Clinical outcome of Percutaneous Transforaminal Endoscopic Lumbar Surgery (PTELS) in patient above 60 years of age with low back pain

**Background:** Percutaneous Transforaminal Endoscopic Lumbar Surgery (PTELS) is the latest advance minimal invasive surgical technique in treatment of low back pain.

**Objective:** To evaluate the outcome of Percutaneous Transforaminal Endoscopic Lumbar Surgeries in patient above 60 years of age and to appraise the efficacy of this technique in treatment of lumbar disc herniation and lumbar spine stenosis in these age group patients.

**Materials and Methods:** Total 77 patients with age more than 60 years were retrospectively studied, among which 45 patients presented with Lumbar Disc Herniation (LDH) and 22 patients with Lumbar Spinal Stenosis (LSS) who had undergone Percutaneous Transforaminal Endoscopic Lumbar surgery (PTELS) in Zhongda Hospital Affiliated Southeast University from June 2013 to June 2016 A.D. The calculated mean follow up was 20.87 months.

**Results:** Mean age of operated patient was 68.33 years. Average time of surgery was 87.31±24.746 minutes. And average hospital stay after surgery was 4.79±2.711 days. The preoperative and postoperative Oswestry Disability Index (ODI) was (52.8022±11.98299, 16.3513±12.97398, p=0.000) indicating statistical significance. The Visual Analog Scale (VAS) of leg and back was (6.27±1.213, 4.79±1.162) and (1.40±1.688, 1.30±1.436) p=0.00, p=0.00 respectively with significant difference before and after surgery. On the basis of MacNab criteria 76.1% of patients showed excellent or good, 10% showed fair and 6% with poor outcome. Overall complication was 10.5% out of which 3% (2 cases) were of incomplete removal of content and 7.5% (5 cases) were of reherniation.

In Lumbar Disc Herniation (LDH) there were total 45 patients, of which 26 males and 19 females. In Lumbar Spinal Stenosis (LSS) there were total 22 patients, of which 8 males and 14 females. Time of operation in two group were 87.67±25.486 and 86.59±23.724 minute respectively with p=0.537 which showed no significance difference between two groups. Hospital stay after surgery was 5.09±3.088 and 4.18±1.593 days respectively with p=0.484. There was no statistically clinical significance difference found between LDH and LSS on the basis of Oswestry Disability Index (ODI) p=0.863, 9 Visual Analog Scale (VAS) leg and back p=0.193, p=0.897, MacNab criteria p= 0.090.

**Conclusion:** Percutaneous Transforaminal Endoscopic Lumbar Surgery can be a good alternative technique in spine surgery to relieve symptoms for low back pain with satisfactory outcome, short hospital stay and advantage regarding no need of general anesthesia for elder patient. There is no significant difference between the clinical outcome of Percutaneous Transforaminal Endoscopic Lumbar Surgery (PTES) between lumbar disc herniation and lumber spine stenosis of patient above 60 years of age.

**KEYWORDS:** Percutaneous Transforaminal Endoscopic Lumbar Surgery (PTELS), Percutaneous Endoscopic Lumbar Surgery (PELS), Lumbar Spinal Stenosis (LSS), Lumbar Disc Herniation (LDH)

**Introduction**

Low Back pain is one of the common reasons for hospital visit [1-3]. Low back pain is a common disorder involving the muscles, nerves, and bones of the Back [4-6]. Approximately 9 to 12% of people have LBP at any given point in time and nearly 25% have reported it at some point over any one-month period [7]. About 70-80% of population experiences low back pain with or without leg pain in lifetime and is one of cause for huge economic burden to family and society [8]. Men and Women are equally affected [9]. LBP is more common among people aged 40-80 years [10-12]. Not all patients with back and leg pain need operative treatment but when signs and symptoms progressively increase

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despite of conservative treatment for more than 6 week then the case is considered for surgery [13]. Currently, there are numerous surgical interventions for spinal surgeries, broadly classified as posterior open decompression and percutaneous techniques [14,15]. In last 34 years after introduction of percutaneous technique for spine surgery, it has been practiced more and more in every part of the world due to its comparable significant outcome, minimal invasive, shorter time for hospital stay and no need of general anesthesia [16-18]. Our aim of this study was also to evaluate the outcome of percutaneous endoscopic lumbar surgery in elder patients above 60 years of age and also to see the efficacy of this technique in lumbar disc herniation and lumbar spine stenosis in these age group patients.

Material and method

We retrospectively follow up 77 patients of age above 60 years with Lumbar Disc herniation (LDH) and lumbar spinal stenosis (LSS) that had undergone Percutaneous Transforaminal Endoscopic surgery (PTES) in our hospital from June 2013 to June 2016. Selection of patient for PTES was done by: 1.failure to conservative treatment under medication and physical therapy for more than 6 weeks; 2. Symptoms and physical examination; and 3. Radiological evaluation. Out of 77 patients 6 patients had normal death and 4 patients did not follow up. So, remaining 67 patients were suitable for the study. Follow up was done by telephone inquiry and at outpatient department (OPD) visit. In 67 patients, there were 45 cases of lumbar disc herniation and 22 cases of lumbar spinal stenosis. On the basis of clinical sign and symptoms, computed tomography (CT), magnetic resonance imaging (MRI), patients were diagnosed as lumbar disc hernia and lumbar spine stenosis [19].

Self-evaluation questionnaires of the Oswestry disable index (ODI) and MacNab criteria were used for clinical outcomes [20]. Visual Analog Scale (VAS) was used for pain [21]. The evaluation of recurrence of symptoms, complications, duration of hospitalization and length of operative time were reviewed during Outpatient department (OPD) visit and through telephone inquiries. Magnetic resonance imaging (MRI), computed tomography (CT) scans and x-ray were performed in all cases.

IBM SPSS version 24.0 was used to perform statistical analysis. Paired t-test was used to see preoperative and postoperative ODI for all cases. Comparison of LDH and LSS was done using independent sample T-Test, Nonparametric 2 independent sample test, and Fisher exact test. A p<0.05 was considered statistically significant.

Surgical technique for PTES

After all preoperative evaluation, patient was prepared for surgery. Patient was placed on Operation theatre (OT) table in prone or lateral decubitus position. If patient was placed in prone position then hip and knee were flexed and pillow was placed between lower abdominal and chest so that abdomen would be hanged freely (FIGURE 1A). For lateral position pillow was placed under the waist, which would open up the foramen and allow the Dura to fall down to the contra-lateral side avoiding damage on introduction of the cannula and also reduced intra-abdominal pressure and decrease bleeding. Then under the guidance of c-arm entry point for surgery was marked 8-16 cm from the mid of vertebra to lateral according to the disc interval that needed to be remove at the angle of 15-25 degree in horizontal plan [22,23]. Under all aseptic condition and local anesthesia (1%lidocane), identifying anteroposterior (AP) and lateral view with c-arm, a 25 cm 18 gauge needle was placed in the level of herniated disc through the posterolateral approach (FIGURE 1B).

Then an intraoperative disco gram with a 2 mL mixture of contrast medium, methylene blue at the ratio of 9:1 was performed (FIGURE 1C). If the dye leaked in the epidural space, it indicated tear in annulus [24]. Then guide wire was inserted and the needle was removed. Further, a small skin incision of 8 mm was made over the guide. A conical dilating rod of 2 mm was introduced over the guiding wire, and then sequentially the second and third sleeves dilating the soft tissues up to 6.5 mm. Then the reamer was introduced anti clockwise, to avoid damage to the spinal muscles. Continuously checking with the image intensifier, the lamina was reamed and the reamer was advanced safely to 1 or 2 mm inside the medial pedicular line from smaller to larger reamer (FIGURE 1D). The working cannula was then introduced over the third conical rod. Its tip should be located on the herniated disc. Then image intensifier was removed and working endoscope set was introduced to remove the content in canal under direct visualization (FIGURE 1E). After complete decompression, the Dural sac and the lumbar exiting nerve root should be checked
for freely movable with the valsala maneuver (FIGURE 1F). Bleeding of the small vessels was controlled with a flexible bipolar radio frequency probe. Communication with patients was maintained throughout the procedure.

**Result**

- **Clinical outcomes from PTES of patients above 60 years old**

The total number of patients was 67 out of which 34 male and 33 female. Mean age of operated patient was 68.33 years. Among 67 patients, 45 patients were Lumber disc Herniation and 22 were lumbar spine stenosis. Mean follow up was 20.87 months. The average time of operation was 87.31±24.746 minutes and average hospital stay after operation was 4.79±2.711 days. The pre and postoperative ODI was (52.8022±11.98299, 16.3513±12.97398), p=0.000 with indicating statistically significance. The VAS of leg and back was (6.27±1.213, 4.79±1.162 and 1.40±1.688, 1.30±1.436) p=0.00, p=0.00 respectively with significant difference before and after surgery. 76.1% of patient shows excellent or good, 10 fair and 6 poor outcome on basis of MacNab criteria. There were 3% (2 case) of incomplete removal of content and 7.5% (5 cases) of reherniation.

- **Comparative study of Clinical outcomes of PTES between lumber disc herniation and lumber spine stenosis**

Clinical outcome of PTES between lumber disc herniation and lumber spine stenosis was compared on the basis of ODI, VAS leg and back, MacNab criteria, time of surgery, hospital stay after surgery and complications. In LDH there were total 45 patients, 26 male and 19 female whereas In LSS there was total 22 patients, 8 male and 14 female. The mean age in LDH and LSS were 66.84±6.098 years and 71.36±9.302 years respectively. Time of operation in two groups were 87.67±25.486 and 86.59±23.724 minutes respectively with p=0.537 which showed no significance difference between two groups. Hospital stay after surgery was 5.09±3.088 and 4.18±1.593 days respectively with p=0.484. There was no statistically clinical significance difference between LDH and LSS on basis of ODI p=0.863. For VAS leg and back p=0.193, p=0.897 which indicate no significant difference between two groups. In case MacNab criteria no statistically significant difference with p value 0.090. 4 cases (8.9%) of re-herniation were seen in LDH out of 45 and 1 case (4.5%) of re-herniation and 2 cases (9.1%) of incomplete removal of content out of 22 cases were seen in LSS. On the basis of MacNab criteria, LDH group 48.9% excellent, 28.9% good, 15.6% fair and 6.7% poor were seen. And in LSS 22.2% excellent, 50.0% good, 13.6 fair and 13.6% poor were seen.

**Discussion**

Percutaneous Endoscopic surgery is one of the latest emerging techniques in treatment of lumber disc herniation [25]. After the introduction of non-visualized percutaneous central nucleotomy via posterolateral approach by Kambin and Gellman in 1973 and Hijikatain in 1975 and introduction of direct visualization of intervertebral disc space with modified arthroscope by Forest and Housman in 1983 thereafter it has been widely practiced technique for spinal surgery [26-28]. Since then there has...
been many modification in instrument and technique. Recently, there are two techniques widely used for percutaneous endoscopic surgery: 1) Transforaminal approach described by Yeung (Yeung endoscopic spine system technique, YESS) in 1997 and Hoogland (Transforaminal Endoscopic Surgery System, TESSYS) in 1994 [29,30]; 2) Interlaminar approach described by Ruetten in 2007 [31].

After the development of day care surgery concept, minimal invasive technique and idea of no need of general anesthesia, patients are more and more attracted to PELS [32]. On the basis of ODI, VAS, MacNab criteria, and days of hospital stay after surgery, PELS has shown good clinical outcome compared to traditional Open Lumbar discectomy, Micro discectomy and other techniques.

A MacNab criterion is evaluated in four ratings as per their symptomatic relief, excellent, good, fair and poor (Excellent: No pain, No restriction of mobility, Return to normal work and Level of activity; Good: Occasional non radicular pain, Relief of presenting symptoms, Able to return to modified work; Fair: Some improved functional capacity, Still handicapped and/or unemployed; Poor: Continued objective symptoms of root involvement, Additional operative intervention needed at the index level irrespective of the length of postoperative follow-up) [33,34]. Based on the modified MacNab criteria, study done in Taiwan showed 89% of patients achieved excellent (28%) or good (61%) outcomes after surgery [35]. Different articles till date shows 80-96.7% good outcome after PTES with MacNab criteria [31,36,37]. Li ZZ et al. reported case series of 85 patients of lumbar lateral recess stenosis with/without combined HDs treated with PLF-PELD 90.6% of cases were given “excellent” or “good” of MacNab score [38]. Study to compare PTED with MED has shown no significant difference with p=0.99 (TABLE 1).

In our study 76.1% has excellent or good outcome on basis of MacNab criteria. Our result seems little lower than other studies. We assumed that difference in this value might be due to old age, few sample and other comorbid condition of patients. And all the result of previous study are done in young adult not in these age group. In comparison between LHD and LSS in these age group shows no significant difference with p=0.09 (TABLE 2).

In this study the pre and postoperative ODI was improved from 52.8022±11.98299 to 16.3513±12.97398 with statistically significance p=0.000 (TABLE 3) which are similar to the other different studies done till now.

There was no significant difference between LDH and LSS in compare to ODI p=0.863 (TABLE 4).

The study done in lumber spinal stenosis in 2014 the ODI at 1month and 24 months after operation were better than that of preoperative in two group respectively (P<0.05) and also the improvement of ODI in PTED group was better than that of the traditional surgery group (P<0.05).

Visual Analog Score (VAS) of leg and back pain from 7.5 to 1.7 and from 6.0 to 2.3. Our study also shows no different than other studies, the VAS of leg and Back with, p=0.193, p=0.897 respectively showing no significant difference between LDH and LSS after surgery (GRAPH 1 and 2). In elderly patients the improvement of incision VAS in PTED group was better than that in the traditional surgery group (P<0.05) [39].

### Table 1. MacNab criteria.

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
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<tbody>
<tr>
<td>E (Excellent)</td>
<td>27</td>
<td>40.3</td>
<td>40.3</td>
<td>40.3</td>
</tr>
<tr>
<td>G (Good)</td>
<td>24</td>
<td>35.8</td>
<td>35.8</td>
<td>76.1</td>
</tr>
<tr>
<td>F (Fair)</td>
<td>10</td>
<td>14.9</td>
<td>14.9</td>
<td>91.0</td>
</tr>
<tr>
<td>P (Poor)</td>
<td>6</td>
<td>9.0</td>
<td>9.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>67</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 2. MacNab score of patients in LDH and stenosis group.

<table>
<thead>
<tr>
<th>Group</th>
<th>E (Excellent)</th>
<th>G (Good)</th>
<th>F (Fair)</th>
<th>P (Poor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDH</td>
<td>22</td>
<td>13</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Stenosis</td>
<td>5</td>
<td>11</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>27</td>
<td>24</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>
Table 3. ODI of patients in LDH and stenosis

<table>
<thead>
<tr>
<th></th>
<th>LDH</th>
<th>Stenosis</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODI</td>
<td>-36.7276+19.16158</td>
<td>-35.8850+17.70137</td>
<td>p=0.863</td>
</tr>
</tbody>
</table>

Table 4. Pre and Postoperative ODI, VAS leg and VAS back.

<table>
<thead>
<tr>
<th></th>
<th>PRE OP</th>
<th>POST OP</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODI</td>
<td>52.8022+11.98299</td>
<td>16.3513+12.97398</td>
<td>p=0.000</td>
</tr>
<tr>
<td>VAS LEG</td>
<td>6.27+1.213</td>
<td>1.40+1.688</td>
<td>p=0.000</td>
</tr>
<tr>
<td>VAS BACK</td>
<td>4.79+1.162</td>
<td>1.30+1.436</td>
<td>p=0.000</td>
</tr>
</tbody>
</table>

Graph 1. Comparison of pre and postoperative VAS of leg in LDH and Stenosis.

Graph 2. Comparison of pre and postoperative VAS of Back in LDH and Stenosis.

However, there may be a lot of effectiveness of the surgical treatment; there is always small risk of having complications [40]. Study also shows 1-2% case of Dural tear and 1-2% case of nerve injury [41]. In our study no significant complication like Dural tear, dysesthesia and nerve root injuries were seen. Recently other studies show 3-6.6 rate of reherniation [23,31,37,38,42]. There was 10.5% out of which 3% (2 cases) of incomplete removal of content and 7.5% (5 cases) reherniation. 4 cases (8.9%) of Reherniation was seen in LDH out of 45 cases and 1 case (4.5%) of reherniation along with 2 cases (9.1%) of incomplete removal of content was seen in LSS out of 22 cases. 5 patients of reherniation underwent further fusion surgery after few year. And incomplete removal of contents was again undergone revised PTES after 1 month of first surgery. Average hospital stay was 4.79+2.711 days, which is similar to other studies. Mean duration of surgery was 87.31+24.746 minutes.

**Conclusion**

The indications for Transforaminal Endoscopic treatment are the same as classical discectomy. Now due to advancement of instrumentation and skill of surgeon indication has broadened. In recent years, the clinical outcome of PTELS has increased with minimal complication due to advancement of instruments and skill of surgeons. Our study showed that there is no significant difference between the clinical outcome of Percutaneous Transforaminal Endoscopic Lumbar Surgery (PTELS) between Lumbar disc herniation and
Lumber spine stenosis of patient above 60 years age. Now PTELS can be alternative technique in spine surgery with satisfactory outcome, short hospital stay and no need of general anesthesia for elder patient who cannot usually tolerate general anesthesia. Therefore, the old aged patients with Low back pain can also have the significant benefits from the PTELS surgery. Though different studies show satisfactory clinical outcome further studies should be done.
REFERENCES


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