Radiation Exposure during Percutaneous Endoscopic Lumbar Discectomy: Interlaminar versus Transforaminal

Exposição à radiação durante discectomia endoscópica lombar percutânea: interlaminar versus transforaminal

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Abstract

Objective Percutaneous endoscopic lumbar discectomy (PELD) relies heavily on fluoroscopy guidance; therefore, medical staff exposure to radiation has become an important issue. The purpose of this study was to determine the radiation dose and the amount of time to which the surgeons are exposed during PELD and to compare both parameters in the transforaminal (TF) and interlaminar (IL) approaches. Although they are considerably different, they may be wrongly considered together.

Methods A retrospective evaluation of the last 20 PELD performed by the authors is presented. Patients were distributed in 2 groups. Six (1F, 5M) patients were submitted to IL-PELD and 14 (6F, 8M) to TF-PELD. Fluoroscopy reports were obtained from patients’ records, all performed with the same C-Arm device and software mode. Groups were compared using unpaired t-test.

Results The IL group showed an average radiation exposure of 8.37 ± 4.21 mGy and duration of 11.1 ± 5.45 seconds, while the TF group showed an average radiation exposure of 28.92 ± 7.56 mGy and duration of 42 ± 16.64 seconds. The p-value for radiation was 0.0000036, and for time it was 0.00027.

Conclusions Interlaminar PELD requires a lower radiation dose and a shorter amount of exposure than TF-PELD. Studies that concern radiation required for minimally-invasive spine surgeries should consider the PELD approaches separately.

Keywords
► intervertebral disc displacement
► fluoroscopy
► background radiation
► arthroscopy

Resumo

Objetivo A discectomia endoscópica lombar percutânea (DELP) depende muito de orientação por fluoroscopia; portanto, a exposição à radiação se tornou um assunto importante. O objetivo deste estudo foi determinar a dose e o tempo de radiação aos quais os cirurgiões estão expostos durante a discectomia endoscópica lombar percutânea (DELP) e comparar ambos os parâmetros nos acessos transforaminal (TF) e interlaminar (IL). Embora sejam consideravelmente diferentes, estes podem ser erroneamente considerados em conjunto.

Métodos Avaliação retrospectiva dos últimos 20 casos de DELP realizados pelos autores. Os pacientes foram distribuídos em dois grupos. Seis (1M, 5H) pacientes foram submetidos a DELP-IL e 14 (6M, 8H) a DELP-TF. Os dados da fluoroscopia foram obtidos...
Introduction
Lumbar discectomy has traditionally been performed through microdiscectomy, an open surgical technique. Refinement of operative techniques, a better understanding of the anatomy, and the development of novel technology has led to less invasive surgical options, such as percutaneous endoscopic lumbar discectomy (PELD). Several trials have demonstrated the effectiveness of PELD; however, minimally invasive spine surgeries (MISS) such as PELD rely heavily on intraoperative navigation, and fluoroscopy guidance is usually chosen for a safe percutaneous approach and accurate localization.\(^1\)\(^-\)\(^5\) Therefore, medical staff exposure to radiation has become an important issue.\(^1\)\(^6\)\(^-\)\(^8\) Some publications have addressed the amount of radiation exposure in various percutaneous spine procedures,\(^2\)\(^\)\(^9\)\(^-\)\(^12\) including PELD,\(^1\) but none have compared the amount of radiation in transforaminal (TF) and interlaminar (IL) approaches. Although the approaches are considerably different, they may be wrongly considered together when the topics are radiation exposure and PELD.

This study was performed considering the hypothesis that the IL-PELD uses a considerably lower amount of radiation, and that this would constitute an advantage over the TF-PELD. The purpose of this study was to determine the radiation dose and the amount of time to which the surgeons are exposed during PELD using a particular C-Arm device (Ziehm Solo, Ziehm Imaging, Nürnberg, Germany) and to compare both parameters in the TF and IL approaches.

Methods
Surgical Technique Details
Transforaminal PELD was typically performed as described previously\(^1\)\(^,\)\(^13\)\(^,\)\(^14\) and consisted of 2 parts: a TF approach under fluoroscopic control followed by selective discectomy with endoscopic visualization. The first part consists of insertion of the needle into the disc (\(\sim\) Fig. 1A), injection of contrast and methylene blue (\(\sim\) Fig. 1B), then, the needle is replaced with a guide wire, and an obturator is introduced along the guide wire (\(\sim\) Fig. 1C). After the obturator position is confirmed, a beveled-ended working sheath is placed near the disc-herniation (\(\sim\) Fig. 1D–E). For safe introduction of the spinal needle, obturator and working sheath through the foraminal window, a real-time anteroposterior (AP) and/or lateral view in the C-Arm device is essential. After insertion of the endoscope, the first part of the procedure is over, as well as the mainly use of fluoroscopy. Surgery is now performed under direct endoscopic visualization for discectomy using mainly forceps and radiofrequency coagulation. In this second part, fluoroscopy is used only seldom to check the position of the instruments and double check anatomic parameters (\(\sim\) Fig. 1F).

Interlaminar PELD also consisted of 2 parts. However, in this case, the first part, the fluoroscopic guided IL approach, is typically faster than the in the TF approach. While the TF approach is initiated with the insertion of a needle, in the IL approach, the obturator can be directly inserted after IL window identification in the AP view (\(\sim\) Fig. 2A) and a 1-cm skin incision, without the use of a needle. Lateral view is used to check the position and direction of the obturator, and the working sheath is then inserted, completing the first part of the procedure (\(\sim\) Fig. 2B). Surgery is then performed under direct endoscopic visualization for discectomy using mainly scissors, forceps, dissectors and radiofrequency coagulation. In this second part, fluoroscopy is used only seldom to check the position of the instruments and double check anatomic parameters (\(\sim\) Fig. 2C).

Study Design and Sample
The last 20 patients of this Institution that underwent PELD between May and December 2017, performed by the authors, were included in this retrospective study. Only those patients that underwent single-level, unilateral endoscopic decompression were included. No cases of decompressions adjacent to a fusion were included, and neither were those who needed foraminal or central stenosis treatment. Patients who did not have radiological data and archive were excluded. All data were acquired from the same C-Arm device (Ziehm Solo, Ziehm Imaging, Nürnberg, Germany) and performed in the same software mode. Surgeries performed with other devices or modes were not included. The surgeons had, at the time of the study, more than 6 years of endoscopic spine surgery experience.

Results
Six patients underwent IL-PELD, 1 female and 5 male, and 14 patients underwent TF-PELD, 6 female and 8 male (\(\sim\) Table 1).
The mean age of the patients was 46 years in IL-PELD and 46.8 years in IL-PELD. The average time of fluoroscopy was 11.2 ± 5.5 seconds in the IL group against 42.9 ± 16.6 in the TF group \( (p = 0.00027) \), and the amount of fluoroscopy exposure was 8.37 ± 4.21 mGy in the IL group against 28.92 ± 7.56 mGy in the TF group \( (p = 0.0000036) \) (►Table 2).

**Discussion**

Minimally invasive spine surgery and needle-based interventional spine procedures still typically depend on ionizing radiation for localization and guidance in placing the equipment,\(^5\) although different strategies have been adopted to reduce medical staff and patient exposure to radiation as
well as to reduce operating time, such as ultrasound-assisted TF-PELD and preoperative location methods. It is known that among various discectomy techniques, the radiation dose is greater on PELD and other MISS when compared with open surgery. That is understandable, since fluoroscopy is used to help on anatomical identification throughout the non-open surgeries. Mariscalco et al also show that tubular microdiscectomy uses smaller doses of radiation than TF-PELD. The present work was able to show that there are differences among the PELD techniques. Iprenburg et al state that the radiation doses required for TF-PELD are small and should not be enough to discourage patients from considering endoscopic spine surgery. They also state that L5-S1 PELD are significantly longer in duration than PELD at other lumbar levels and require a longer fluoroscopy period of exposure. The present work did not consider L5-S1 PELD in a different group, since we believe that difficult and longer cases of TF L5S1 discectomies might be due to lack of anatomical and disease considerations that should favor the IL approach instead. There were 3 patients submitted to TF-PELD for L5S1 disc herniations, for whom the time and amount of radiation were among the whole group average (Pts 2, 12 and 18 on Table 1). On the other hand, Choi et al, in a multi-center study, reported no significant difference of the radiological features between the iliac crest and L5S1 disc space in two similar groups submitted either to TF or IL-PELD. Meaning that the surgical team used to perform the TF-PELD had similar patient characteristics when compared with the patients of the surgical team used to perform IL-PELD. Nevertheless, high iliac crest, large transverse process, high upward migration and axillary type disc herniation are still challenging for L5S1 TF-PELD. In regard to fluoroscopy, if TF-PELD is attempted in those cases, the amount of time and radiation exposure would certainly be higher. Along with other advantages, particularly in patients with wide interlaminar window, IL-PELD should be preferred.

### Table 1 Individual characteristics and results of the 20 patients

| N  | Age | G  | Approach | Level and characteristics        | Time (sec) | Radiation (mGy) |
|----|-----|----|----------|----------------------------------|------------|-----------------|
| 1  | 55  | F  | TF       | L3L4 - foraminal - extrusion      | 00:48      | 28.036          |
| 2  | 51  | M  | TF       | L5S1 - foraminal - extrusion      | 00:40      | 29.350          |
| 3  | 71  | M  | TF       | L4L5 - posterolateral - extrusion | 00:45      | 35.296          |
| 4  | 35  | M  | IL       | L5S1 - posterolateral - extrusion | 00:19      | 11.352          |
| 5  | 40  | F  | TF       | L1L2 - central - extrusion        | 00:59      | 40.704          |
| 6  | 30  | M  | TF       | L4L5 - posterolateral - extrusion | 00:28      | 21.939          |
| 7  | 63  | M  | TF       | L4L5 - posterolateral - protrusion| 00:44      | 37.110          |
| 8  | 54  | M  | TF       | L4L5 - posterolateral - down migration | 00:34  | 23.871          |
| 9  | 42  | M  | TF       | L4L5 - posterolateral - down migration | 00:23  | 15.254          |
| 10 | 41  | M  | IL       | L5S1 - posterolateral - extrusion | 00:09      | 4.236           |
| 11 | 59  | M  | TF       | L4L5 - posterolateral - extrusion | 00:34      | 17.308          |
| 12 | 41  | F  | TF       | L5S1 - central - extrusion        | 00:50      | 25.510          |
| 13 | 41  | F  | TF       | L4L5 - central - extrusion        | 01:30      | 30.400          |
| 14 | 38  | M  | IL       | L4L5 - posterolateral - down migration | 00:09  | 13.860          |
| 15 | 72  | M  | IL       | L5S1 - central - extrusion        | 00:06      | 5.115           |
| 16 | 32  | M  | TF       | L4L5 - posterolateral - extrusion | 00:42      | 31.963          |
| 17 | 39  | F  | TF       | L4L5 - posterolateral - extrusion | 00:35      | 37.490          |
| 18 | 37  | F  | TF       | L5S1 - foraminal - extrusion      | 00:29      | 30.620          |
| 19 | 49  | F  | IL       | L5S1 - posterolateral - extrusion | 00:17      | 11.079          |
| 20 | 41  | M  | IL       | L5S1 - posterolateral - extrusion | 00:07      | 4.566           |

Abbreviations: F, female; G, gender; IL, interlaminar; M, male; mGy, miligray; n, number; sec, seconds; TF, transforaminal.

### Table 2 Statistical analysis

|                | Time - IL (sec) | Time - TF (sec) | Radiation - IL (mGy) | Radiation TF (mGy) |
|----------------|-----------------|-----------------|----------------------|--------------------|
| Average        | 11.2            | 42.9            | 8.37                 | 28.92              |
| SD             | 5.5             | 16.6            | 4.21                 | 7.56               |
| p-value        | 0.0003          |                 | 0.000004             |                    |

Abbreviations: IL, interlaminar; mGy, miligray; SD, standard deviation; sec, seconds; TF, transforaminal.
Choosing the better approach for each patient, considering not only the surgeons preference
but the disease and anatomic particularities, may influence the amount of radiation exposure. While for some groups, L4L5 disc herniations may be considered for a TF-PELD approach only, the above-mentioned considerations should allow for a different approach. Indeed, patient n14 of this group had an L4L5 posterolateral disc herniation and due to a wide L4L5 interlaminar window, whereas hypertrophic facets, was submitted to IL-PELD and needed an average amount of fluoroscopy (9 seconds and 13.86 mGy).

**Conclusion**

Interlaminar PELD requires a smaller amount and less time of radiation exposure than TF-PELD. Studies that concern radiation exposure for MISS should consider the PELD approaches separately.

Conflicts of Interest

The authors have no conflicts of interest to report.

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