral ostectomy for the creation of acute valgus-extension angulation in conjunction with distal femoral varus ostectomy for the realignment of mechanical axis and gradual postoperative lengthening.4 The entire procedure is performed by circular external fixators and provides a stable, mobile hip with equal limb lengths and abolish Trendelenburg lurch. Several authors evaluated IHR,1–9 including our case series of 25 selected patients in 2000 to 2012. However, external fixation devices, in general, have various practical issues, in particular, when applied to the femur and employed for limb lengthening. The pins and/or wires, inserted through the skin, can create a communicating tract between the skin and the bone, resulting in pin tract infections and rarely osteomyelitis. A decreased range of adjacent joints’ motion can occur due to the impalement of muscles, tendons, and fascia. During prolonged duration, the external fixator treatment can result in osteopenia, chronic pain, and a considerable psychological burden.10

The senior author (***), proposed a modification in the IHR using entirely internal devices with a change in the surgical technique by avoiding varus at the level of distal ostectomy for reasons that are explained later (see Discussion). It is named as pelvic support hip reconstruction (PSHR) and is typically executed in two stages. Stage I consists of femoral head resection, proximal femoral ostectomy, and stabilization by two plates in orthogonal orientation. Stage II follows after 2–6 weeks and includes distal femoral ostectomy and insertion of a retrograde magnetic nail for gradual postoperative lengthening with no varus. We aim to
review our early results of PSHR and also compare with those of our previous IHHR study.

**Materials and Methods**

This study was a retrospective evaluation of patients who underwent PSHR at a single academic institution, between July 2014 and September 2017. It was approved by the Ethics and Standard Committee of our institution. Skeletally mature patients with chronic hip pain operated by all-internal PSHR and at least a 6-month follow-up were included. The exclusion criteria consisted of patients operated by a combination of internal and external fixation techniques and inadequate follow-up. A total of eight patients were considered eligible for the study. There were 4 boys with a mean age of 16 years and 4 girls with a mean age of 14.33 years. Three patients were the sequelae of unstable slipped capital femoral epiphysis, two patients were due to postseptic sequelae, two patients belong to post-DDH sequelae, and the remaining one patient was secondary to chemotherapy for acute lymphoblastic leukemia. All patients had chronic significant hip pain associated with advanced avascular necrosis of femoral head, multiple previous surgeries, and some with chondrolysis. As an example, the AP radiograph (Fig. 1) of a 17-year-old boy, status being postopen surgical dislocation of the left hip and sub-capital realignment for acute unstable slipped upper femoral epiphysis (SUFE), suggests severe avascular necrosis with degeneration and retained screws. He presented with a painful left hip, positive Trendelenburg sign, and 5 cm of shortening. A thorough history was obtained followed by clinical examination assessing the range of motion of the hip and the knee, Trendelenburg sign and gait, leg length inequality, and grading of pain (as per the 0–10 numeric rating scale).

**Preoperative Planning of Stage I**

The preoperative planning was based on four standard radiographs, including an anteroposterior view of the pelvis with both hips, a lateral view of the affected hip with the entire femur, a standing anteroposterior mechanical axis radiograph of both lower extremities after equalization of limb lengths by suitable blocks, and finally, a supine anteroposterior radiograph with affected hip in maximum adduction. The overall mechanical axis of both lower extremities and the respective joint orientation angles were measured in the radiographs. Serum infection marker analysis was performed in all patients to identify active infection. Functional LLD was calculated based on the block test. The point where the femur in maximum adduction coincides with the ischial tuberosity was accepted as the level of the proximal femoral osteotomy and the intraoperative adduction angle. The valgus angle was the outer angle made between the anatomical femoral axis in maximum adduction and a perpendicular line to the horizontal pelvic line (drawn connecting the superior edges of iliac crests or the inferior ends of sacroiliac joints) plus a small overcorrection of 5 to 10°. The amount of extension was based on the magnitude of flexion deformity but not exceedingly more than 20°. As adduction resulted in external rotation, the entire limb distal to osteotomy was planned to be kept in the maximum internal rotation during internal fixation. In the present study, we created a mean valgus of 41° (range, 30–55) and an extension of 15° (range, 10–25).

**Preoperative Planning of Stage II**

A short delay of 2–6 weeks was maintained before the second stage procedure. Patients were mobilized on crutches with no weight-bearing on the operated extremity in that interval period. We repeated the anteroposterior and lateral radiographs to visualize the full length of the femur, including the proximal metalwork. We selected the PRECICE internal magnetic lengthening nail (Ellipse Technologies, Inc., Irvine, CA, USA) for stabilization of osteotomy and gradual postoperative lengthening. All were straight nails with a diameter of 8.5 or 10.7 mm based on the width of the distal femur. In light of the proximal plates and screws, the remaining femur segment distal to the terminal screw was considered for calculating the nail length while trying to maintain a gap of 1 cortical diameter between the ends of the proximal and distal implants. The osteotomy was planned at the distal femur with a goal to maintain the adequate length of the thick segment of the nail in the far segment at the end of the distraction. No varus alignment was planned and lengthening was aimed to progress along a straight anatomical axis.

**Surgical Technique**

PSHR, as mentioned earlier, was executed in two stages. Stage I was a resection-angulation osteotomy of proximal femur as per the Milch Procedure. The anterior bikini approach was used to perform the femoral head resection. Careful inspection was performed to identify active infection signs. A separate mid-lateral incision was then carried out for proximal femoral osteotomy and was stabilized by a combination of long and short 3.5 mm pelvic reconstruction titanium plates in an orthogonal manner (Fig. 2). Benders and pliers were used for appropriate contouring of plates. Cancellous bone grafts, harvested from the excised femoral head outside the collapsed portion, were placed around the osteotomy followed by meticulous closure of the wound.

The second stage of surgery was planned after a delay of 2–6 weeks depending on the patient’s general condition and the availability of operation theatre space. The patient was positioned supine and a sterile thigh tourniquet was applied. Retrograde entry into the distal femur was made with the knee in a 30° flexion. Osteotomy, as decided by the preoperative plan, was performed at the distal femur using a standard low-energy drill hole technique. The capacious medullary canal was prepared with gentle reaming, and the selected PRECICE implant was inserted. With the tip of the nail at about 1 cm distal to the osteotomy drill holes, a sharp osteotome was used to complete osteotomy. The nail was then
advanced across the osteotomy and was locked in a static mode. Fascia lata was generously released and the wounds were closed. External remote control (ERC) was activated to achieve 1 mm of distraction before transferring the patient out of the operating room.

Postoperative Management
Ambulation was encouraged from day 1 postoperative with a pair of crutches along with supervised physiotherapy for the adjacent joints. Patients were tutored about the usage of the ERC device. Distraction commenced a week after the surgery at a rate of 1 mm/day (0.33 mm, every 8 hours). All patients were periodically evaluated in the outpatient department, once weekly during the distraction phase and four-weekly during the consolidation phase.

Orthogonal radiographs were obtained at every visit to assess the quality of the regenerate (Fig. 3), and appropriate adjustments were made in the distraction rate. Patients were protected from weight-bearing on the operated extremity until the radiological visualization of 3 out of 4 cortices. Standing mechanical axis radiographs were repeated at the final follow-up to assess the overall axis (Fig. 4). The removal of all implants was advised between 12 months and 24 months after the index surgery.

Results
The mean follow-up period was 19 months (range, 6–36). The outcomes were measured based on the radiological and clinical parameters. The modified mechanical axis line (MMAL), the mechanical axis deviation (MAD), and the bone healing index (BHI)
were measured radiologically. The MMAL represents a vertical line that starts from the horizontal pelvic line (connecting the highest points of iliac crests), passes through the proximal osteotomy, and extends distally towards the centre of the ankle joint (Fig. 3). The BHI represents the number of days per full weight-bearing per centimetre length gain. In other words, it was the period between the index operation and full weight-bearing without crutches. The mean MAD, calculated from the knee joint centre to the MMAL, was 20 mm (range, 9–35) in a lateral direction. The mean BHI was 47 days/cm (range, 30–72), and the mean length gain was 3.5 cm (range 2.5–5). The clinical evaluation was based on four parameters, which include pain during walking and lying down, LL, the hip and knee range of motion (ROM), and Trendelenburg sign. The mean LLD improved from 4.3 cm (range 3–5 cm) preoperatively to 1.4 cm (range 0–2.5 cm). All patients were positive for Trendelenburg sign before the treatment, and three patients became negative at the time of final evaluation. The remaining five patients had delayed Trendelenburg sign and were continuing physiotherapy together with the home exercise program. The pain was evaluated during walking and lying down by a 0–10 numeric pain rating scale, which showed significant improvement from a mean preoperative value of 8.3 (range, 7–9) to 2 (range, 0–6). The ROM was primarily compared for knee flexion, hip flexion, and abduction. Three patients, at the final follow-up, showed equal ROM, and the remaining five patients showed less than 20° reduction in their respective preoperative values. According to a predesigned clinical scoring system (as described in Table 1), including the aforementioned four clinical parameters, there were 2 (28.5%) excellent, 3 (37.5%) good, 3 (37.5%) fair, and none showed poor results. No infections or permanent knee stiffness were noted. We observed two complications in our series. One patient fell at 8 weeks postsurgery, breaking both plates at the level of the proximal osteotomy but with no failure of the magnetic nail. Since the radiographs had already demonstrated stable callus, the patient was advised protected weight-bearing for an additional month, which resulted in complete healing. One patient had a significant lateral deviation of the mechanical axis by 35 mm and was recommended a corrective varus osteotomy of the distal femur. A summary of the results is explained in Table 2.

**DISCUSSION**

Achieving a functional, stable, and pain-free hip in young adults with chronic hip joint pathologies is a challenging task. IHR has been a routine salvage procedure to equalize limb lengths, eliminate Trendelenburg gait, and improve overall biomechanics. We have previously evaluated IHR between 2000 and 2012 among 25 young patients with a mean age of 15 years 4 months for several hip pathologies. The Ilizarov apparatus was used in the first 10 patients, while the subsequent 15 patients received a hybrid system of proximal Ilizarov construct and a hexapod frame across the distal osteotomy. All patients were operated by the classic combination of pelvic support valgus, extension osteotomy in combination with ipsilateral distal femoral osteotomy for lengthening and varisation to avoid deviation of the mechanical axis. The magnitude of the distal varus was decided by the clinical assessment to achieve limb parallelism and a straight mechanical axis, radiologically. However, we identified that nearly 30% of them continued to lurch postoperatively, indicating persistent abductor insufficiency. The senior author then reasoned out why the distal varus correction countered the benefit of proximal valgus, which was intended for the restoration of abductor tension in addition to neutralizing the adduction deformity. As a consequence, it had re-introduced adduction at the hip, thereby retaining the positive Trendelenburg effect. Furthermore, in younger patients, we observed that the proximal osteotomy remodelled much faster than the distal osteotomy, which also led to inappropriate excess of overall varus. Owing to all the above-mentioned reasons, we intentionally avoided the distal varus in the subsequent patient cohort of the IHR group. This change in our surgical technique had successfully abolished the Trendelenburg lurch that series.

**Table 1:** Predesigned scoring system

| Overall result | Parameters |
|----------------|------------|
| Excellent      | No pain (score 0) |
|                | No LLD |
|                | ROM equal to or better than before surgery |
|                | Negative Trendelenburg sign |
| Good           | Mild pain (score 0–3) |
|                | LLD <2.5 cm |
|                | Reduced hip and/or knee ROM <20° |
|                | Negative or delayed Trendelenburg sign |
| Fair           | Moderate pain (score 4–6) |
|                | LLD >2.5 cm |
|                | Reduced hip and/or knee ROM between 20 and 30° |
|                | Positive Trendelenburg sign |
| Poor           | Continuous and/or severe pain (score 7–10) |
|                | LLD >5 cm |
|                | Reduced hip and/or knee ROM >30° |
|                | Positive Trendelenburg sign |

**Table 2:** Summary of results

| No | Age/gender | Primary diagnosis | Lateral MAD (mm) | BHI (days/cm) | Length gain (cm) | Postoperative Trendelenburg sign | Follow-up (month) | Complications | Overall result |
|----|------------|-------------------|------------------|---------------|-----------------|-------------------------------|-----------------|---------------|---------------|
| 1  | 15 year/F  | DDH               | 35               | 72            | 2.5             | Delayed                       | 36              | Lateral MAD 3.5 cm | Fair          |
| 2  | 16 year /M | Sepsis            | 12               | 44            | 4               | Negative                      | 20              | None          | Excellent      |
| 3  | 17 year/ M | SUFE              | 22               | 60            | 3               | Delayed                       | 31              | None          | Good          |
| 4  | 13 year/F  | DDH               | 20               | 30            | 3               | Negative                      | 48              | None          | Good          |
| 5  | 16 year/F  | Chemotherapy      | 22.5             | 46            | 3.5             | Delayed                       | 26              | None          | Fair           |
| 6  | 13 year/ M | SUFE              | 23               | 44            | 3               | Delayed                       | 20              | Plate breakage at 8 weeks | Fair          |
| 7  | 12 year/F  | Sepsis            | 16               | 40            | 4               | Negative                      | 23              | None          | Excellent      |
| 8  | 17 year/M  | SUFE              | 9                | 30            | 5               | Delayed                       | 12              | None          | Good           |
the present study of PSHR, with the aforementioned reasons, we had made no attempt of varus alignment in all the eight patients at the level of distal femoral osteotomy, and limb lengthening was achieved along the anatomic axis. It, once again, yielded a similar improvement in the Trendelenburg weakness among all the patients postoperatively but at the expense of lateral deviation of the mechanical axis. The axis deviation, to some extent, can be minimized by conscientiously calculating the overall valgus angle during stage I. Hence, the amount of overcorrection, in all 8, did not exceed 10°, which is contrary to 15° of overcorrection that was suggested before.1 Despite the radiological evidence of lateral MAD, all the extremities were reasonably aligned by clinical examination. However, the effect of lateral MAD at the knee joint needs to be monitored in the long-term. Only one patient had a significant lateral deviation of the mechanical axis by 35 mm and was recommended for varus correction at the distal femur.

The infection rates also differ considerably between the external and intramedullary devices. The mean fixator time in our IHR group was 173 days, and all patients had more than one pin site problem that resolved mostly with the local pin site care procedure. Nine patients required oral antibiotics, while two patients needed additional courses of parenteral antibiotics. Frank osteomyelitis developed in one patient, which was managed by surgical debridement and pin exchange. In the literature, 1–2 infections per patient were commonly reported with external fixators having an overall incidence of 28–45% for superficial10,16 and up to 23% for deep infections17 requiring surgical attention, such as, debridement, the change or removal of pin or wires. On the contrary, no infections were identified in our PSHR group supporting previous studies with 0% incidence of infection with intramedullary lengthening nails.18–21 Discussing further between our two studies, the IHR group had one case of nonunion of proximal osteotomy, which was treated with plating and autologous bone grafting. Premature consolidation of regenerate developed in two patients requiring a re-do osteotomy. Finally, permanent knee stiffness was noted in two patients and one patient had undergone quadricepsplasty, while the other patient declined further procedures. Lengthy period, an average of 6 months, in an external femoral circular fixator is a point of concern with several practical issues. Wires and pins passing through the muscles and fascial planes are the main reasons associated with pain, repeated infections, compromised aesthetic look, stiffness of the neighbouring joints, and prolonged rehabilitation.10,22,23 Overall, according to Paley’s classification of difficulties that occur during limb lengthening,10 our IHR group had multiple examples of “problems”, including pin site infections that resolved with local treatment in the clinic; four events of “obstacles”, including one case of osteomyelitis, one case of nonunion of the proximal osteotomy, and two patients with premature consolidation of regenerate; and two instances of “complications” consisting of permanent knee stiffness. On the contrary, there were no examples of “problems” and “complications” in the PSHR group, although two “obstacles” were observed, including plate breakage and excessive axis deviation with one in each category. The comparison between IHR and PSHR studies performed at our institution is summarized in Table 3.

Internal fixation of pelvic support osteotomy by plating was previously described for neglected congenital/neuromuscular hip dislocations and postseptic ankyloses of hips.24,25 A couple of case reports were discussed using a large fragment plate for proximal osteotomy and internal lengthening nail for LLD equalization.26,27

### Table 3: Comparison between Ilizarov hip reconstruction and pelvic support hip reconstruction performed at our institution

|                  | Ilizarov hip reconstruction | Pelvic support hip reconstruction |
|------------------|----------------------------|----------------------------------|
| Number           | 25                         | 8                                |
| Boys/girls       | 16/9                       | 4/4                              |
| Study period     | 2000–2012                  | 2014–2017                        |
| Aetiology        | Various                    | Various                          |
| Valgus           | 51°                        | 41°                              |
| Extension        | 15°                        | 15°                              |
| Distal varus     | 8°                         | None                             |
| Follow-up        | 31 months                  | 19 months                        |
| Final mechanical axis | 5 mm lateral          | 20 mm lateral                     |
| Length gain      | 4.2 cm                     | 3.5 cm                           |
| Bone healing index | 50 days/cm            | 47 days/cm                       |
| Pain score >5    | 3                          | 1                                |
| Postoperative Trendelenburg sign | Positive in 7 | Positive in none delayed in 5 |
| Infection        | 12                         | None                             |
| Permanent knee stiffness | Problems — multiple | Problems — 0                    |
| Paley’s classification of difficulties in limb lengthening | Problems — multiple | Problems — 0                    |
|                   | Obstacles — 4              | Obstacles — 2                    |
|                   | Complications — 2          | Complications — 0                |
| Final result category | 24% excellent, 28%       | 25% excellent, 37.5% good, 37.5% fair, 24% good, 24% fair, 24% poor |
| (as per the predesigned scoring system) | 24% excellent, 28%       | 25% excellent, 37.5% good, 37.5% fair, 24% good, 24% fair, 24% poor |

To our knowledge, the present study offers a preliminary case series of all internal PSHR. The application of 3.5 mm pelvic reconstruction titanium plates, instead of a large fragment plate, offered easy contouring and better adaptability when stabilized with screws. The combi-hole design permitted the use of both conventional and locking head screws, thus achieving increased pull-out strength. The combination of short and long plates in an orthogonal manner further improved the overall biomechanical strength of the fixation constructs. The introduction of intramedullary lengthening nails created a new milestone in limb lengthening procedures, particularly in the femur with several advantages.20 The reliability of length gain achieved by magnetic lengthening nails was already appreciated.12 In addition, with the lengthening nail, there is clear visibility of the regenerate in the standard orthogonal follow-up radiographs compared to external frames, which helps for better decision-making. Owing to the limited number of skin incisions, which can be closed primarily, lengthening nail offers an improved aesthetic appearance of the limb with no multiple deep scars. Anecdotally, since the utilization of lengthening nails in place of external fixators, there has been positive feedback from our limb reconstruction nurses and physiotherapists. In addition, the senior author (*** ) is currently working on a cost-benefit analysis comparing both lengthening techniques. Another major benefit with internal lengthening nail is that the full range of adjacent joint motion is possible right from the early postoperative period as there are not any transfixing wires/pins through the skin, fascia/muscles. On the contrary, all the external fixation devices decrease the joint motion even before the commencement of the distraction phase,28 thus resulting in prolonged rehabilitation. However, it is
important to understand that the PRECICE internal lengthening nail is not a truly load-sharing implant similar to a trauma nail, and patients should be cautioned about weight-bearing precautions. The PSHR was performed in two stages, as it offers an opportunity to plan further with a fresh set of long-axis radiographs, checks the availability of internal magnetic lengthening nail, and also avoids prolonged anaesthesia time (if performed as a single stage). It may be feasible to conduct the entire reconstruction in one stage; however, due to the above-mentioned reasons, the senior author (**) considered a staged approach is safer. The patient population of PSHR included diverse pathologies. Femoral head resection was performed in all cases before proximal osteotomy, as described by Milch,13,29,30 which resulted in satisfactory pain relief with a rapid decline in the pain scores postoperatively. All except one with postchemotherapy sequelae underwent multiple previous surgeries before the PSHR. The only mechanical complication observed in our series was breakage of both plates at the proximal osteotomy at 8 weeks postsurgery secondary to a mechanical fall. As the patient developed sufficient callus by then, he progressed to a favourable result with no adverse events. No implant-related complications were observed with the PRECICE nails. Trendelenburg sign, positive preoperatively in all eight patients, turned negative in three patients. The rest of the five patients demonstrated a delayed response and we postulate this situation to improve with the continuation of physiotherapy and home exercises. It is said to be negative or eliminated if the pelvis on the non-stance side can be elevated high and maintained for 30 seconds.31,32 The test is positive if the pelvis on the non-stance cannot be elevated. A delayed positive response is when the pelvis on the non-stance side can be elevated but cannot be held for 30 seconds.

There are certain limitations to our study. It was a retrospective analysis of a small sample size with relatively limited follow-up. Weight-bearing precautions during the early postoperative period, in the setting of two osteotomies being stabilized by load-bearing implants together with considerable LLD, should be explained preoperatively. It has been observed, however, that many of our young patients have partially born weight. Further advances in the technology with newer generation lengthening nails may allow immediate weight-bearing. A certain degree of valgization of the distal femur with lateral deviation of the mechanical axis happens due to femoral lengthening along the anatomical axis. As expected, all patients had a lateral deviation of the mechanical axis at the final follow-up, which needs to be monitored for its long-term effects. One could theorize that deliberate installment of some degree of varus at the distal osteotomy may realign the axis during the lengthening process, something the senior author (***) envisions in the future. Unlike external fixation, this “all-internal” reconstruction has no scope for postoperative adjustments. Meticulous preoperative planning and strict adherence to the surgical technique, therefore, are of paramount importance for promising and reproducible outcomes. Coming to the evaluation of outcomes, we adopted a scoring system that was fairly simple and practical, although not “validated”. Finally, compared to the external fixators, the magnetic lengthening nail is slightly more expensive. However, the higher complication rate of fixators, associated with additional hospital stays, medication, and physiotherapy sessions finally appear to raise the overall treatment cost.

**Conclusion**

In summary, PSHR with exclusive internal devices is a technique in evolution. It avoids common complications of external fixators while facilitating quick rehabilitation of joints, although requiring protection from weight-bearing in the early postoperative period. The proposed modification in the surgical technique by refraining from varus at the distal femoral osteotomy can effectively eliminate Trendelenburg gait, although with some degree of lateral MAD. Early results are encouraging; however, a bigger study cohort and longer follow-up are necessary to understand the outcomes from a wider perspective.

**Clinical Significance**

PSHR performed by all-internal implants is a viable alternative to Ilizarov hip reconstruction with potential benefits.

**Declarations**

The study was approved by the Ethics and Standard Committee of our institution and the procedures performed were in accordance with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed consent was obtained from all individual participants.

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