The Röttinger approach for total hip arthroplasty: technique, comparison to the direct lateral approach and review of literature

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Background: Multiple approaches to the hip joint have been developed utilizing various intervals and/or intermuscular planes when performing a total hip arthroplasty (THA), each proposing certain advantages. Of these, the Röttinger approach (modified anterolateral or Watson-Jones) is potentially muscle-sparing. Multiple studies have demonstrated favorable outcomes with this approach. However, others showed more complications with a slow learning curve. Due to the paucity of evidence we conducted this study to: (I) present our operative experience and technique of the Röttinger approach; (II) compare short-term complications and operative room (OR) times of this approach to the direct lateral; and (III) review the available literature.

Methods: This was a review of a longitudinally maintained single-surgeon database of patients who underwent primary THA using either the Röttinger or direct lateral approach. A total of 100 consecutive patients (100 hips) who underwent primary unilateral THA using the Röttinger approach between April 1⁰, 2012 and April 30⁰, 2015 were identified. These patients were compared to another cohort of 147 consecutive patients (147 hips) who underwent the procedure using the direct lateral approach (of Hardinge). The operative technique for the Röttinger approach involves accessing the hip joint through muscle-sparing technique between the tensor fascia lata and gluteus medius muscles. We evaluated and compared the short-term complications and the mean operative times for each cohort. In addition, we performed a literature search on the clinical studies that reported on the Röttinger approach using the following databases; PubMed, EMBASE, EBSCO Host, and SCOPUS. Studies published between January 1⁰ of 2000 and September 1⁰ of 2017 were reviewed. We included only studies that compared this approach to other standard approaches and excluded single-cohort case series, case reports, cadaveric studies, and studies not in English language.

Results: At mean follow-up time of 12 weeks (range, 6 to 24 weeks), there were two patients in the Röttinger cohort who experienced lateral femoral cutaneous nerve palsies (2%), which were self-limited and resolved at 6 and 12 weeks. In the direct lateral cohort, there was one hip dislocation (2%) at 6 weeks postoperatively, which was successfully managed by a closed reduction. In patients who received the Röttinger approach, mean OR time was 130 minutes (range, 74 to 202 minutes), compared to the direct lateral cohort mean of 111 minutes (range, 71 to 222 minutes). Our literature analysis covered 2,252 patients who received the Röttinger approach vs. 19,941 patients who underwent variety of other standard approaches including anterior, direct lateral, and posterior. At final follow up (range, 6 to 52 months), patients who underwent the Röttinger approach demonstrated comparable clinical outcomes and complications to patients who underwent primary THA using other approaches.
**Conclusions:** In this analysis of a single-surgeon experience of the Röttinger approach compared to the direct lateral, we presented our experience with the technique and demonstrated the safety and feasibility of this relatively novel approach. Our study results demonstrated that patients who underwent this approach had similar short-term complications and OR times to those who underwent the direct lateral approach. Additionally, our findings agree with previous comparative studies that demonstrated similar outcomes of this approach. Therefore, it can be used as an alternative for primary THA.

**Keywords:** Total hip arthroplasty (THA); Röttinger approach; direct lateral approach; outcomes

doi: 10.21037/atm.2017.11.21
View this article at: http://dx.doi.org/10.21037/atm.2017.11.21

**Introduction**

Evidence has demonstrated that selecting the proper surgical approach is an important factor that can affect the outcome of total hip arthroplasty (THA) (1-4). Over the years, multiple approaches have been described each proposing different advantages and indications in THA (4-8). Generally, hip approaches can be broadly divided into three main categories depending on the anatomical relationship to the greater trochanter; anterior, lateral, and posterior approaches (7,9,10). Additionally, intermediate approaches in-between any two of the above have been established (10-13). Overall, posterior approaches provide wider exposure and spare the abductors muscles. However, they sacrifice the posterior capsule and potentially the external rotators and subsequently may be associated with a higher risk of dislocation (14). Conversely, the anterior and lateral approaches including the direct lateral approach described by Hardinge (9), provide adequate exposure with a reported lower risk for prosthetic dislocation (9,10,12). However, these approaches have the potential disadvantage of damaging the abductors or its nerve supply which can lead to weakness and subsequently, prolonged post-operative limping (15).

In 2004, Bertin and Röttinger (16) popularized a new minimally-invasive hip approach that utilized the plane between the tensor fascia lata and the gluteus medius muscles (16). The approach was subsequently described in different terms in multiple technical reports, including the modified antero-lateral or modified Watson-Jones approach. In this approach, the operative extremity is draped and dropped into an adducted, extended, and externally rotated position allowing for adequate femoral preparation. Moreover, it has been popularized as a minimally-invasive approach but can also be extensile in all directions while the patient is in the lateral decubitus position (17). Compared to the direct lateral approach, it offers the same advantages of this approach while avoiding iatrogenic abductor injury.

Multiple studies have reported favorable clinical outcomes with the Röttinger approach (18-20). However, others reported higher complications rate and a relatively slow learning curve (21,22). Therefore, we conducted this study to: (I) present our operative experience and technique of the Röttinger approach; (II) compare short-term complications and operative room (OR) times of this approach to the direct lateral; and (III) review the available literature for primary THA.

**Methods**

**Patient selection**

This IRB-approved study was a review of a longitudinally maintained single-surgeon database of patients who underwent primary unilateral THA using either the Röttinger or direct lateral approach (9,16). A total of 100 consecutive patients (100 hips) who underwent primary THA using the Röttinger approach (16) between April 1st, 2012 and April 30th, 2015 were identified. This cohort was compared to another cohort of 147 consecutive patients (147 hips) who underwent the procedure using the direct lateral approach (of Hardinge) (9) by the same surgeon.

**Operative technique for the Röttinger approach**

The patient is positioned in lateral decubitus position on a split table with the operative side up. The patient should be positioned slightly anteriorly on the operating table so that the contralateral leg lies over the anterior leg piece of the lower part of the table. The poster leg piece is
then removed creating a space behind the patient for the operative leg to be dropped in a sterile drape in adducted, extended, and externally rotated position.

Figure 1 Illustrates the patient position during the Röttinger approach. The posterior leg piece of the split table is removed creating a space for the operative leg to be dropped in a sterile drape in adducted, extended, and externally rotated position.

Figure 2 Shows the plane for the Röttinger approach (arrow). A, tensor fascia latae muscle; B, gluteus medius muscle; C, sartorius muscle; D, rectus femoris muscle.

with skin incision. The plane between the tensor fascia lata muscle anteriorly and the gluteus medius muscle posteriorly is bluntly developed using finger dissection (Figure 2). Blunt dissection is continued and the reflected head of the rectus femoris muscle is detached medially from the capsule. Retractors are inserted above and below the superior and inferior femoral neck. The capsule is then incised parallel to the neck extending from the inter-trochanteric line and up towards the acetabulum. Care should be taken to re-position the retractors deeper to the capsule to aid in the exposure and dissection. The capsulotomy is completed with clear exposure of the femoral head-neck junction and all of the femoral neck. Mild abduction, extension, and external rotation can facilitate exposure of the entire neck length.

A preliminary cut is made in the femoral neck, at the femoral head-neck junction while aiming the oscillating saw distally to avoid inadvertent injury to the acetabulum. Traction is applied to the femur to open the osteotomy site and an elevator is used to deliver the femoral neck. The head is then removed from the acetabulum using a cork-screw or head spoon. While maintaining parallel position of the neck to the floor, a definitive cut is performed. Next, the leg can be placed back in neutral position and attention directed to the acetabulum which is reamed and the acetabular component placed. Then, the leg is dropped posteriorly behind the patient in a drape, in adduction, extension, and external rotation position, allowing the operating surgeon a clear access to the medullary canal. Reamers and rasps are and the femoral stem is placed. Following trials, the acetabular head with appropriate neck length is chosen and placed. The hip is then reduced and stability is checked. The capsular sleeves are approximated, the fascia is tightly repaired, and the subcutaneous tissue and skin is closed.

A standard post-operative protocol was instituted for all patients. This included immediate protected weight bearing from the day of surgery and physical therapy exercises under the supervision of an experienced orthopaedic physiotherapist. Weight-bearing protection was continued for the first post-operative week and gradually advanced over the second week. Occasionally, patients used wheeled walker for assistance for the first two weeks. All patients followed a standard post-operative thromboembolic prophylaxis regimen using subcutaneous low-molecular weight heparin and continue for 4 weeks post-operatively. Outpatient physical therapy was prescribed for every patient following discharge and continued for 4–6 weeks. Patients were evaluated by the operating surgeon at
6 weeks, 3 months, and 6 months intervals. For every patient, complications were reviewed according to the Hip Society standardized list of THA complications (23) and reported as frequencies. Additionally, OR times were collected by chart review for every patient. Subsequently, reported short-term complications and mean OR times in both cohorts were compared.

**Literature review**

A comprehensive literature search was conducted by searching the following databases; PubMed, EMBASE, EBSCO Host, and SCOPUS. Studies published between January 1st of 2000 and September 1st of 2017 were reviewed. The following key words were used in combination with Boolean operators “AND” or “OR” for the literature search; “Total hip arthroplasty”, “Röttinger”, “approach”, “direct lateral”, “lateral approaches”, “anterior approaches”, and “minimally-invasive”. We only included clinical studies that compared the Röttinger approach to other traditional approaches. Studies were excluded if they were single-cohort case series, case reports, cadaveric studies, and studies not in English language. The initial database search yielded 118 reports that were screened for relevant studies. This yielded 20 reports whose abstracts were thoroughly reviewed for eligibility according to the inclusion and exclusion criteria. Subsequently, 15 reports were excluded (10 case series, 3 were not in English language, and 2 case reports). Therefore, five studies were included in the final analysis. All studies were level III evidence.

**Results**

At mean follow-up time of 12 weeks (range, 6 to 24 weeks), there were two patients in the Röttinger cohort who experienced lateral femoral cutaneous nerve palsies (2%), which were self-limited and resolved at 6 and 12 weeks. In the direct lateral cohort, there was one hip dislocation (2%) at 6 weeks post-operatively, which was successfully managed by a closed reduction. No other complications were noted in both cohorts. Additionally, the mean operative times were comparable in both cohorts. In patients who received the Röttinger approach, mean OR time was 130 minutes (range, 74 to 202 minutes), compared to a mean of 111 minutes in the direct lateral cohort (range, 71 to 222 minutes).

In our literature analysis, five studies reported on 22,193 patients, comparing outcomes of the Röttinger approach in 2,252 patients to multiple other standard approaches in 19,941 patients (2,017 in anterior; 6,036 in posterior; and 11,888 patients in direct lateral) with follow-up range between 6 to 52 months. Findings demonstrated by these studies are detailed in Table 1. Patients in the Röttinger approach cohorts had less operative bleeding, smaller incisions, and slightly longer OR times. However, clinical outcomes and complications at minimum follow-up of 6 months did not differ significantly.

**Discussion**

Various surgical approaches have been developed and modified since Charnley first popularized THA (27). The goal of any approach is to provide adequate and safe access to the hip joint while minimizing soft tissue trauma. The Röttinger approach has recently gained interest among hip surgeons with its potential advantage of sparing the adductor muscles while allowing for adequate exposure with a relatively smaller incision (16,17). However, the success of any THA is dependent on a multitude of other variables beyond the surgical approach including patient selection, choice of implant, and performing soft tissue repair following implantation (3,28,29). Therefore, we specifically aimed to: (I) present our operative experience and technique of the Röttinger approach; (II) compare short-term complications and operative room (OR) times of this approach to the direct lateral; and (III) review the available comparative studies for primary THA. In this study, complications were comparable among cohorts. Moreover, the OR times were similar among patients who underwent surgery using this approach and those who received the direct lateral approach. Furthermore, the results of this study agree with our literature analysis of previous comparative reports which showed that patients who underwent primary THA using this approach had similar clinical outcomes and complications rate, along with less operative bleeding and comparable OR times. Therefore, we believe that with adequate experience, the Röttinger approach can be a safe alternative for primary THA.

This study is not without limitations. In this retrospective analysis, we only reviewed OR times and complications encountered over short-term follow up without accounting for other possible confounding factors. However, we aimed to investigate if a different approach can result in a markedly different perioperative and early post-operative outcome, which was not demonstrated in this study. Additionally, the relatively small total number of patients may undermine the power of the study and affect the generalizability of
Table 1 Illustrates cohorts and results in studies that compared outcomes of the Röttinger approach to other standard hip approaches

<table>
<thead>
<tr>
<th>Study</th>
<th>Design [mean follow-up in months]</th>
<th>Patients and cohorts (n= hips)</th>
<th>Results and conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mjaaland et al. (19)</td>
<td>Multicenter retrospective, cohort [52]*</td>
<td>2,087</td>
<td>The 2- to 5-year survival rates or RR of revision for any cause did not differ significantly among cohorts. In the Röttinger (MIS antero-lateral) and anterior approaches cohorts, RR of revision due to infection was slightly lower compared with the direct lateral approach (MIS anterior RR =0.53; 95% CI =0.36 to 0.80, P=0.002, MIS anterolateral RR =0.57; 95% CI =0.40 to 0.80, P=0.001)</td>
</tr>
<tr>
<td>(2017), level III</td>
<td></td>
<td>Anterior: 2,017; posterior: 5,961; direct lateral: 11,795</td>
<td></td>
</tr>
<tr>
<td>Martin et al. (20)</td>
<td>Prospective, randomized cohort [12]</td>
<td>42</td>
<td>When compared Röttinger cohort showed longer OR times (P&lt;0.0001) and less blood loss (P=0.008)</td>
</tr>
<tr>
<td>(2011), level III</td>
<td></td>
<td>Direct lateral: 41</td>
<td>Similar complications in both cohorts</td>
</tr>
<tr>
<td>Martz et al. (24)</td>
<td>Prospective cohort [6]</td>
<td>38</td>
<td>Longer OR time in Röttinger cohort (mean 76 vs. 64 min in posterolateral cohort; P=0.004), and shorter incision length (10 vs. 13 cm; P&lt;0.001)</td>
</tr>
<tr>
<td>(2017), level III</td>
<td></td>
<td>Postero-lateral approach: 32</td>
<td>At 6 months, adverse events, and clinical outcomes did not differ significantly between cohorts</td>
</tr>
<tr>
<td>Laffosse et al. (25)</td>
<td>Retrospective cohort [6]</td>
<td>35</td>
<td>Higher peri-operative complications in the Röttinger cohort (25%) due to multiple intra-operative peri-prosthetic fractures</td>
</tr>
<tr>
<td>(2007), level III</td>
<td></td>
<td>MIS posterior approach: 43</td>
<td>At 6 months of follow-up; clinical outcomes were similar in both cohorts. The authors concluded that the difference in early complications was attributed to learning period of performing the approach and development of necessary learning curve</td>
</tr>
<tr>
<td>Inaba et al. (26)</td>
<td>Prospective, randomized cohort [12]</td>
<td>50</td>
<td>Röttinger cohort showed faster abductor muscles strength recovery at 6 weeks and less muscle trauma (measured by level of CK at post-operative day one) (P&lt;0.01)</td>
</tr>
<tr>
<td>(2011), level III</td>
<td></td>
<td>MIS direct lateral: 52</td>
<td>Clinical outcomes demonstrated by HHS, WOMAC, VAS, and SF-36 scores did not differ significantly between cohorts at one year</td>
</tr>
</tbody>
</table>

* median. MIS, minimally-invasive; RR, relative risk; CI, confidence interval; OR, operative time; CK, creatinine kinase; HHS, Harris hip score; WOMAC, Western Ontario and McMaster Universities Osteoarthritis Index; VAS, visual analogue scale for pain; SF-36, short-form-36.
the results. However, all the surgeries were performed by the same surgeon which adds consistency to the observed clinical outcomes and complications.

Five studies have reported on the outcomes of the Röttinger approach in comparison to other THA approaches, all of which demonstrated no difference in clinical outcomes or complications between 6 to 52 months from the index surgery. The main findings that were statistically significant between cohorts were those demonstrated by Martin et al. (20) and Martz et al. (24). They showed that patients who were operated on using the Röttinger approach had less operative bleeding, smaller incisions and slightly longer OR times. Inaba et al. (26) showed that patients who underwent this approach had faster post-operative recovery of their abductor muscles. Additionally, they demonstrated a statistically significant lower level of muscle-creatine kinase on post-operative day one, denoting less operative trauma. Laffosse et al. (22,25) emphasized on the role of surgeon experience to help avoid potential intraoperative complications as encountered in their cohort during earlier cases. In summary, the results of these studies have demonstrated that the Röttinger approach can be a safe alternative for use in primary THA.

To conclude, the development of hip approaches in THA continues to evolve with multiple modifications aiming to improve short and long-term clinical outcomes and to decrease the intraoperative morbidity. In this study, we presented our experience, illustrated the technique, and analyzed the current literature on the Röttinger approach in comparison to other standard hip approaches. Larger prospective, randomized, and comparative studies, are needed to further elucidate differences in outcomes for this approach vs. the others. However, our results as well as the current evidence, have demonstrated its safety and efficacy. With increased experience and exposure to this technique, it can be utilized as a routine hip arthroplasty approach.

Acknowledgements

None.

Footnote

Conflicts of Interest: Dr. Delanois is a consultant for, or has received institutional or research support from the following companies: Corin U.S.A, Orthofix Inc., Stryker. Dr. Mont is a consultant for, or has received institutional or research support from the following companies: Stryker, Cymedica, DJO Global, Johnson & Johnson, Microport, National Institutes of Health, Ongoing Care Solutions, Orthosensor, Pacira Pharmaceuticals, Peerwell, Performance Dynamics Inc., Sage, TissueGene. The other authors have no conflicts of interest to declare.

Ethical Statement: The study was approved by the hospital’s institutional review board.

References


